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#### Federal Bureau of Investigation

Washington, D.C. 20535

JOHN GREENEWALD JR THE BLACK VALUET HEADOLIARTERS

December 15, 2005

Subject: BACTERIOLOGICAL WARFARE

FOIPA No. 0997057-000

Dear Mr. Greenewald:

The enclosed documents were reviewed under the Freedom of Information/Privacy Acts (FOIPA), Title 5, United States Code, Section 552/552a. Deletions have been made to protect information which is exempt from disclosure, with the appropriate exemptions noted on the page next to the excision. In addition, a deleted page information shed twas inserted in the file to indicate where pages were withheld entirely. The exemptions used to withhold information are marked below and explained on the enclosed Form OPCA-16a.

Section 552		Section 552a
⊠(b)(1)	□(b)(7)(A)	□(d)(5)
⊠(b)(2)	□(b)(7)(B)	□(j)(2)
□(b)(3)	⊠(b)(7)(C)	□(k)(1)
	⊠(b)(7)(D)	□(k)(2)
	⊠(b)(7)(E)	□(k)(3)
	□(b)(7)(F)	□(k)(4)
□(b)(4)	□(b)(8)	□(k)(5)
□(b)(5)	□(b)(9)	□(k)(6)
⊠(b)(6)		□(k)(7)

709 page(s) were reviewed and 352 page(s) are being released.

- Document(s) were located which originated with, or contained information concerning other Government agency(ies) [OGA]. This information has been:
  - referred to the OGA for review and direct response to you.
  - referred to the OGA for consultation. The FBI will correspond with you regarding this
    information when the consultation is finished

▼ You have the right to appeal any denials in this release. Appeals should be directed in writing to the Co-Director, Office of Information and Privacy, U.S. Department of Justice, Flag Building, Sulte 570, Washington, D.C. 2633-001 within sixty days from the date of this letter. The envelope and the letter should be clearly marked "Freedom of Information Appeal" or "Information Appeal". Please cite the FOIPA number assigned to your request so that it may be easily identified:

The enclosed material is from the main investigative file(s) in which the subject(s) of your request was the focus of the investigation. Our search located additional references, in files relating to other individuals, or matters, which may or may not be about your subject(s). Our experience has shown, when ident, references usually contain information similar to the information processed in the main file(s). Because of our significant backlog, we have given priority to processing only the main investigative file(s). If you want the references, you must submit a separate request for them in writing, and they will be reviewed at a later date, as time and resources permit.

See additional information which follows.

Sincerely yours,

David M. Hardy Section Chief Record/Information Dissemination Section Records Management Division

Enclosure(s) (2)

Please be advised that this is the first interim release of documents responsive to your request for all documentation on Bacteriological Warfare. This interim release consists of the following file numbers: 100-93216 Sections 1, 3 and 5. Additional releases will be made to you until processing is completed.

In an effort to expedite your request, the enclosed material is being released as it was previously processed and released to other requester. If the enclosed package contains documents or information originating with other Government agencies, that information was not referred to those agencies as part of this release.

To expedite your request, the enclosed material is being sent in advance of payment. Pursuant to Title 28, Code of Federal Regulations, Sections 16.11 and 16.49, there is a fee of ten cents per page for duplication. No fees are assessed for the first 100 pages. This release consists of 352 pages. Please remit a check or money order, payable to the Federal Bureau of Investigation in the amount of \$ 25.20. The FOIPA number assigned to this request should be placed on your payment to insure proper crediting of your payment. If payment is not received within 30 days from the date of this letter, we will administratively close this request.

#### EXPLANATION OF EXEMPTIONS

#### SUBSECTIONS OF TITLE 5, UNITED STATES CODE, SECTION 552

- (b) (1) (A) specifically authorized under criteria established by an Executive order to be kept secret in the interest of national defense or foreign policy, and (B) are in fact properly classified pursuant to such Executive order;
- (b) (2) related solely to the internal personnel rules and practices of an agency;
- (b) (3) specifically exempted from disclosure by statute (other than section 552b of this title), provided that such statute (A) requires that the matters be withheld from the public in such a manner as to leave no discretion on the issue, or (8) establishes particular criteria for withholding or refers to particular types of matters to be withheld;
- (b) (4) trade secrets and commercial or financial information obtained from a person and privileged or confidential;
- (b) (5) inter-agency or intra-agency memorandums or letters which would not be available by law to a party other than an agency in litigation with the agency;
- (b) (6) personnel and medical files and similar files the disclosure of which would constitute a clearly unwarranted invasion of personal privacy;
- (b) (7) records or information compiled for law enforcement purposes, but only to the extent that the production of such law enforcement records or information (A) could reasonably be expected to interfere with enforcement proceedings, (B) would deprive a person of a right to a fair trial or an impartial adjudication, (C) could reasonably be expected to constitute an unwarranted invasion of personal privacy, (D) could reasonably be expected to disclose the identity of a confidential source, including a State, local, or foreign agency or authority or any private institution which furnished information on a confidential basis, and, in the case of record or information compiled by a criminal law enforcement authority in the course of a criminal investigation, or by an agency conducting a lawful national security intelligence investigation, information furnished by a confidential source, (E) would disclose techniques and procedures for law enforcement investigations or prosecutions, or would disclose guidelines for law enforcement investigations or prosecutions if such disclosure could reasonably be expected to risk circumvention of the law, or (F) could reasonably be expected to endanger the life or physical safety of any individual;
- (b) (8) contained in or related to examination, operating, or condition reports prepared by, on behalf of, or for the use of an agency responsible for the regulation or supervision of financial institutions; or
- (b) (9) geological and geophysical information and data, including maps, concerning wells.

#### SUBSECTIONS OF TITLE 5, UNITED STATES CODE, SECTION 552a

- (d) (5) information compiled in reasonable anticipation of a civil action proceeding;
- (j) (2) material reporting investigative efforts pertaining to the enforcement of criminal law including efforts to prevent, control, or reduce crime or apprehend criminals;
- (k) (1) information which is currently and properly classified pursuant to an Executive order in the interest of the national defense or foreign policy, for example, information involving intelligence sources or methods;
- (k) (2) investigatory material compiled for law enforcement purposes, other than criminal, which did not result in loss of a right, benefit or privilege under Federal programs, or which would identify a source who furnished information pursuant to a promise that his/her identify would be held in confidence;
- (k) (3) material maintained in connection with providing protective services to the President of the United States or any other individual pursuant to the authority of Title 18, United States Code, Section 3056;
- (k) (4) required by statute to be maintained and used solely as statistical records;
- (k) (5) investigatory material compiled solely for the purpose of determining suitability, eligibility, or qualifications for Federal civilian employment or for access to classified information, the disclosure of which would reveal the identity of the person who furnished information pursuant to a promise that his/her identity would be held in confidence;
- (k) (6) testing or examination material used to determine individual qualifications for appointment or promotion in Federal Govérnment service:
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   (b) testing or examination material used to determine individual qualifications for appointment or promotion in Federal Govérnment service:
   (c) testing or examination material used to determine individual qualifications for appointment or promotion in Federal Govérnment service:
- (k) (7) material used to determine potential for promotion in the armed services, the disclosure of which would reveal the identity of the person who furnished the material pursuant to a promise that his/her identity would be held-in confidence.

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Federal Bureau of Investigation

Freedom of Information / Privacy Acts

Release

SUBJECT: BACTERIOLOGICAL WARFARE/BEFORE 1980

Federal Bureau of Investigation United States Department of Justice New York, New York

FGJ:JKB

July 8, 1941

-PERSONAL & CONFIDENTIA

Federal Bureau of Investigation

1	Washington, D. C.
	Attn: Mr. L. B. Nichols, Asst. Director
	Re: Bacteriological Warfare by Hitler: Informant. 570
	Dear Sir: Biologieal WARFARE DID
	Reference is made to Mr. Nichols' telephone conversation with Mr. T. J. Donegan on Saturday, July 5, 1941, during which Mr. Nichols advised that it was the
	Bureau's desire to have interviewed in b6 connection with statements regarding the possible use of bacterial warfare by Hitler made in a book on sabotage b70
	REGORIE: 100-93216-X 570
. ad	was reported Mr. Nichols further advised that was reported
b7C	the statements in the book on sabotage indicated that
Ъ7В .	Hitler was experimenting with the use of diseased germs such as tularaemia, which germs, it was contemplated, would be re-frigerated and then thrown from airplanes on civilian popula-
Service of the servic	tion in the prosecution of Nazi wars, as reportedly set forth in the official German Army Journal of September, 1939.
W:	b6 b70
NCL BEHIND	FILE CONTRACTOR AND
APR (2	9 1955 (alen) DECLASSIFIED BY GOOLT US/AUS/bja/par

New York, New York Director July 8, 1941 informant of the New York Office, developed for the purpose of supplying information regarding the activities of German refugees, b6 has not To date b7C been used as an informant by the New York Office. b7D On July 5th and again on July 7, 1941, was interviewed by Special Agent of this office, in accordance with Mr. Nichols' request. stated that b6 b7C b7D appears to be very much opposed to Hitler and his Nazi regime in Germany b6 expressed every willingness to b7C cooperate with the Bureau and was, in all respects, frank and b70 straightforward in his statements. advised that knew nothing regarding Hitler's possible plans for the use of bacteriological war; that the only information b6 he had on the subject was derived from material which he had b70 read b70

- 2 -

Director New York, New York July 8, 1941 stated t hat b6 According to the inb7C formation received from the Bureau, b7D b6 At the time b7C he was interviewed by reporters from what he believed was the "New York Journal American During the interview with these reporters the subject of bacteriological war evidently developed and referred the reporters to material which he had read in the book entitled, "The Voice of Destruction", by Hermann Rauschning. On pages 1 and 2 of chapter 1 of this book Rauschning reports a conversation with Hitler when two other persons were present, during which Hitler mentioned bacteriological warfare and stated that he was then experimenting with this as to its practicability and so forth. b6 b7C b7D

- 3 -

b6

b7C

b7D

Director New York, New York July 8, 1941 No copy of is being transmitted with this letter because it is believed that the b7C Bureau is already in possession of a copy of this book and b7D can check on the references made to it. b6 b7C an article entitled, "The Bacteriological War", by O. Hartmann. This article, in full, b7D was originally published in the "Norse Journal of Military Medicine" article, as contained on page 434 of the September, 1939 issue. Volume 9, of "Der Deutsche Militararzt." photostatic copies were obtained of the article which appeared in MBer Doutsche Militararzt", as well as the original full-length article which appeared in the "Norse Journal of Military

b6 b7C

b7D

to the Bureau.

mentioned article appeared in the "Der Deutsche Militararzt"
the Nazi Ministry of Health circulated an article on tularaemia
(rabbit fewer) in the Reich Health Paper ("Reichsgesundhertsblatt")
to all German doctors.

b7C

b7D

of the New York Office, are being transmitted herewith

unknown in Germany and the whole of Europe, although it is much more common in the United States. It should be pointed out that tularaemia is specifically mentioned as a possibility in connection with bacteriological war in the articles

Medicine. These two photostats, together with an English

translation of the German article, made by Special Agent

Director New York, New York July 8, 1941 mentioned above. Hitler might be seriously considering bacteriological war, in view b6 of the fact that the Reich Ministry of Health was evidently informing German doctors on the subject of Tularaemia for b7C no antitoxin has been developed to date, so that the German medical profession might b7D be fully familiar with the disease in case any emergency might develop subsequently. an article which had been offered for publication but never published, entitled, "Is a War of Bacteria Possible?" Two copies of this article are being transmitted with copies of this letter to 60 the Bureau. The article consists largely of thoughts and comments regarding the article, "The Bacteriological b7C War", which was summarized in "Der Deutsche Militararzt". b70 It should be pointed out that did not recall having read anything b6 additional on the subject in question. b7€

character as obtained through report and by reputation only

and from the material mentioned above

knowledge of Hitler's

b7D

Director New York, New York July 8, 1941 Hitler would not hesitate to use bacteria in waging war if the exigencies of any war demanded its use to assure a Nazi victory. the use of bacteria in warfare was a part of Hitler's military program which he was probably b6 holding as an "ace in the hole". \_\_\_ the article on bacteriological war which appeared b70 in "Der Deutsche Militararzt" could possibly have originated in Nazi brains and then have been presented in the German b7D Military Journal as the product of a Norwegian. [ Hartmann, the alleged author of the article, sounded more like a German than a Norwegian name. In case the original articles might be desired subsequently by the Bureau, it should be pointed out that the photostatic copies transmitted herewith were obtained from originals in the library of the New York Academy of Medicine, 2 East 103rd Street, New York City. Very truly yours, E. J. CONNELLEY, Assistant Director. Enclosures (5) Special Del.

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THE BACTERIOLOGICAL WAR by O. Hartmann.

Norse Journal of Military Medicine (Vol.) 42, (Page) 45 and German Synopsis (page) 52 (1938) (In Norwegian)

After a reference to the importance of epidemics in former wars (there is given a) warning against underestimation of bacteriological attack, since in a war of the future every manner of attack will probably be seized upon and the further development of bacteriology could furnish better possibilities herefor than those of that time. The attack will apparently be directed chiefly against the civil population, insofar as one's own troops cannot be protected against contagion by immunization - during use at the front. Of the various possibilities for infection the direct infection of wounds by means of pus exciters, anthrax, tetanus and gas burns through infected projectiles is considered to be infeasible in practice, likewise a transmission of the causes of sexual diseases is out of question.

There are difficulties as to breeding or intensification of virulence against the use of diseases transmissible by air such as grippe, pneumonia, meningitis, diphtheria, scarlet fever, tuberculosis, smallpox and poliomyelitis. On the other hand the infections occurring by way of the stomach-intestinalcanal such as typhus, paratyphus, amoebic and bacillic dysentery and cholera are very usable, especially however dysentery as up to the present immunization against it (has been) impossible. In connection with this attention is called to the possibility of transmission by means of infected flies and other insects. Also Malta fever and Bang's Disease, which are transmitted from animal to man, can be used under (certain) conditions, likewise Weil's Disease by means of infected rats. More importance is to be attributed to tularemia however, as it is especially suitable, (having) exceptional contagiosity together with a lack of a specific therapy. A spread of malaria must also be considered, also the transmission of spotted typhus is completely possible, as the production of infected lice in great numbers has been mastered.

Infection with pestilence by means of rats seems less apparent, on the other hand the danger of dissemination of

pestilence-cultures, which can be easily produced, is in reality larger. Also virus infections are possible, the transmission of parrot fever (being) especially easy. As means of attack the airplane will apparently be used and the infection result from the throwing down or strewing of cultures (which will be) probably mixed with indifferent substances of heavier specific gravity or from infected flies which are kept immovable at 10° centigrade. The distribution by espionage practices is also alluded to. Attack is to be expected soonest against thickly populated cities.

ALL INFORMATION CONTAINED
HERBIN IS VINC. ASSITT
DATE 11-14-02 E 60267 uc/aug/6/p/Proc
977660

#### IS A WAR OF BACTERIA POSSIBLE

Bitler makes mysterious insimuations about new frightful wespons with which e intends to annihilate his opponents.

In making these statements has he in mind the war of bacteria,
is this swful possibility, to which reference is made again and
again, more than a devilish Utopia, is such a war of bacteria
actually thinkable and feasible?

There were times during which postilence and cholera devastated the world. These epidemics revaged more mementously and more cruelly, then were with large casualty lists. Old people, women, children fell victims to them indiscriminately. By tremendous efforts and at great pains humanity has conquered these enemies. We owe it to measures of hygiene and the findings of medical research that the most dangerous epidemics today hardly constitute a threat to the civilized parts of the world.

Only a diseased brain could evolve the thought of misusing the progress of science and its heroic discoveries: not to prevent epidemics but to engender their outbreak.

Undoubtedly everyone has heard or read of the "war of bacteria" now and then, the fewest among us have been able to form any definite conception of it. Only a small minority di-

vines that the "war of bacteria" is the most horrible, the mest criminal weapon that the urge to destroy on the part of man has ever conceived. No imagination suffices to visualize the reality of this threat. That this threat is to be taken seriously, that it can be carried out and that forces are now at work to convert it into actuality, we marn unequivocally from the work of Captain O. Hartmann, reported in the magazine "Der Deutsche Militagrarzt" (The German Army Physician) (Year IV, Vol. 9, page 434, September 1939).

It is a shaking experience to read this work, that considers the possibilities of the use of bacteria as a weapon in warfare, in the manner of objective and sober scientific report. At first you believe that you are learning sanething new about a new medical treatment in combatting spidemics and only gradually do you realize, that it is not the meaning of this work to describe a new manner of healing, but a new manner of merciless annihilation.

At first the significance of epidemics in former wars is referred to. Undoubtedly the idea of the war of bacteria is truceable to a circumstance almost totally unknown, namely that the fate of a war is decided far more by the amount of disease, then by the number of wounded. That at least has been the case in all the wars fought up to the present. In the American Civil War the ratio of wounded to diseased was I:8.7 and in the

- 2 -

last World War it was I:3.8. The thought is therefore obvious, in this "total" war of the present, to augment the number of diseased on the enemy's side oy means of artificial interference, to such an extent that his activity and his fitness as a combatant is decisively impaired. Captain Hartmann warns against depreciation of the bacteriological attack, since future wars would renounce no manner of attack whatsoever and since the further development of bacteriology has created the best possibilities for this manner of attack. The attack by means of bacteria will in all probability be directed principally against the civilian population. Application at the front would only be expedient, if their own troops had previously been protected by inoculation from contagion by the same bacteria used in the attack. With the most minute detail the various groups of germs are discussed that may be considered for mass dissemination. Bacteria that necessitate direct contact between the carrier and the object of attack or which must be transferred directly to wound surfaces, are unsuitable for the war of bacteria, because the likelihood of infection is not great or because the technical difficulties are too great. For these reasons wound infection by means of bullets infected with pus germs, spleen gangrene, tetamus and gas gangrene, is not practicable.

Likewise the transfer of the germs of venereal diseases might not be practicable.

Great difficulties are also foreseen in the case of infectious diseases, where infection takes place via the air route through the respiratory organs. Among these are grippe, pneumonia, meningitis, diptheria, scarlet fever, tuberculosis, small-pocks and polychyelitis. On the one hand the technical to be overcome in the breeding of the germs of these diseases are too great, on the other hand, it will not be possible to manufacture bacteria cultures, whose virulence is strong enough, to accomplish their work of destruction surely.

teria must fulfill, in order to function properly in warfare: it must be possible to breed them easily in huge masses, the bacteria cultures must possess a high and durable virulence, it must be possible to transfer them readily and unnoticed and they must breed diseases, against which there is no protection and for which there are practically no remedial possibilities.

Seen from these view points, the germs through which infection is effected by may of the gastric channel, already behave in a far more military manner. Among them are typhrid, paratyphoid, cholera, amoeba-and-bacillus dysentery. The gorms of dysentery are considered as particularly valuable. Why?

Protective vaccinations may be employed against the other members of this group. Dysentory, however, enjoys the privilege, that so far it has been impossible to immunize against it, besides it can easily be caught through infected flies and other insects.

In the war of bacteria diseases will rise to honor, that thus far have only been encountered rarely on the European continent. Obviously it is advantageous to the strategy of bacteria, if the diseases that are bred, have so far been little known to the population; the panic is increased, the possibilities of protection and defence dwindle. Thus malta fever is recommended, also known as undulant fever or Brucellensis, that is somewhat prevalent in some parts of the United States, in Texas and New Mexico. It is carried through animals and the specific medical treatment has so fat shown visible successes only in chronic cases. The Weil disease may be placed in the same category, which latter disease has appeared in New York so far only in three cases. It is carried through rats. In this instance treatment also is almost powerless.

Particular military significance in the war of bacteria is attributed to rabbit fever: "It is particularly adapted because of its extraordinary infectious qualities with a lack of specific therapy."

Rabbit fever has been almost unknown in Europe up to the present, while in the United States and in Japan it plays an important part. It is carried from diseased rabbits, squirrels, rats and mice by means of flies and insects to human beings and is an extremely lingering, painful and dangerous disease. Spreading it in epidemic form in densely populated residential districts would be a capital crime against humanity. "The spreading of malaria must be reckoned with," the paper continues. Malaria has already increased during and after the world war in Central Europe, because it was continually being carried in from the south-eastern fronts and because the Anophele-fly, the intermodiate-carrier of malaria, has its hotbeds in Central Europe also. It would indeed he easy to accomplish an epidemic-like spreading of malaria in Europe by means of a bacteriological attack. "The infection of spetted fever is absolutely possible, because the breeding of infected lice is controlled.\* So the report in the magazine "Deutscher Militaerarzt" sets forth. Spotted fever, as it is well known, is only carried through lice. During the last war thousands were the victims of this terrible disease. Since lice may be counted among the greatest wheners of a war, and since the fact that the civilian populathou is more affected in this war will lead to a far quicker failure of all hygionic precautions than in 1914-1918, it will hardly be necessary to call upon artificial help to experience the outbreak of an epidemic of spotted fever. The contemplation,

- 6 -

however, that the fliers of bombers in this new war, will shower millions of infected lice on the suffering countries, instead of explosives, is more horrible and more grotesque, than the visions of Dante's Infernc.

less likely, on the other hand the danger of dissomination of pestilence cultures, which are easily manufactured, is considerably greater. During the entire duration, of the last ar, postilence did not break out in a syngle spot, not even on the Asiatic fronts. If the enemies of humanity should succeed in letting loose a new epidemic of pestilence all over the earth, this would be the most atrocicus crime in world history.

As far as the technical procedure in the spreading of epidemics in the war of bacteria is concerned, we learn that the plane would in all probability be the medium of attack and that infection would be brought about by throwing off and dispersing of bacteria cultures. In order to insure the "safe" landing of these devilish substances, they would be mixed with indifferent and specifically heavy substances. Still another ingenious method is mentioned. Flies become rigid at a temperature of 10° Celsius. Thus a tremendous quantity of infected flies may be placed in a plane. The "cooled" flies are thrown off like ballast and upon landing in a warmer temperature again become capable of moving - and attacking. Dissemination via

- 7 -

the espionage route is also referred to.

"The attack is primarily to be expected against thickly populated cities." Thus the article closes. It seems like a bad dream and if one had not seen it black on white before one's very eyes, one would consider this objective presentation of an insane and infamous plan, impossible. There is still the hope that none of the belligerent powers has put it into effect or ever will. For bacteria know no nations, no boundaries, no political phantoms. They know only one enemy: humanity, the inhabitants of our earth. In the most frightful manner this barbaric weapon should strike back at him, who dares to put it to use.

Since no madness is impossible in these wretched times, when the fate of millions is subject to the fancies and notions of a few, it is imperative that steps be taken to safeguard mankind from this extreme madness. Anyone who knowingly and notoriously becomes an accomplice in this war of bacteria, should be punished as a marauder and murderer and should not enjoy the protection of a legitimate combatant. Acquiescene in this or a similar agreement should be demanded of every nation, simultaneously with a solemn obligation, to renounce the war of bacteria in every form. The Red Cross or any other neutral organization could accept these declarations.

It is a far cry from the alleged poisoning of wells of the middle ages to the throwing off of bacteria from planes of this day and age. Civilization must be spared the disgrace, that the great deeds of her progress have led to nothing more,

- 3 -

than back to the road of the most sinister and inhuman barbarism.

FEDERAL SECURITY AGENCY WASHINGTON Mr. Tolson. Mr. E. A. Tamm.... OFFICE OF THE ADMINISTRATOR Mr. Clegg Mr. Glavin Mr. Ladd ... Mr. Nichols Mr. Tracy February 3, 1942 Mr. Rosen Mr. Christin Mr. Coffey. .... Mr. Handon Mn liottoman ..... Mr. Quinn Tamm.... Mr. Nease ... Miss Gandy.... Dear Mr. Hoover: I wish to acknowledge and thank you for your letter of January 30, 1942, containing confidential information on the possible use of@bacterial warfare. This information has been placed in the hands of the Surgeon General of the Public Health Service for his confidential use. Sincerely yours, Administrator Hon. John Edgar Hoover Director, Federal Bureau of Investigation United States Department of Justice Washington, D. C. FEB 5 1942 U. S. DEPARTMENT OF JUSTICE

January 30, 1942 PERSONAL AND CONPREDENTIAL BY SPECIAL MESSENGER Honorable Paul V. McMutt Administrator Federal Security Agency Social Security Building Washington, D. C. Dear Mr. McNutt: 307009 A confidential informant. <u>recently advise</u>d b6 this Bureau that convinced that a Japanese-American war was inevitable. During an b7C interview, Japanese would make war on the United States within fifteen years. This source of information further reported that b6 b7C b"D anthrax bacilli dysentery and typhus germs as some of the methods to be employed in the basterial warfare. Mir. Tolson b6 the Japanese would resort to this or any b7C other means to achieve success in the present hostilities. Sincerely yours, John WGOR COMMUNICATIONS SECTION Mr. Kichela MAILED 11 10 M . 11 Mr. Rosen JAN 31 1542 John Edgar Hoover Director FEBERAL BUNEAU OF INVESTIGATION U. S. DEPARTMENT OF JUSTICE

100-93216-81 RECORDED. CONFIDENTIAL LLL: CME BY SPECIAL MESSENGER Director of Maval Intelligence Havy Depairtment Hashington, D. C. Dear Sire A confidential informent, recently adviced b6 this Hureau that convinced that a Japanese-American war was inevitable. During an b7C interview, b7D Japanese would make war on the United States within fifteen years. This source of information further reported that b6 b70 b7D anthrax bacilli dymentery and typhus gorse as sume of the methods to be employed in the bacterial warfare. b6 the Japanese would resort to this or any b7C other means to achieve success in the present hostilities. Mir. E. A. Tartim b7D Mr. Clegg Very truly yours, Mr. Ladd COMMUNICATIONS SECTION

MATED Mr. Nichols John Maar Roover Mr. Rosen G-2, Wer Department
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(1-2, Wer Department PEDERAL BUREAU OF INVESTIGATION U. S. DEPARTMENT OF JUSTICE My. Quiton Terror Mir: Messe \_

# Nederal Bureau of Investigation United States Department of Instice

Milwaukee, Wisconsin January 14, 1942

ALL INFORMATION CONTAINED DI SRIACIS () 307009 SEREL ... Director Federal Bureau of Investigation ATE3/7/90 Washington, D. C. Dear Sir: Re: JAPANESE ACTIVITI On December 10, 1941 appeared at the Milwaukee Field Division with the following information which may be of interest to the Bureau. 66 b7C b7D In this interview forecast that Japan would make war on the United States within fifteen years. As of possible interest to the Bureau, the Milwaukee Sentinel clipping of December 8, 1941 is enclosed b7C b70 anthrax bacilli dysenary and typhus germs as some of the methods to be used for this bacterial warfar RECORDE b6

Director 1-14-42

Pg. 2

#### the Japanese people

b6

would stop at absolutely nothing to win the war. He said that the human mind is incapable of visualizing the means to which the Japanese would resort to achieve their ends.

b7D

b7C

Very truly yours,

H. T. O'Connor

Special Agent in Charge

FMF:els Enclosure



Federal Bureau of Investigation

Freedom of Information / Privacy Acts

Release

SUBJECT: BACTERIOLOGICAL WARFARE/BEFORE 1980

Barteris Conscioned.

Ch 2589 ral Bureau of Investor United States Department of Instice 411 Flatiron Building Norfolk, 10, Virginia September 29, 1943 b6 Director, FBI b7C Attention: Technical Laboratory Dear Sir: Roads Port of Embarkation, Newport News, Virginia, has brought to the attention of this office some ammunition which was confiscated in b6 b70 had been informed b7D wooden top UNABURDED COPY TO INVEST bullets It is suggested that an analysis of this ammunition be made in an effort to substantiate these allegations. The local offices of Naval and Military Intelligence have requested a copy of the report from the Technical Laboratory in connection with this matter. Very truly yours, Light B G. R. MCSWAIN ALL DIFORMATION CONTAINED A Special Agent in Charge JPC/lmf PERMIS UNCLASSIFIED Enclosure 7:21.04 6 60267 uc/Nus/bja RECORDED & INDEXED 1943 STATES STATES BONDS

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Contraction Marchan

Cotober 16, 1943

SAC Horfolk

7-21-2004 UC/NUI/ba/AM

Laboratory emagination of eartridess sontaining ecodes bullets which were confisonted

Beforense is sade to your letter of September 29, 1943 transsitting mix cartridges containing wooden bullets in a clip marked For reference purposes the clip and martridges have been seviened Sureau file #100-93216 Cl.

The wooden bullets contained in specimes 41 were examined for the presence of baraful chesicals, polsess and pathogenic organisms which might couse infection if splinters from the bullets came in ecctech with a busin body, but no such substances were found.

Cortridges Ql are identical in over-all sine with Italian 6.5 um- willtary semmenition and are in an Italian military clip. The carbridge cames in specimen QI have apparently been used and are releaded with the moder bullets.

	light, it is unlikely that they were intended for battle use. They were probably made to be used as blooks in training sed the wooden bullet in
Mr.	Tolson necessary for the certridge to work in setometic wespones
Mr.	E. A. Tamm_
Mτ.	Clegg Specimen Ol was consumed daring the searce of the exemination.
Mr.	Coffey
	Glavin Two midistensal copies of this report are being submitted here-
Mr.	Ladd_with for the local offices of UNI and O-R-
	Nichols
	Rosen sc-Assistant Chief-of Staff, G-2
Mr.	Tracy The Land Supplication
Mr.	Harbo M A   LASTention: ColoneEd R. Formey
Mr.	KECODOWN MINT POST 11-11
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JOHN EDGAR HOOVER DIRECTOR  SWR: ed	Tederal Bureau of Investigation United States Department of Instice Washington, D. C. November 26, 1943	Mr. Tolson Mr. E. A. Tamm_ Mr. Clegg Mr. Coffey Mr. Glavin Mr. Ladd_ Mr. Nichols Mr. Rosen Mr. Tracy Mr. Acers
b7C b7D nfidence that	MEMORANDUM FOR MR. D. M. LADD  advised the writer in strictest	Mr. Carson Mr. Harbo Mr. Hendon Mr. Mumford Mr. Starke Mr. Quinn Tamm Tele. Room D6 Nease Beahm
	pointed out again to the writer in strictest o	confidence that
	73. 100-9	32/6-104
FULVICTORI		RECORDED AND
BUY UNITED STATES BONDS	ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED DATE 7-21-2004 BY 60267 uclasses	b6 b7C

Memorandum for Mr. D. M. Ladd

570

In accordance with instructions, I advised

that it would

re perfectly all right for his agents to conduct an investigation of

stated that these agents will be instructed to conduct an extremely discreet investigation so that it will not evoke any undue interest in the laboratory. He stated that the agents he plans on sending are

stated that these agents will not submit reports through routine channels but will send memoranda directly to him and refer to the project by the code initials

Basecate Project

Decree of the project by the code initials

### 

MJO:ACS 98\_1639

	98-1639 December 9, 1943	
я.	Director, FBI  Re:  Informant	b6 b7C
N <sup>3</sup> / <sup>A</sup>	Dear Sir:	b7D
N ,	This is to advise that on November 10, 1943, advised this office that	
b7C		
b7D		1
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		:b6
7		b7C
		b7D
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[	At the time of the interview, was observed to enter volunteered the information that	1
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b7C b7D		
FOR VICE	BUY WAR BONTS STAMPS  DATE 7-21-2004 By 6024 Ucline 5 Pan  EX - 84  COPY IN FILE	bo book

Letter to the Director
Page 2
NF-98-1639

b6

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**670** 

Very truly yours,

to unable the Bureau to properly evaluate any subsequent communications.

from \_\_\_\_\_ this letter is being directed to the Bureau in order

b6

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p?D

Inasmuch as the Bureau has been in receipt of communications

S.K. McKEE, Keepel

Special Agent in Charge

b70

Dear Sir :-

I wrote you yesterday sending a newspaper clapping about the spread of Influence now starting over the country might be the GERLANS SECKLOT WEAPON THEY BRAG so much about one clipping was put in the paper by the airo health officer Dr. Stuckey.

Here is a plan you might use to get a clue on this. The Flu mite be spread by GERMS by sabatuers and those DUCTURS are the ones who know all about GERMS and the sabatuer could be a doctor in the employ of the ENEMY, and a Doctor could play both ends of the game he could be the one a who spread them or advised those who did spread the how to do it is made the fill and CHECK on them like this you could send a fol investigator to the Doctor and Say. How MANY CASES OF FLU ARE IN THIS CITY?

HOW MANY CASES DO YOU ATTEND TO ? HOW BAD ARE THE CASES OF FLU YOU HAVE ?

OR KNOW ABOUT.? HOW MANY DEATHS HAVE OCCURRED BY FLU THIS YEAR OR MONTH & MICH AND IT THE NOTICES he had put in the paper than you could find out who advised him to put the notice in the paper and find out who is connected to him in his line of business in Politics of course if he my is a nealthy officer and

that way You mite find it was some of his connections where the

Enemy Sabuteurs.

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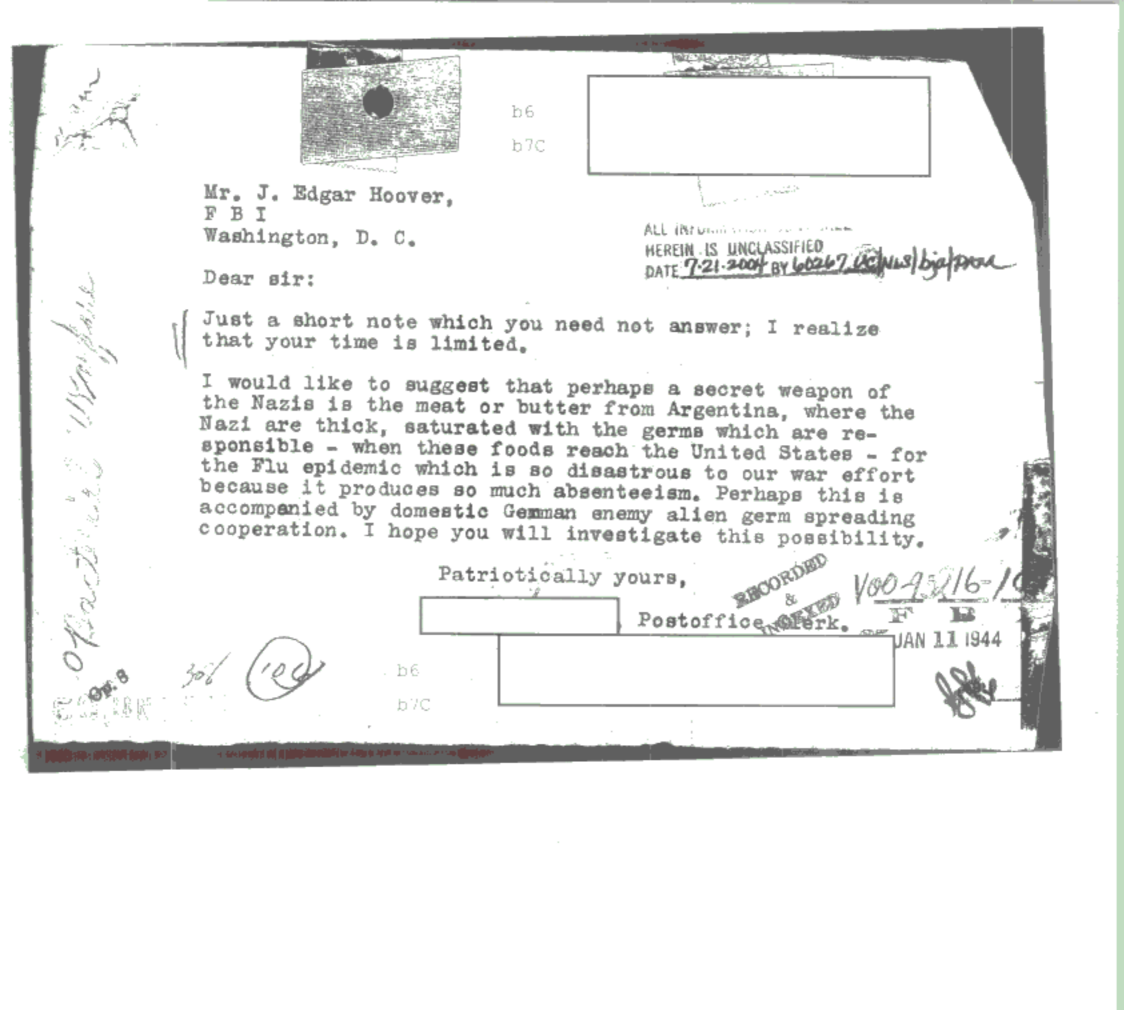
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HEREIN IS UNCLASSIFIED
DATE 7:21:2004 BY 60267 UCLUS Bio PROM

12, Hy 3 /2

RECORDED & INDEXED 1166-9-716-106

RECORDED) January 4, 1944 b6 57C This Bureau has received your recent communication, and I desire to assure you that its contents will be given appropriate consideration. Very truly yours, John Edgar Hoover Director ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED DATE 7-21-2004 BY 60267 UCHURCHAPPAN Mr. E. A. Tomon... Mr. Clockt ..... Mr. Giavin .... COMMUNICATIONS SECTION Efr. Trucy .... MALLEN b6 Mr. Rosen .. Mr. Carcon ...... b7C Mr. Coffey ..... Mr. Nondon ...... BEAU OF INVESTIGATION Mr. Ecitomon . . . I. G. DEPARTMENT OF BUSINESS Me. Quint Taure Mr. Neuse .... Miles Gendy

: 66 b7C b70 ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED DATE 7-21-2004 BY 6026 December 16, 1943 Mr. J. Edgar Hoover Federal Bureau of Investigation Washington, D. C. Dear Sir: This is a report on vibration which I believe to be sabotage. As stated to you previously, b6 b7C b7D 14 INDEXES 100 42216 Dъ b7C b7D EX : 31 Mondally was sound



M. M.	EPC: AF 100-93216	United States De	partment of Justice gton, D. C. January 22, 1944 CONFIVENTIAL		Mr. Tolson Mr. E. A. T Mr. Clegg Mr. Coffey Mr. Glavin Mr. Ladd Mr. Nicho Mr. Rosen Mr. Rosen Mr. Tracy Mr. Carson Mr. Harbo	amm_
66 ptc push graffing poto	with latter designation the confidential nations. I do not k to following a visit	Re:  crandum of December I mentioned s are used by ature of some of the now what quote the following to ll plant manufacturi	organization to ir most secret poison is. However, with from my memorandum	These preserve on prepar the regard dated Au	Miss Beahm Miss Gandy	Tamen _
	BUY UNITED ON 7.21.2 BONIS AND STAMPS	ex 60267 uclains/ba/Pa	RECORDED & INC. Respectfully, 12		25 194	b6

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NAME OF TAXABLE PARTY.

	-	. 1	/	Mr. Malana I
JOHN EDGAR HOOVER		CC		Mr. Tolson Mr. E. A. Tamm_
San San Carlot	Wederal Mures	u of Investigatio	* <i>V</i>	Mr. Clegg
				Mr. Coffey Mr. Glavin
		epartment of Jus	IIIE	Mr. Ladd
	Mashin	igton, D. C.		Mr. Nichols
EPC:AF		December 31, 19	1.3	Mr. Tracy
CLASSIFIED BY 60267 C	INTERIOR L'A PRANT	OONFIDEN		Mr. Carson Mr. Harbo
7.20.2004	70 /	^	IIAU	Mr. Henden
	MEMORANDUM FOR MR	E. A. TAMM	^	Mr. McGuire Mr. Mumford
	Re: Bacterial Wa	rfare 7M		Mr. Piper
This m	orning I had a general	conversation wit	h	Mr. Quisa Tamm
He conf	identially stated that	CONTROL PROTOL WILL		Mr. Nease
				Miss Beahm Miss Gandy
				arre daddy
In other	words, we have definit	e information the	t the enem	prefers to
use bacterial w	arfare over gas warfar	e and furthermore	that the	enemy is
prepared and st	ocked up for bacterial	warfare.		
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BUY UNITED STAVES DAFFASE BONDS			å	20-93216-// JAN 26 1911

Memorandum for Mr. Tamm

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was in the process of arranging a conference for this afternoon between OSS officials, Army officials, and his own group and he said he hoped OSS and the Army would iron out their difficulties.

Respectfully,

E. P. Coffey.



IN REPLY, FLEASE REFER TO FILE NO. \_\_\_\_65-1409

#### Bureau of Investigation

#### United States Department of Justice

1308 Masonic Temple Building New Orleans 12, Louisiana January 27, 1944

1	Mr.	Τo	ls o	ń
ı	Mr.	E.	A	Tan
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	60%	_&	THE R	MON.

Mr. Tracy...

77r. Carson .

PERSONAL AND GONFIDENT

Mr. Manaford

Mr. Starke

Mr. Quine Tazen...

Mr. Neage

Mies Gandy

Flies ....

Director, FBI

Att'n: TECHNICAL LABORATORY

Re: BACTERIAL WARFARE

Dear Sir:

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Reference is made to Bureau letter dated June 7, 1943, in the above matter requesting that any information in regard to bacterial warfare on the part of the enemy should be forwarded to the Bureau.

On January 10, 1944,

advised this office that

the subject of an espionage case in which the New York Field Division is office of origin, who is presently residing in had furnished him with the following information:

The informant stated that if he should obtain additional information concerning this matter from the subject he would furnish that information to this office.

ON\_ 7.21. 2004 UCINUS BOTTOM

KWD:ms

SAC

Very Kruly you

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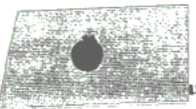
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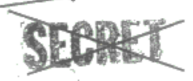


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#### United States Department of Iustice

American Embassy London, England February 15, 1944



Communication 2443

PERSONAL AND GONFIDENTIAL
VIA DIPLOMATIC AIRCOURIER POUCH

Mr. J. Edgar Hoover Federal Bureau of Investigation Washington, D. C.

Personal Attention of Director

	Dear Sir:	1 •
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Ĺ	(3) b1	
	Very truly yours,	
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	MJL: JB.  BUY  HEREIN IS UNCLASSIFIED  EXCEPT WHERE SHOWN  OTHERWISE  INDEXED  OTHERWISE  ALL INFORMATION CONTAINED  HEREIN IS UNCLASSIFIED  EXCEPT WHERE SHOWN  OTHERWISE  INDEXED  ALL INFORMATION CONTAINED  HEREIN IS UNCLASSIFIED  EXCEPT WHERE SHOWN  OTHERWISE  INDEXED  ALL INFORMATION CONTAINED  HEREIN IS UNCLASSIFIED  EXCEPT WHERE SHOWN  OTHERWISE  INDEXED  ALL INFORMATION CONTAINED  HEREIN IS UNCLASSIFIED  EXCEPT WHERE SHOWN  OTHERWISE	A

Legal Attache American Imbassy London, England Dear With reference to your letter of February 15. 1944, branenittens & communication | lunon (5) the subject of bacterial warfare, I, of course, fully appreciate the very delicate acture of this subject. As you know, the matter is completely and entirely without the scope of the Sureau's jurisdiction. I om taking no detion in this matter at the present time because of my desire to avoid any embarrassment to your contact in Landon. While legically is would appear that the Eureau should furnish the substance monorandum to the proper governmental agency, proceedly wilt-(5) bery Intelligence, I will not take this action until you advise wherever is would in any way jeografize your relationship with the source of your bl information in London. Vary truly yours. John beger Hosper Director 7-21-2004 CLASSIFIED BY 60267 Udaws 6101 par DECLASSIFY ON: 25X 33 (6) 7.21.2029 CC- Lagison Section-de Torme HOLD OF HISTICE ECEIVED-ROSEH DIA & ECSIVED-MAIL ROCK -001900 10 1430 S to THE # 2 28 PM 94 MULSTIGATIVE DIVISION Tolson E. A. Temple CELASD in, W IS DI ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED TISC COMMUNICTIONS SECTION EXCENT THERE SHOWN OTHERWISE MAIL 

: MR. E. A. TRIA

FROM : MR. E. P. COFFEY

SUBJECT:

RE: March Committee Meetings-Joint Cryptanalysis Committee Bacterial Warfare Committee Committee VIII of the Board of

National Academy of Sciences Committee on Truth Serum

b6

Interdepartment Radio Advisory Committee

b70

There follows a status report covering the month of March, 1944, regarding committees on which I serve, representing the Bureau:

INTERDEPARTMENT RADIO ADVISORY COMMITTEE: This committee held a meeting on March 2, 1944, and Attended. Only two items at this IRAC meeting concerned the Bureau. The first was the approval without objection of the extension of authority on the FBI frequency 11490 KC whereby we are permitted to use 3 kilowatts of power and tone modulation on this frequency. The second item dealt with the move of the radio station from Juneau, Alaska to Anchorage, Alaska and resulted in the approval of nine Bureau frequencies for use at Anchorage.

With regard to the following committees, it would appear that they have all ceased to function in that no meetings have been held as long as a year in most instances. I propose, therefore, that they be eliminated henceforth from my monthly reports on committees unless it is desired that I carry them in an inactive status.

JOINT CRYPTANALYSIS COMMITTEE: This committee composed of FBI, Army, and Navy representatives serves under the Joint Intelligence Conference. No meetings were held during March and there has been no activity on the part of this committee in over fifteen months.

BACTERIAL WARFARE COMMITTEE: This is \_\_\_\_\_ committee. The FBI received no notice of any meetings to he held during march.

COMMITT VIII, BOARD OF WAR COMMUNICATIONS: This is the police and municipal service committee of the Board and no meetings were held during March.

NATIONAL ACADEMY OF SCIENCES COMMITTEE ON TRUTH SERUM: This committee under the "ational Academy appears to have been abolished and the work taken over by OSS. The FBI received no notice of any meetings to be held during March.

HEREIN IS UNCLASSIFIED

DATE 7-21-2604 BY 60267 CICALUS BY PARA
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FEDERAL BUREAU OF INVESTIGATION
APR 15 1944
U. 8. DEPARTMENT OF JUSTICE

TATTALS ON ORIGINAL

FILE

APR 2 6 1944 4 "

GENAL FIRE IN GALLY LANGE

EPC:AF May 12, 1944 PERSONAL AND CONFIDENTIAL VIA CLISO ARMY TRANSPORT COMMAND Legal Attache b6 American Embassy London, England b7C Dear 370 Please refer to the Bureau's letter of March 2, 1944; and your letter of February 15, 1944, subject of Regterial seriare. and edwise the Bureny whether you have had any further discussion and whather any further action on the part of the Bureau(5 in this matter is recommended at this time. Very truly yours. John Edgar Hoover CC-Liaison Section Director 7-21-2004 CLASSIFIED BY 40247 uch Nuel bjelpan DECLASSIFY ON: 25X 3.3 (6) 7.21.2029 8E 23 Floor RECORDED FEGERAL BURGAU OF INVESTIGATION 1. Ad 00 21 AUX. MAY 15 1944 U. S. DEPARTMENT OF JUSTICE Mr. E. A. CHATTIN UNICATIONS SECTION MALLED Mr. Ledo Mr. Nichola Mr. 508en 🚣-Mr. Tracy EDERNI BUREAU OF INVESTIGATION Mr. Yohr Mr. Carsos U. S. DEPARTMENT OF BUSTICE ALL INFORMATION CONTAIN Mr. Henfor Mr. Cunford Mgr. Jones | Mr. Quinn Tann, .... Mr. Nesse OTHERS IS Miss Cardy

Rederal Bureau of Investigation

#### United States Department of Justice

American Embassy London, England May 18, 1944



Communication 3051

PERSONAL AND CONFIDENTIAL VIA ARMY COURIER SERVICE

Mr. J. Edgar Hoover Federal Bureau of Investigation Washington, D. C.

Attention: Liaison Section

Dear Sir:

Reference is made to the Bureau's letter of May 12, 1944, which made reference to the Bureau's letter of March 2. 1944 and my letter of February 15, 1944, on the subject of bacterial warfares salutta

The Bureau may take whatever action they deem appropriate in this matter, b2

Very truly yours,

Legal Attache

b6

**b7C** 

b7C

b6

MJL:JB. FORVICTORY BUY UNITED STATES BAMMES BONDS STAMPS

ALL INFORMATION HEREIN IS UNCLASSIFIED EXCEPT WHERE SHOWN

OTHERWISE 7.21.2004 CLASSIFIED BY 60267 USINUE/Sjalpon DECLASSIFY ON: 25X 3.3(6) 7

Experiments concerning defence against bacterial warfare and sabotage have been pursued in this country for some years. The subject has always been considered as ultra-secret because, apart from obvious reasons, it was considered that any leakage to the enemy, either through indiscretion or espionage, that we were interested in this subject might cause the enemy to start this type of warfare or to make propaganda about Allied intentions. Consequently most elaborate security measures have always been laid on. At a certain stage in this research work it was felt desirable to increase the scale of experiments, and I understand that the United States was approached and certain authorities agreed to carry out very much larger scale experimental work in the U.S. than was possible over here. Lisison on this subject in this country is maintained with b7C It is said that bacterial warfare research in the United States comes under the U. S. Chemical Warfare Service, but it is also said that the U. S. War Department accepts no responsibility for bacterial warfare research, though they raise no objection to the Chemical Werfere Service carrying out work on it as "an agent on behalf of In addition to work being done by the Chemical Warfare Service, which is centred in Camp Detrich about 40 miles from Washington, which is in charge of an ex-oil chemist named Colonel Chittick, there is a certain amount of work of a laboratory nature going on in various outside institutions which, in the past, has been under the immediate direction of It is thought that there may recently have been some changes in the set up. It is said that has appointed two "Public Relations! b6 Officers" for the subject of bacterial warfare research, one of them being p7C According to a report made by an English professor who visited America to discuss this subject, certain aspects of security were not maintained at as high a level as in England. It seems that in view of the repercussions there would be if there was the slightest leakage about this matter, the whole of this subject should be closely examined from the security point of view. ALL INFURMATION CONTAINED

# Current Book Company

212 XXXX FIFTH AVENUE NEW YORK, N. Y.

June 8, 1944

Walter Winchell, Esq. c/o The New York Mirror 235 E. 45th Street New York, N. Y.

Dear Mr. Winchell:

Recently a copy of "Lapan's Secret Weapon was forwarded you = because of its startling disclosures. Many newspapers are doing feature articles on this expose' and if you are interested in having some "inside information" we shall be glad to assist you in every possible way.

This book is the first book - Thoroughly documented - on disease (germ) warfare, and shows that the Japanese were contemplating germ warfare as early as 1938.

b7C

We welcome your comments.

Very truly yours,

Curzent	Publish	ing Go.	La Carrie

RR/EG

100 - 232/6 - 1/8
100 - 232/6 - 1/8
100 37 JUN 30 1944 LANG

L.Phone to River

Office Memoranuum UNITED STATES GOVERNMENT MR. D. M. LADD DATE: 6-30-44 dr. Tolson J. F. Buckley - FROM JAPAN'S SECRET/WEAPON" SUBJECT: Japanese Matter Reference is made to the letter rece b7C from Walter Winchell which was addressed to him by under date of June 8, 1944. alleges that a copy of the book "Japan's Secret Weapon" has startling disclosures and "inside information." Inasmuch as the Bureau is not in possession of the contents of this book and in view of the indication that it will probably receive wideb6 spread publicity, the NY Office was telephonically advised today to obtain a b7C copy of the book and forward it to the Bureau immediately so that it can be reviewed. 307009 Burk was to be both of RECORDED INDEXED 37 JUN 30 1944



TDB: AWK

### Federal Bureau of Investigation United States Department of Instice Washington, D. C.

August 30, 1944

MEMORANDUM EOR MR. COHBEY

Re: Japan's Secret Weapon! by Barclay Newman - Book Review.

Following is an analysis of the contents of the aboveentitled book, by Mr. Beach of this section.

"The fore part of the book is devoted to hysteria creating announcements by the author that the bacteriologists of the Japanese Military Department and the subsidized research laboratories of Japan have fully prepared disease producing organisms for bacterial warfare and sabotage; that they have used the secret weapon experimentally on-China (bubonic plague, infected material dropped from airplanes) and undermined the defenders of Bataan by spreading malaria.

The author exhibits considerable knowledge of tropical disease bacteria and human parasites. He sets out to describe diseases caused by the germs and insists that the Japanese scientists have stepped up the virulence of these germs in Japanese laboratories for purposes of total destruction. He has completely ignored the fact that many of the diseases he mentions are unknown as regards the manner in which they are spread in nature as well as the fact that some of them have resisted methods of culturing.

The end of the book is devoted to a plea for more consciousness of the dangers of what he chooses to term "Oligodynamic Warfare"; what dangers are in store for this country when the troops return to this country from the tropics at termination of hostilities. He also makes a bid for a tremendous increase in medical research and in the entire medical field to promote health and welfare in post-war years.

There is attached a book review by T. A. Bisson which was clipped from the Book of the Month Club "News" for August, 1944 and which very well describes the book from the lay standpoint. Also attached is the book itself."

Respectfully,

3/8/90 30700

D. J. Parsons 13 9

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AND
STAMPS

52 SEP 27 1944 68

Mr. Tolson\_

Mr. E. A. Tamm\_

Mr. Clegg\_

CC-287

Mr. Coffey\_ Mr. Glavin\_

Mr. Ladd\_

Losen

dr. Tracy

Mr. Carson

Mr. Harbd

Mr. Hendon

Mr. McGuire

Mr. Mumford

Mr. Piper\_

Mr. Quinn Tamm\_

Tele. Room\_

Mr. Neasc\_\_

Mess Reahm

b7C

2

## Japan's Secret Weapon

By BARCLAY NEWMAN



THE facts presented in this sensationally written exposé of Japan's secret preparations for disease warfare are sufficient to establish a prima facie case which calls for further study and investigation. Sober evidence adduced by the author is weakened by the exag-

gerated tone and style of the writing. It seems clear that Japanese scientists, centered in the Tokyo Institute for Infectious Diseases, have devoted immense effort to stepping up the potency of epidemic disease carriers. Yoneji Miyagawa, director of the Institute, is pictured as a world authority in this field, which particularly includes research on viruses, bacilli, fungi, and cancer-creating chemicals. Convincing proof exists that the Japanese have resorted to disease warfare in China. The facts attending several redent outbreaks of plague in China, as well as the testimony of responsible Chinese and foreign doctors on the scene, leave small doubt of deliberate Japanese efforts to spread disease carriers. Beyond these substantial items of evidence, strengthened by the analogy in Japanese use of opium as a wholesale demoralizer, the book depends largely on innuendo and suggestion to build up its case. The more extreme prognostications of the author as to what the world is to experience from Japan's disease laboratories during the final stages of the war may also be discounted. It must be added, nevertheless, that there is a disturbing side to this book, that it is not entirely spun out of whole cloth. It would be reassuring to know that medical personnel from the armed services, preferably with a knowledge of Japanese, were engaging in a thorough examination of the whole subject, (Price; \$2.50) T. A. Bisson

News. Conjust 1940

100-93216-120

ENCLOSURE

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philosophic and the same	and the state of t
18 B	STANDARD FORM NO. 64
~ *	Office Memorandum • UNITED STATES GOVERNMENT
	TO D. M. Lada DATE: August 8, 1944
	SUBJECT BACTERIAL WARFARE
b6	There was referred to the Bureau, by Walter Winchell, a letter
b7C	entitled "Japan's Secret Weapon" by Barclay Newman.
	This book, secured through the New York Field Office, asserts that the Japanese will engage in bacteriological warfare and purports to describe the methods which the Japanese plan to use.
	ACTION:  RECORDED & INDEXED   100 -
	As it appears that this book is primarily of interest to the Laboratory, it is suggested that it be forwarded to the Technical Laboratory for their
5	information.
	HEREIN IS UNCLASSIFIED  OATE 7-21-2004 BY LOOAL ? UCHNUS BY FROM  OATE 7-21-2004 BY LOOAL ? UCHNUS BY FROM

Oregon Has Jap Balloon Hunt

PORTLAND, Or., Dec. 31 (UP)2. The Portland office of the FBI announced tonight it is investigating respects that a large Japanese balloop has been found about 10 miles west of Estacada, Or, in a heavily wq ded area.

ALL INFORMATION CONTAINED

HEREIN IS UNDLAUDIFIED 3 0700 9

DATES 17 190 DY SQUACE

OFFICE OF THE STATE OF TH

100-932/6-12

CC:ELC 100-93216-123

January 11, 1945

RECORDE	
R.D.	b6
<del>,</del>	b7C
Dear	

Your letter of January 3, 1945, with enclosure, is before me for acknowledgment.

I have carefully noted the content of your communication and enclosure and wish to thank you for bringing the information contained therein to my attention.

If in the future you should obtain any additional information which you believe to be of interest to this Bureau, I want you to feel free to communicate directly with the Special Agent in Charge of our San Francisco Field Division which is located at Room 1729, lll Sutter Building, San Francisco 4, California.

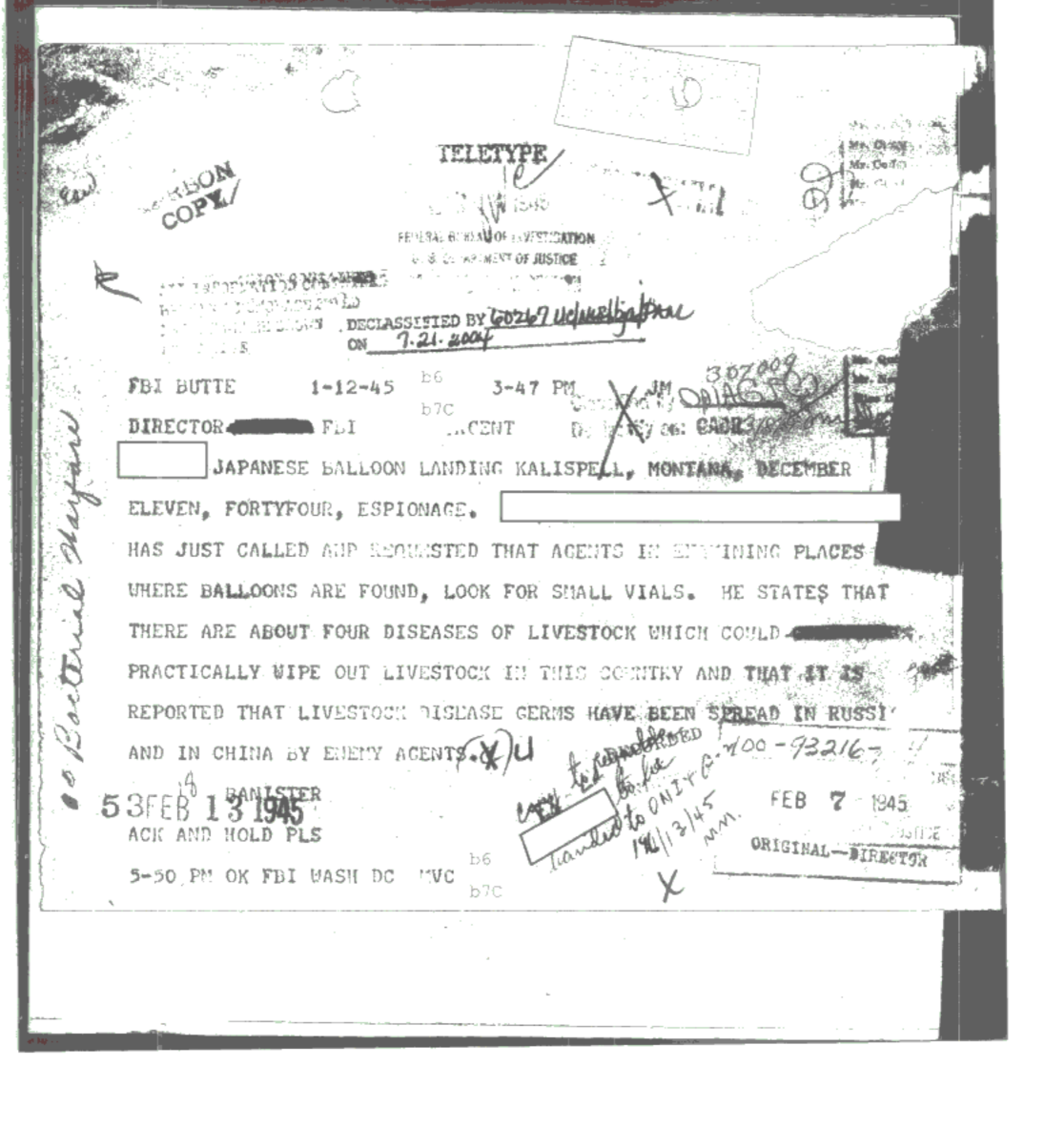
Sincerely yours,

John Edgar Hoover Director

3/8/90 BY SOI NOSO 307009 Sal

Mr. Tolson
Mr. E. A. Tamm
Mr. Clegg
Mr. Coffey
Mr. Glavin
Mr. Ladd
Mr. Nichols
Mr. Nichols
Mr. Rosen
Mr. Tracy
Mr. Carson
Mr. Egan
Mr. Handon
Mr. Penningtopene Lada all Gr (MV-200-2010)
Mr. Noase
Miss Gandy

14



JOHN EDGAR HOOVER DIRECTOR Nederal Bureau of Investigation United States Department of Justice Washington, D. C. 11.1.2004 American Embassy 61, CJ, ALA16.25 2004 London, England uc/Nustaja/par 11.1.2004 June 1, 1945 ATTENTION: SIS EUROPEAN DESK VIA US ARMY COURIER SERVICE Director, FBI Washington, D. C. Dear Sir: BACTERIAL WARFARE As of interest to the Bureau. a copy of a letter which addressed to which made avail able to me: "In reviewing the files of one who was engaged upon the German bacteria warfare program the attached report was noted and was thought to be of interest to your office. This report is dated b7C and comes from a It is a report of his trip to Switzerland from 9 to 23 August 1943, at which time he attempted to obtain information on B. W." The report which is classified as Secret, reads as follows: "SIN No. 245/43g OKH-SIN No. 30F/43g REC 1. Informed by subject of BW - promised aid or help on the matter. Rots expected from following on BW: German Legation Bern: 3216-125 ·b6 RECORDED & INDEXED EX - 39 b7C declared himself information on BW from friends. **FOR DEFENSE** 4. Appears to be anti-German, has Jewish assistant. / Has BUY

UNITED STATES BAVINGS BONDS AND STAN PS

not been approached by However.

- willing to get information from Moser on BW.

HEREIN IX UNCLASSIFIED 50 JUL 5'- 1945 EXCEPT WHERE SHOWN

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	5.	
		Described as cautious by politically reliable.
b6		Had no information on BW - willing to work on it.
7.0		receives regularly the Veterinary Bulletin English,
b7C		which could be photostated on information on animal BW.
-	-	which could be photostated on intermation on animal bw.
	0	Countries was not and antabilitation of the
	6.	Contact not vet established with
		- Working with
		acquired thru
-		
	7.	- Carefully approached on Bw.
b6		Promised to get more information within next 2 months.
		Mentions whom he believes has
b7C		information on BW. Also referred to Dr. Plauchiger (Davos)
		who has written book on disease of animals.
-	8.	- contacted on BW promised
		help.
	9.	Confidential with representative of
	_	
		Appeared to be informed on subject and promised continued
		interest.
)6		
7C		
1/0		
57D	10.	Confidential with on questions
	10.	7-1-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
		of Red Crossmuch upset of possibility of BW. Res. of names to be contacted for further information
		on BW:

Very truly yours,

J. A. Cimperman

Assistant Legal Attache

JAC:FML

SEXPRET

			Mr. E. A. Pamm
Eng.	11-		
		( 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mr. Clegg
			Mr. Coffey
,		Esta In No.	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Mr. Glavin
			Mr. Ladd
		13.5	Mr. Nichols
		3 11	
-			Mr. Rosen
	•		Mr. Tracy
			Mr. Carson
MSW: mkm			16. 5
	I1 /	3015	Mr. Egan_
	July 6,	1945	Mr. Hendon
	MEMORANDUM FOR I	/	Mr. Pennington_
THE ALL THE	MEMORANDUM FOR I	VIR. T.MOD "	
The state of the s			Mr. Quinn Tamm
		b6	Mr. Nease
			M
		b70	-
You	may be interested in the follows	ing information which	h -
nomented by	he CAC of the No. 6-31- DI 3 1 DI	rug intolmation will	m was p
reported by	the SAC of the Norfolk Field Divi	ision following a We	ekly Interna
gence Confere	ence on June 28, 1945.		
hannanda - 4 A A	his as a second	attended this o	conference and
	him as a guest		b6
U.S. Army Air	Forces, Langley Field, Virginia	h. ha	d until recently b70
been assigned	to handling investigations cond	coming the lending	of Islands
bolloons	to maidering Thresholder Court of	etarus one raudrus	or Japanese
parroons in t	he states of North and South Da	opta and Nebraska.	The pertinent
portion of the	e SAC's letter follows: (Sxt)	7 <i>1U</i> N	And the same of th
	× . v	(7)	
v T11	es interested to learn that were		- 1 - 3 2
	as interested to learn that rece	mtry several Japane	se balloons
were found in	that territory which were deter	mined to have been	carrying
bacteria. Th	e bacteria consisting of Anthrax	are placed in the	hydrogen. T
was told that	such bacteria mainly effects ca	ttle When the has	toma landa an abast
as ather temp	sach cacherra mariny errects co	torte. Mueti cue pac	teria lands on wheat
or other type	s of farm land where food is bei	ng raised for the c	attle, the bacteria
remain in the	food when it is eaten by the ca	ttle, and upon huma	n consumption of
the milk or m	eat, the bacteria can be passed	on He stated that	the Assess is not
greatly conce	and area the number of such hel	Tanna al tal la l	one Army is not
greatly conce	rned over the number of such bal	loons which have be	en located, but
that it does	show a different trend in the Ja	panese attack, due	to the fact that
such balloons	in the past have been known onl	v to carry small bo	mbs. ( VVV)
		J	"" (" X ( X ( U ) )
		7	1 - 1 - 1
		Respectfully,	
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	THIS MEMORANDUM IS FOR SETER ACTION I	ADMINISTRATIVE PURF	OSES
1 1 Sam 4 1	TO BE DESTROYED AFTER ACTION I	TAKEN AND NOW COM	T TO FILES
	1 Page 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- ATTO TON THOSE OFTEN	1 てん /たすが細点
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Director, FBI

AIR MAIL

4-18-47

SAC, Boston

THE FAS; BIOLOGICAL WARFARE INTERNAL SECURITY - C

REFER FIVE-IS

Reference is made to Boston letters and teletypes of an earlier date reflecting that G-2 at Boston is extremely desirous of obtaining any information pertaining to discussions of biological warfare by members of the subject organization. The Bureau has stated that it would furnish such information directly to G-2 at Washington, D. G.

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A 2 100-932/9-350312

ALL INFORMATION CONTAINED
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DATE 7.21-2004 BY 6026-7 LICA

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55 MAY 6. 1947.

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Director, FBI

4-18-47

Inasmuch as [

at Boston have indicated

wish to communicate the foregoing to the Army. Additional developments as disclosed to the informant will be promptly reported to the Boston Field Division and thus transmitted to the Bureau.

In the absence of specific directions, the Boston Field Division will not engage in any investigation beyond that of informant coverage.

BS0:cwm 100-19119 b6

b70

b7D

B	COPY: FQ			¥	9
) July 1	Date:	100-55037 May 5, 1947 93216	-126XB	CONFIDENTIAL Y SPECIAL MESSENGER	
	To:	Director of Intelligence War Department General St The Pentagon Washington 25, D. C.	taff		bé
		Attention:			_b70 ] <b>%</b>
	From:	John Edgar Hoover, Direct	or - Federal Bu	areau of Investigation	- E # 7
	Subject:	THE FAS; BIOLOGICAL WARFA	ARE		1
		ial source that on April 1		1,	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
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RGF:mjp

DECLASSIFIED BY 60267 UC NUE Die PARCON 7.21.2004

:58 MAY-21 1947

According to the informant b6 b7C b7D

The above is furnished to you for your information and any action deemed appropriate. It would be appreciated if you would advise whether any of the material mentioned by \_\_\_\_\_\_ is classified by the War Department.

## BUREAU OF INVESTIGATIO DEPARTMENT OF JUSTICE COMMUNICATIONS SECTION MAY 22, 1947 TELETYPE

WASH FROM NEW YORK 9 22 6-36 P

DIRECTOR

URGENT

ATOMIC ENERGY CONTROL ACT. ON THE EVENING OF CONF. INFT

MAY TWENTY, FORTYSEVEN, ACCORDING TO

b2

b6

b7C

b70

IN VIEW OF LETTER TO THE BURYAU FROM THE

BOSTON OFFICE DATED APRIL EIGHT, FORTYSEVEN ADVISING THAT CIG STATED THAT BIOLOGICAL WARFARE IS SECOND IN SECRECY TO ATOMIC ENERGY, THIS INFO IS BEING FORWARDED SO THAT THE BUREAU MAY ADVISE SID IF IT SO DESTRES.

SCHEIDT

HOLD

ALL INFORMATION CONTAINED

100-93216-126x1 43 JUN 8 1947 ORIGINALS ON ORIGINALS

58 JUN 101947 W

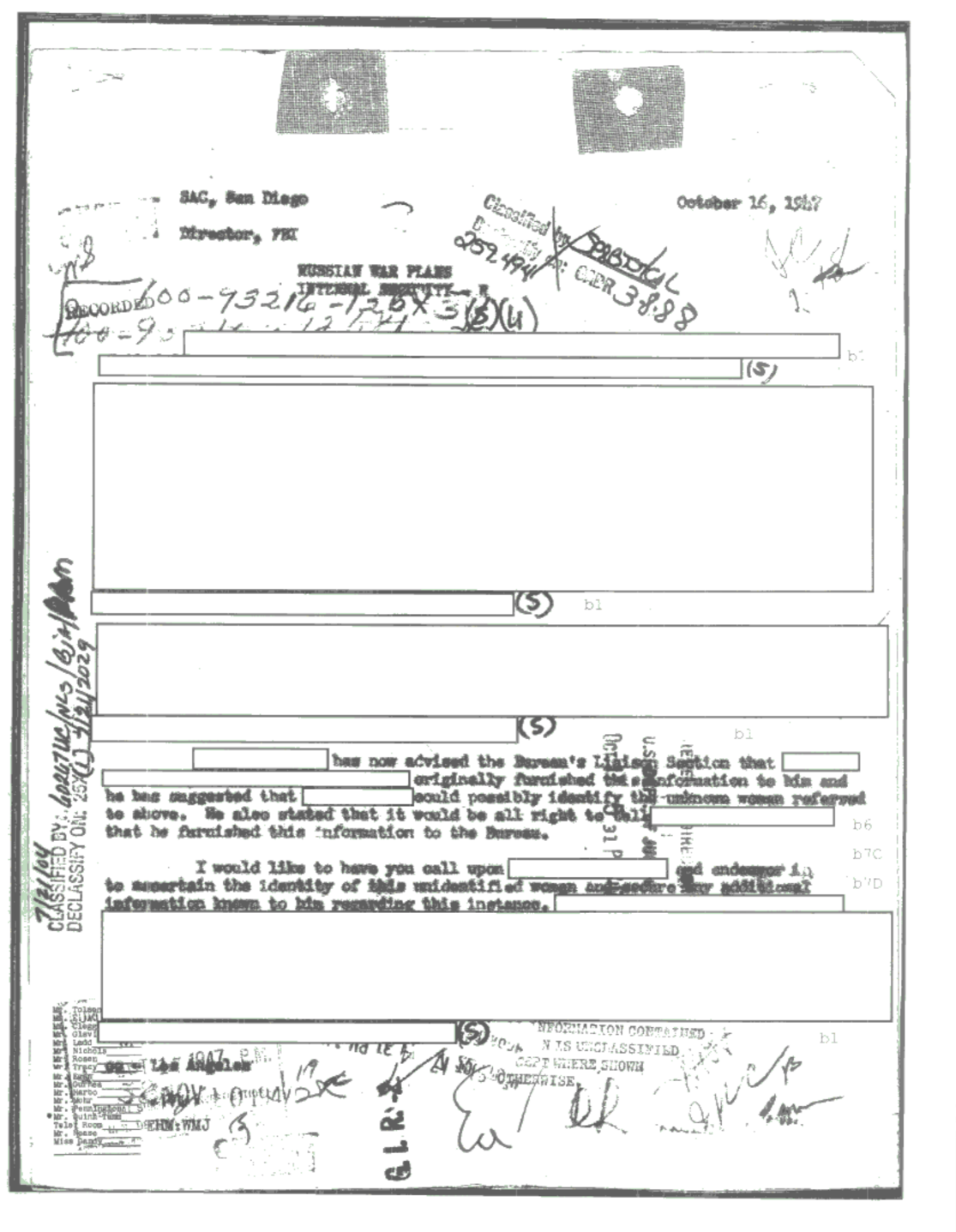
b2

b7D

ffice Memorandum • UNITED STATES GOVERNMENT D. M. HADD DATE: 9/4/47 E. G. Fitch SUBJECT: b6 that he had learned the following indicated to b7C information through a confidential informant, the identity of whach Mr. Quinn la believes to be b7D warfare. 5 . b1 RECOMMENDATION: It is recommended that this memorandum be forwarded to the Internal Security Section and that they contact key field offices and have them confidentially contact their informants with a view to developing any information along these lines. SWESTIT PROTO COL TOWSSIEISS EX-30

October 9, 1947 CLASSIFIED E LOQUITUCINES B'A PAM DECLASSIFY ON: 201 (1) 7/21/2029 Birector, FMI RUSSIAN WAR PLANS EX-81 (5) (2) (3) You are requested to expedite this imquiry and advise the Bureau of the results of your investigation. COMMUNICATIONS SECTION Los Amgelles E D Mr. Tolson Mr. Clogg Mr. Clogg Mr. Glavin Mr. Ladd Mr. Nichols Mr. Rosen Wr. Tracy OHTE TO Eashington Field FEDERAL BUREAU OF INVESTIGATION U. S. DEFARTMENT OF JUSTICE Mr. Egan
Mr. Garnes
Mr. Harbo
Mr. Hobr
Mr. Pennington
Mr. Room
Mr. Room
Mr. Nease
Miss Gandy EHM:WMJ:TD 176

ON 7.21.2004



Office Memoritation • United ST TERNMENT

TO : Director, FBI DATE: October 20, 1947

PEROM : SAC, Chicago

SUBJECT: RUSSIAN WAR PIANS

Rebulet October 9 last to the New York Office.

A check of informants on Communist and Russian matters in this territory has been made regarding Soviet bacteriological warfare with negative results. An effort was also made to determine whether any scientists, physicians, chemists, pharmacists, or bacteriologists who are members of the Communist Party have been conducting research in bacteriology. No information has been received concerning this.

This office will continue to be alert for information of this type and the Bureau will be furnished any data coming to the attention of this office.

WLR: MAS

call Thanker

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DATE 7-21-2004 BY 60267 UCLUME 16/2 Phon

100-93216-127

Tab. File destroyed Date. tains original evidence work sheet ALL INFORMATION CONTAINED ON ENVEROPE

OATE 7 21 21004 BY 60301 UCHUE 60 FREE

Recorded 10-1-43 BUREAU OF INVESTIGATION DEPARTMENT OF JUSTICE Laboratory Work Sheet Re: File # . wooden top Laboratory Examination of Lab. # bullets. Examination requested by: Korfolk Date received: 9-30-43 VAK Date of reference communication: Examination requested: Kiscellaneous (Bacteriological) Result of Examination: Examination by: White Specimens submitted for examination Q1. Six wooden topped bullets

b6	NOTARY PUBLIC	PHOTOCOPIE
b7C		

Mr. J. Edgar Hoover, Federal Bureau Investigation, Washington, D. C.

Ъ6

Dear Mr. Hoover:

Probably you have thought of this matter before but it still might be of some interest to you. Of course I know of your work during the war with stamps in detecting slight changes to carry messages and the sending of messages under the punctuation maks in letter.

That got me to considering the possibility of spreading pestilences by means of cultures of most virulent bacteria and spores under valuable stamps sent from, for instance USSR. I have made cultures on Petri dishes from stamps soaked off envelopes and found about everything in the line of bacteria and spores.

Stamps are usually soaked off the envelop with warm water and this whole thing could spread contagen over the whole country in short order. Of course the people could be advised to soak off the stamps in bactericidal solution.

> Just an idea but it might 'pan dirt'. b7C 93-216-1281

ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED

2 BACTERIAL WARFARE

DAY OR NIGHT BY APPOINTMENT

November 3, 1947 b7C 100-93216-128 Dear RECORDED ter dated October 28, 1947, has been Received and I do want to thank you for the patriofic motives which prompted you to write as you did. It occurred to me that you might like to read the material which I have enclosed. Sincerely yours, John Edgar Hoover Director Enclosur How To Fight Communism ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED
DATE 7-21-2004 BY 60267 LICALUE BJO FRANCE M. S. BEPT. GF. J. FRCS WN: Jam ... COMMUNICATIONS SECTION MATIBE B 305. ☆ NOV 3 1947 P.M. m **华尼斯斯斯斯** Clegs Glavin Ladd Nichols FEDERAL BUREAU OF INVESTIGATION U. S. DEPARTMENT OF JUSTICE Tracy Egen Gurnes Harbo Mohr Pennington Mr. Pennington Mr. Quinn Tesm Tele. Room Mr. Nease Mise Gandy

STANDARD FORM NO. 64 Office Memora UNITED STATES GOVERNMENT TO Director, FBI 11/6/47 DATE: SAC, San Diego HEREIN IS UNCHASSIFIED. RUSSIAN WAR PLANS SUBJECT: EXCEPT THERE SHOWN INTERNAL SECURITY - R Rebulet October 16. 1947. At the request of this office personally contacted the informant who furnished him with referred to in referb6 ence letter. informant advised b7C b7D will advise at once upon ascertaining any such information and the General will immediately contact this office. Confidential informants of this office on Russian and Communist matters were contacted in regard to any similar statements of this nature and none had any information that such statements had been made in this vicinity. Informants have also advised that there are no scientists, physicians, chemists, pharmacists or bacteriologists who are members of the local Communist Party and that to their knowledge no Party member in this area is presently engaged in research in bacteriology. The Bureau will be immediately advised upon receipt of any further information regarding the captioned matter. In the meantime this matter is being referred upon completion to the office of origin. V/SPBBTJ/CAL NSH:EWJ 100-6867 cc-Los Angeles b1 RECORDED b7C



# Federal Bureau of Investigation United States Department of Justice

New York, New York

DATE: 7-21-2004
CLASSIFIED BY 60267 UC/MOS/60/PtM DECLASSIFY ON: 25X3
DECLASSIFY ON: 25X3\ \ \ 7.21.2029

November 7, 1947

Mr. E. A. Tumm.... Mr. Clegg

Mr. Nickols...... Mr. Rosen

Mir. C 1546.....

Director, FBI

WY

ROSSIAN WAR PLANS: INTERNAL SECURITY - R

Dear Sir:

Reference is made to your letter of October 9, 1947, captioned, RUSSIAN WAR PLANS, requesting that information be obtained concerning members of the Communist Party who may be engaged in Sacteriological Research.

Informants and other sources available to the New York office have furnished the following information.

Special Agent on October 17, 1947, advised that in the recent past

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CONTAINE

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Reference is made to letter to the Director dated December 4, 1946
from New York, captioned, "COMMUNIST PARTY, U.S.A., DISTRICT No. 2, NEW YORK
FIELD DIVISION", which sets forth information reported by
concerning allegedly a Communist Party member; one

JMS:MFB 100-80472

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Letter-Director JMS:NFB 100-80472 November 7, 1947

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1	According to
- }	
	The files of the New York Office reflect that
1	in 1944 as being active members of the Northwest Section, Communist Party,
- 1	in Los Angeles. Concerning the files
-1	of the New York Office reflect no information which could be identified
	with this person. The files of this office reflect that the name
- [	appeared on the 1942 member-
-	ship list of the AMERICAN ASSOCIATION OF SCIENTIFIC WORKERS and on the
Į	mailing list of the NEW YORK CONFERENCE FOR INALIENABLE RIGHTS.
	In a recent interview with Agent advised that he
	would attempt to obtain more identifying data concerning
1	It has also been learned through informants and other sources
	that the American Association of Scientific Workers and the association
	of New York Scientists, and other individuals have recently evidenced in- terest in bacteriological warfare.





Letter-Director JMS:MFB 100-80472 November 7, 1947

The News Letter", published by ANYS, dated August 25, 1947, made available by an informant of the New York Office, contains a paragraph captioned, "Bombs, Bacteria, and Peace", which sets forth the results of a discussion held by Dr. THEODOR ROSEBURY: concerning biological warfare, concerning which it is stated it might be comparable to atomic energy as a weapon of mass destruction. A resolution was adopted by ANYS that "The UN efforts toward international control of weapons of mass destruction be supported, strengthened, and extended to include, not only atomic bombs, but biological warfare as well."

Two photostatic copies of the aforementioned "News Letter" are en-

On October 24, 1947, there appeared in the New York Herald Tribume, a lengthy article by PETER KIHSS concerning bacterial warfare which reflects that, on September 26, 1947, Dr. HARRY GRUNDFEST and Dr. MAURICE B. VISSCHER submitted to the United Nations General Assembly on behalf of the AMERICAN ASSOCIATION OF SCIENTIFIC WORKERS, a bacterial warfare memorandum proposing that the Assembly instruct the UN Atomic Energy Commission to devote part of its time to the problem of bacterial warfare which the AASW considers "the preeminent terror weapon". The Tribune article reflects that Dr. IGNACY ZLOTOWSKI, Polish delegate to the NAEC considered the memorandum to be of great significance.

Two photostatic copies of the Herald Tribune article are enclosed for the Bureau.

contacts with

have been reported to the Bureau in connection with current investigations of which are being conducted currently by the New York Office.

WALTER WINCHELL, during his broadcast Sunday evening, October 12, 1947, and printed in his column in the New York Daily Mirror on October 14, 1947, discussed Russia's preparation for World War III. Concerning biological warfare, WINCHELL stated, "The Communists have germ warfare already...... Every resource in the Communist Party has been converted to war. The Russians have developed germ warfare. The cholera plague in Egypt is suspect abroad of



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Letter-Director JM8:MFB 100-80472

November 7, 1947

"being a Soviet experiment. There are some very suspicous things about that plague in Egypt although no positive evidence either way."

Concerning WINCHELL's comments on germ warfare, there appeared in the New York Times of October 9, 1947 a letter to the editor submitted by THEODOR ROSEBURY and ELVIN A. KARAT which comments on WINCHELL's "cholera" statement and refers to a "detailed report on bacterial warfare written in 1942 and published this year in the May issue of the Journal of Immunology.

Two copies of the ROSEBURY-KABAT letter to the Times are enclosed herewith for the Bureau.

	The files of the New York Office reflect that	_
J	are both interested in bacteriology	6
	They have in the past iden-	7.C
	tified themselves with pro-Communist and pro-Russian movements though they	
	are not known to be members of the Communist Party. They were both members	
	of the American-Soviet Science Society which featured free exchange of scien-	
	tific information between American and Soviet scientists in all fields.	
	in April, 1944, was reported by a highly con-	
	fidential source of the Newark Office as being a member of the Communist	bé
	Party. interest in the field	pe
	of bacterial warfare is apparent. Investigation has revealed him to be pro-	b7
	Communist and pro-Russian.	
r		
	Confidential Informants have advised that	
	has also recently evidenced inter-	
	000 12 000 001 122 000 00	b6
	is not known to be a member of the Communist Party,	b7C
	but files of this office reflect that she is pro-Communist and pro-Russian.	





Letter-Director JMS:MFB 100-80472 November 7, 1947

It is to be noted that on Oc	ctober 15, 1947,
advised that	in-
formed	
	1
	tter to the Director, October 23, 1947, sech that were concerned with bacterial
Concerning the efforts of the	he ASSOCIATION OF SCIENTIFIC WORKERS
•	TISTS and other individuals to influence
the UN AEC to consider bacterial warfs	
of the Washington Fiel	
tial Informant of the New York Office	have stated that
Concerning	mentioned in Bureau letter of
October 9, 1947, the New York Office	
from its sources as to the identity of statement regarding the "Soviet weapon	
source rogar aring and povers manager	
The Bureau will be advised to be obtained by	immediately upon receipt of information b2
•	$ ()$ $\wedge$ $\cdot$ $\cdot$
	Very truly yours.
CC: Los Angeles	EDWARD SCHEIDT, SAC
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Enciosures for Bureau (6)	
CC: Los Angeles Enclosures for Bureau (6)	Toward Scheid to

SECHEL

# Bacicrial Warfare Claim Disputed of Experiment to Induce Cholera Outbreak The writers of the following letter, co-authors of the report on bacterial warfare recently made public, are associate professor and assistant professor, respectively, at Columbia University's College of Physicians and Surgeons.

To THE EDITOR OF THE NEW YORK TIMES:
A well-known radio commentator, in
his broadcast on Sunday, Oct. 12, made
the following statement:

"The Russians have developed germ warfare. The cholera plague in Egypt is suspected abroad of being a Soviet experiment. There are some very suspicious things about that plague in Egypt, although there's no positive evidence either way."

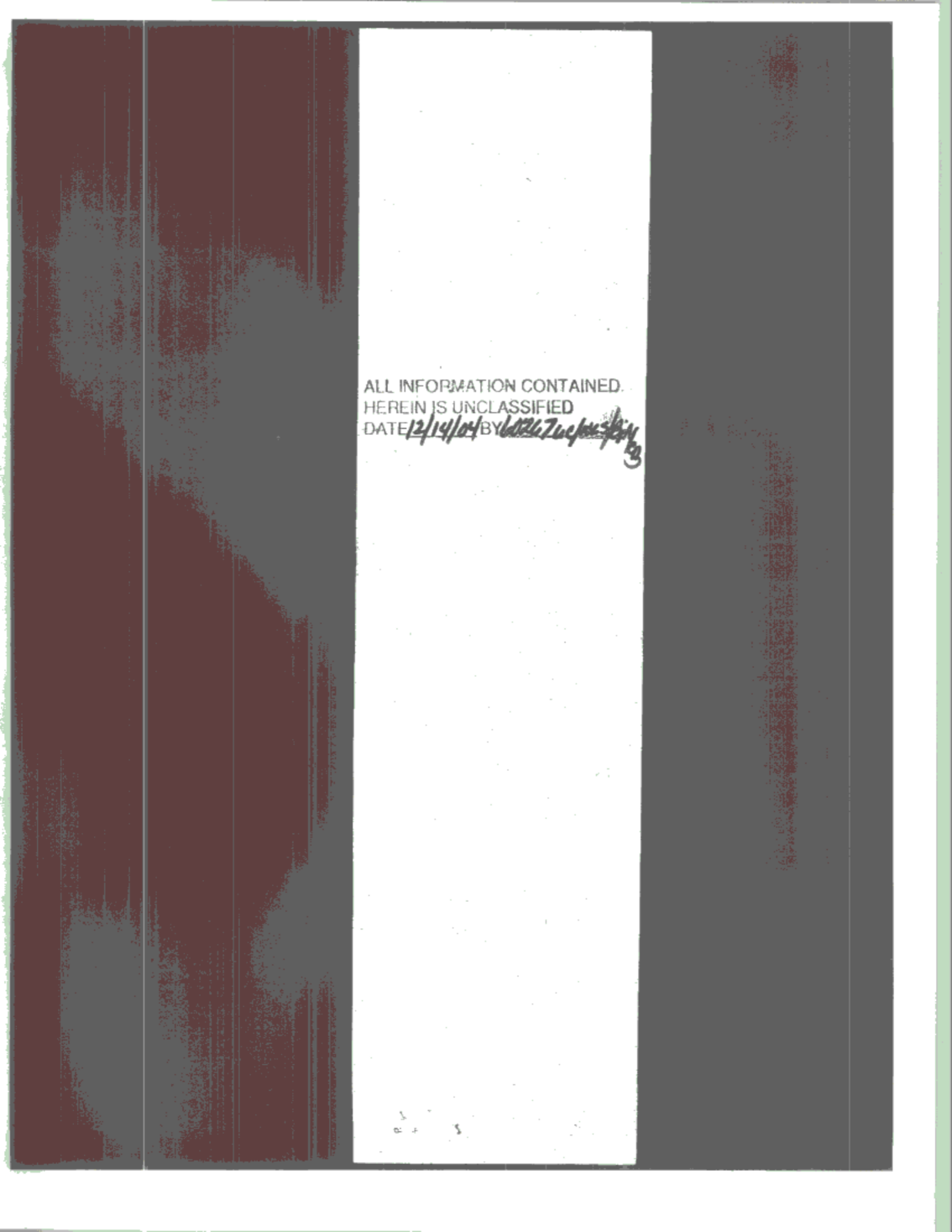
In a detailed report on bacterial warfare written in 1942 and published this year in the May issue of The Journal of Immunology, the undersigned pointed out that cholera "may probably be dismissed as unsuitable" for warfare. We gave reasons for this statement which are as valid today as they were in 1942.

We do not know the sources of any of the radio commentator's remarks on germ warfare. Our published statements indicate that any nation attempting such warfare would be likely to choose agents other than that of cholera. If an "experimental" attack were to be launched, it would hardly be done in such a way as to attract worldwide attention, as the cholera outbreak in Egypt was sure to do, and if actual warfare were intended it would not be likely to appear as an isolated attack in a relatively unimportant quarter.

One of the focal difficulties in bacterial warfare—one of its many aspects that make elimination of these weapons urgently necessary for maintenance of peace in the world—is the problem of distinguishing between natural and artificially induced outbreaks of disease. The radio commentator chose a poor example; but there is grave danger that on other occasions ugly rumors may be circulated which will be equally baseless but less easy to scotch. Is every unusual outbreak of disease in every politically troubled spot on earth to be called bacterial warfare?

THEODOR ROSEBURY, ELVIN A. KABAT.

New York, Oct. 16, 1947.



# The U. N. Yesterday

Scientists Warn Assembly on Bacterial Warfare; Belgian Premier Replies to Slav States on Balkans



WARFARE — Warning that weapons of bacterial warfare can be manufactured in any country, irrespective of size or wealth, the American Association of Scientific Workers appealed to the United Nations Genera Assembly for immediate study to chiminate what it called the pre-eminent terror weapon." The United States delegation reserved comment but Poland planned to raise the issue in the Atomic Energy Commission. Story on this page.

I treedom of information on its own controlled press. Speaking in the assembly social, humanitarian and cultural committee, the former first lady said that a Soviet request for the 1948 U.N. freedom of information on its own controlled press. Speaking in the assembly's social, humanitarian and cultural committee, the former first lady said that a Soviet request for the 1948 U.N. freedom of information on its own controlled press. Speaking in the assembly's social, humanitarian and cultural committee, the former first lady said that a Soviet request for the 1948 U.N. freedom of information on its own controlled press. Speaking in the assembly's social, humanitarian and cultural committee, the former first lady said that a Soviet request for the 1948 U.N. freedom of information on its own controlled press. Speaking in the assembly's social, humanitarian and cultural committee, the former first lady said that a Soviet request for the 1948 U.N. freedom of information on its own controlled press. Speaking in the assembly's social, humanitarian and cultural committee, the former first lady said that a Soviet request for the 1948 U.N. freedom of information on its own controlled press. Speaking in the assembly's social, humanitarian and cultural committee, the former first lady said that a Soviet request for the 1948 U.N. freedom of information on feet a Soviet veget union is breaking up the happy home life of, a Canada charged that the Soviet Union is breaking up the happy home life of, a Canada charged that the Soviet Union is breaking up the happy home life of, a Canada charged that the Sovi

LOVE—Canada charged that the Soviet Union is breaking up the happy home life of a Cana-dian diplomat and a Moscow ballering, and called for action by the U. N.'s Human Rights

# Scientists Ask Germ - Warfare Study by U. N

U. S. Group Asserts Single LaboratoryCould Spread Tremendous Destruction

By Peter Kihsa

LAKE SUCCESS, L. I. Oct. 3. The United Nations, unable thus far to agree on controlling atomic energy, has received a fervent appeal from American scientists to start immediate study of bacterial warfare, which the scientists called "the pre-eminent terror weapon."

The pre-eminent terror weapon."

In a memorandum which listed eleven forms of disease already investigated for possible use in warfare against humans, animals and plants, the American Association of Scientific Workers, representing 1,500 members, pointed out that a single small laboratory could manufacture enough germs to spread death on a tremendous scale.

scale.

A milliliter—an amount that would have to be measured by dropper—of a routine preparation of parrot-fever virus contains enough material, the scientists wrote, to infect 20,000,000 humans with the deadly disease. Ordinary virus laboratories, their memorandum added, could make thousands of milliliters with only common equipment and materials.

Ask Assembly Inquiry

Ask Assembly Inquiry

The American scientists simply, asked the General Assembly to undertake a preliminary examination of available factual data and listed 148 references in both general and technical literature. They proposed that the Assembly then instruct the U. N. Atomic Energy Commission to devote at least part of its time to the problem.

United States delegates have called attention to the bacterial-warfare problem in scientific documents submitted to the commis-

warfare problem in scientific docu-ments submitted to the commis-sion, whose field embraces elimina-tion of all mass-destruction weap-ons. Today they reserved com-ment on the new memorandum. Their position heretofore has been that the commission should con-centrate first on atomic energy, where control of uranium and thorium ores makes possible a relatively simpler technological control.

Dr. Ignacy Zlotowski, Polish member of the commission, con-idered the new memorandum of great significance. Dr. Zlotowski said he would ask the commission to discuss the issue at its next session, which remains to be called by the new chairman, Dr. T. F. Islang, of China.

Would Ban Mass Weapons

Agreeing that the bacterial-variare field offers unprecedent-dly difficult problems of control, or: Ziotowski asserted its very existence demonstrates "It is ab-olutely necessary to have as a first step the immediate prohibi-bon of weapons of mass destruc-tion"

The bacterial-warfare memorandum was submitted Sept. 26 to Secretary General Trygve Lie and delegates of the then fifty five members of the Assembly, Signing the covering letter were Dr. Maurice B. Vischer, association president who is chief of the physiology department at the University of Minnesota, and Dr. Harry Grundfest, international corresponding secretary, who is assistant professor of neurology at the Columbia University College of Physicians and Surgeons.

The new memorandum pointed The bacterial-warfare memoran-

and Surgeons.

The new memorandum pointed out that: although bacterial war-fare has never been used in a military operation, it was under investigation and development by both Germany and Japan. It recalled that a report to Robert P. Patterson, then Secretary of War, on results of joint American-British-Canadian research declared on Jan. 3, 1946, that "this type of warfare cannot be discounted."

Among diseases known to have been investigated in the recent war for purposes of bacterial warfare, the report listed bosuiism, anthrax, rabbit fever, undulant fever, glanders, parrot fever, rinderpest, Newcastle disease of poultry, fowl plague, fungous diseases of plants, and synthetic hormone poisoning of plants.

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ALL INFORMATION CONTAINED
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Next Executive Council Meeting 9/23, 354 Chandler

August 25, 1947

Editor: R.M. Noyes

Vol. 2

c/o. G. Weeks, 456 Riverside Drive, NY 27

No. 13

# Bombs, Bacteria and Peace | Clearance & Declassification

Bombs, Bacteria and Peace was the topic of a membership meeting of the ANYS on August 5. Dr. Theodor Rosebury, senior author of the Rosebury-Kabat Report and later group leader at Camp Dietrich, dis-cussed the potentialities of disease-producing organ-isms as military weapons. Although he admitted that the effectiveness of biological warfare could not be demonstrated with certainty prior to its actual use in a war which we all hope will never come, Dr. Rosebury indicated the serious potentialities of such use. He went on to point out that work on viruses and bact-erial agents is carried out in hospitals and laboratories all over the world and that production of dangerous quantities could be effected without employing such large scale equipment as is necessary for the production of dangerous amounts of fissionable material. Therefore, biological warfare does not lend itself to the type of technical controls which offer some promise for removing the danger of atomic warfare, and the problem of biological warfare becomes even more obviously the problem of the elimination of war.

Dr. Irving Kaplan of the Brookhaven National Laboratory and the ANYS Executive Council, reviewed cur-rent developments in the UNAEC and stressed the establishment of effective control of atomic energy as an important step toward the prevention of war; failure to attain effective control would be a severe set-back.

Discussion from the floor centered around biological warfare and the possibility that it might be comparable to atomic energy as a weapon of mass destruction. The following resolution was adopted unanimously: Resolved that The UN efforts toward international control of weapons of mass destruction be supported, strengthened, and extended to include not only atomic bombs but biological warfare as well."

### MILITARY CONTROL IS NOT DEAD

When the long struggle of civilian versus military control of atomic energy culminated in the passage of the McMahon Bill, many scientists felt that the domestic problem was settled and that they could henceforth devote their full efforts to the problems of international control. Unfortunately, reports from Washington indicate that military control is far from dead. Several bills have been introduced with the intention of repealing the McMahon Bill and turning control of atomic energy over to the Army outright. Although there does not appear to be any likelihood that these measures will be passed at present. we are warned to expect serious trouble when the McMahon Bill comes up for renewal in 1948. So long as people continue to think of atomic energy as a military weapon and a national monopoly, so long will the ANYS and similar groups have a problem of domestic education which must not be neglected.

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The present situation with regard to clearance of employees of the Atomic Energy Commission was discussed at some length during the Council Neeting of the Federation of American Scientists on August 9 and Several cases have arisen in which decision with regard to clearance of persons have been delayed for six months or more after they had resigned from former positions in the expectation that they could be hired immediately. Whether the final decision in such a case is one of acceptance or rejection, there is no excuse for so much delay during which a man can neither carry out useful work nor receive any remuneration.

Other cases are known in which employment has been refused or terminated for reasons which were either trivial or ridiculous. The Association of Cornell Scientists is undertaking a documented study of those cases on which it can get definite information. If you know of any case of inefficiency or injustice in clearance, please notify Dr. Robert S. Rochlin, Dept. of Physics, Cornell University, Ithaca, New York,

The Council also discussed the present unsatisfactory situation of declassification of report. The original directives as to material to be classified and declassified left a large region in which decision is left to the discretion of the reviewer and several cases of confusion and inconsistency have resulted.

# National Science Legislation

As readers are undoubtedly aware, a bill creating a National Science Foundation has been passed by both houses of Congress and vetoed by the President. The bill as originally passed by the Senate contained two amendments; one which provided for presidential appointment for distribution of 25% of the funds to state-supported institutions according to a fixed pattern. Neither amendment was included in the bill as passed by the House, and both amendments were stricken out by the joint conference committee. President Truman vetoed the bill not because he was opposed to a Science Foundation but because the bill as passed created an agency directly responsible neither to the President nor to Congress. Apparently much of the objection to the administrative set-up came from the Bureau of the Budget which opposed the precedent of an agency in which the Government was without control over the allocation of funds. Discussion of this situation at the recent Council meeting of the FAS indicated that probably no other bill will be passed before the next presidential election. It was also emphasized that the President had shown no real leadership in the matter and had waited until the bill was reported out onto the floor before he indicated what types of legislation would and would not be acceptable to the Administra-tion. It appears that the President has no scientific adviser in his circle of intimates.

Alex Delaga ..... **Rederal Bureau of Investigation** United States Department of Iustice Los Angeles 13, California Mr. Nichola November 8, 1947. Mr. Tracy DECLASSIFIED BY GOZE TUCKUSE Director, FBI Mr. Quinn Tenten . . Mr. Nense ... ISSIAN WAR PLANS INTERNAL SECURITY Riss Gandy Dear Sir: Reurlets of October 9 and 16, 1947. \* CONTR. INFT. who is familiar with Russian activities in the Los Angeles Field Division advised that he has no knowledge concerning the war plans of the Russian Government nor has he heard any comment concerning warfare developments of the Russians from any Russian individuals with whom b2 he is acquainted in the Los Angeles area. He further advised that he knows b70 of no scientists, physicians, chemists or bacteriologists who are of Russian extraction who have been conducting any research in the field of bacteriology in this area. CONF. INFT. advised that they have not heard anything concerning possible Russian war developments from any Communist source. Neither informant is aware that any scientist, chemist or bacteriologist in the Los Angeles area who might be affiliated with the Communist Party is presently conducting any research in the field of bacteriology. No comment has been heard by either informant from any Communist Party member indicating that any research in bacteriological warfare or other type of warfare is being conducted by any Communist Party member in this area. has explained that on several occasions b2 b6 b7C b?D STOONE INFT. were also contacted by this office for any possible information concerning the Russian war plans with negative b2 results. INDEXED b6 b7C

Director, FBI Re: RUSSIAN WAR PLANS, November 8, 1947 INTERNAL SECURITY-R. Confidential informants of this office who were contacted concerning possible knowledge of Russian war plans have been requested to convey any information which they might receive concerning these plans immediately to this office. The Bureau will be advised immediately upon the receipt of any information relating to Russian war plans which this office receives. Very truly yours, R. B. HOOD, SAC JMC: NAW 100-23580

Director, FBI 12/11/47 SAC, Boston STRICTLY COMPT AMERICAN ASSOCIATION OF SCIENTIFIC WORKERS INTERNAL SECURITY - G: BACTERIOLOGICAL WARFARE INTERNAL SECURITY - H KEPER 5-IS Reference is made to Roston letter to the Bureau dated December 3 last and to Bureau beletype to Besten captioned [ INTERNAL SECURITY - R, dated December S last. b7C The following information has been received from the informants indicated concerning the subject matter of the two communications referenced. b2 b6 b7C b7D b2 ъ6 b70 57D commented that b6 b7C oos How York b7D ME Greek 100-2051 b6 ce: 100-15806 100-2219 b7C b7D

Director from SAC, Boston

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12/11/47

Re: AASeW; IS-C BACTERIOLOGICAL WARFARE, IS-R

	CALIXAL LANGES
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The marting was hald at the little or Courter	
The meeting was held at the Littauer Center the following w	mre also
esent at the public meeting: Dr. HARLOW SHAPLEY, LAMRENCE AN	GUIMBAU (both
esent at the public meeting: Dr. HARLOW SHAPLEY, LAMRENCE ANd bjects of pending Internal Security investigations in Beston)	GUIMBAU (both
	GUIMBAU (both

ROSEBURY was introduced by FURRY and began his talk with a general discussion of the various types of bacteria which would be used in bacterio-logical warfare. He emphasized particularly situtesin, rebbit fever, the bubenic germ, and tetanus. He emphasized particularly that tetanus was one virus which could be used effectively in a war which was hard to control but which, in turn, was easily disseminated and quickly effective. He then



Director from SAC, Boston

Bo: AASOW; IS-C BACTERIOLOGICAL WARFARE, IS-R

approached the problem from the standpoint that bacteriological warfare was a much more desirable means to an end them atomic warfare, inessenth as with BW, human life is destroyed but not property. Thus the conquering nation using becteriological warfare is enabled to take over a physically sound plant without the usual problems connected with prisoners of war or other human elements.

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HARLOW SHAPLEY arese from the audience at this time to interpupt the speaker with his own comment. SHAPLEY pointed out that ROSEBURY was underestimating the situation, inamench as in these times, warring nations are not interested in whether or not property or human life is destroyed. The sole aim of a warring nation is to eliminate a competing factor on the face of the earth. Accordingly, a nation such as the United States would not care whether or not the physical facilities of an enemy were left intest upon the completion of a victorious war or not so long as the disrupting force in the American ideal had been eliminated.

ROSEBURY also expressed regret at the failure of the United States and Russia to reach a political accord and warned that the entire world sould be devastated in any future war. He felt that the United States proposals on the central of atomic energy were inadequate and that the United States foreign policy left little channe for peace. He expressed the hope that a new administration, a complete reversal of foreign policy, and a new approach to international problems, involving Russia would find us facing many, many years of peace.

The main themis of RO EMERY's talk was then developed. He urged those present, and particularly the membership of the Boston-Cambridge Resnoh of the American Association of Scientific Workers to exert pressure through the creation of public opinion upon the United Matiens so that this agency might take the necessary steps to establish international control of biological warfare. The informant points out that this thesis is one well known to most of the scientists through the work of the New York Chapter of the AASOW in filing with Dr. IGRATE ELONTONNET, Polish Delegate to the UN Commission on Atomic Energy, a copy of the ROSEMMEY-KABAT report with the request that the Commission of which ELONTONNET is a member take steps to establish international controls. The informant noted that ROSEMMEY did not suggest any particular method of international control or, for that matter, of methods control of information concerned with BM.

In the question period which followed, an unidentified individual asked ROSEBURY whether or not the Russians had competent becteriologists who could develop the germs and cultures which he had so vividly described.
ROSEBURY stated that there were such men, and delved briefly into the history



12/11/47

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Director from SAC, Boston

Re: AASOW, IS-C RACTERIOLOGICAL WARPARE, IS-R

of Russian science which, as explained by him, showed a strong background in this field. SHAPLEY crose to state that one of the common missenceptions about Russia was that the country lacked competent scientists. He wished to state of his own authority that Russia possessed competent scientists in not only this field but in many related fields. He received a number of requests to suggest proposals for the control of HW which he definitely brushed saids. Or the control of HW which he definitely

Immediately following his platform any corresponde, ROSABERY was interand others by a reporter from the BOSTOR viewed in the presence of HEALD. The interview resulted in a front page story in the HERALD headlined "Scientists Refusing to Work on Arms, Says Dr. ROCEBURY." The interviewing reporter in his story declared that ROSHBURY had stated that scientific workers were no longer interested in doing research work on war problems. He stated that many of them had refused to work on BW projects and that in the atomic energy field, the Government was having difficulty finding competent physicists. He was surprised that the reporter was not conversant with this alleged fact. He was asked by the reporter in a series of lengthy and sharp questions, according to the informant, whether or not he would work again on BW if requested to by the Coverment. His ensuer, according to the informant, was assurately reported by the MMRALD: "I don't think you have a right to ask me that question." He also made reference at this time and further on the platform to the fact that the Government's principal laboratories doing this work under the supervision of the War Department were located at Frederick; Maryland. X

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Director from SAC, Boston

12/11/47

Re: AASOW, IS-C BACTERIOLOGICAL WARFARE, IS-R

b6 b7C b7D

The Bureau's attention is directed to Boston letter to the Bureau dated November 29, 1947, captioned "RUSSIAN WAR PLANS, INTERVAL SECURITY - R."
The foregoing material will constitute the suggested investigation in the last paragraph of that letter.

Director from SAC, Boston

12/11/47

Re: AASOW, IS-C

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BACTERIOLOGICAL WARFARE, IS-R

	Subsequent	to the	distation	of the	foregoing,	information was	
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REASON ASSESSED OF STISSHOW BOSTON 2 FROM WASH 20 6-28 PM SAC URGENT RUSSIAN WAR PLANS, IS DASH R. REURLET OCTOBER NINE, NINETEEN FOR TYSEVEN REGARDING MEMBERS OF CP ENGAGED IN BACTERIOLOGICAL RESEARCH. EXPEDITE RESULTS OF YOUR INQUIRIES. HOOVER ALL INFORMATION CONTAINED END DATE 221200+ BY 60267 UCALD BIA PAR W R 2 BS

Movember 26, 1907 SAC, Bombon Director, FBI BUSSIAN WAR PLANS Re my letter dated October 9, 1947, in the captioned case. It is desired that you furnish the results of your inquiries as requested in my latter of October 9, 1947. This investigation should be expedited inseresh as the War Department has requested the Bureau's nesistance concerning this matter. ALL INFORMATION CONTAINED 56 1001 28 1907 EEM: ch COMMUNICATIONS SECTION MAILED 101 Mr. Glavin Mr. Ladd Mr. Nichols Mr. Rosen Mr. Tracy NOV 26 1947 P.M. Mr. Epan Mr. Gurnes Mr. Herbo Mr. Herbo Mr. Lour Mr. Pennington Mr. Quinn Tape Tele. Noon Mr. Nesse Miss Serviv FEDERAL BUREAU OF INVESTIGATION U. S. DEPARTMENT OF JUSTICE

EQUANDARIO FORM NO. 64

## ffice Memorandum · UNITED STATES GOVERNMENT

Director, FBI

SAC Boston

DATE:

11-29-47

SUBJECT:

RUSSIAN WAR PLANS: INTERNAL SECURITY - R

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DATE 7:21:2001 BY 1003107 UCLAUS 6/01 PANA

Reurlets 10-9-47 and 11-26-47 and teletype of 11-20-47 in the abovecaptioned case in which the Bureau requests this office to contact informants and Communists in Russian matters regarding a statement allegedly made by a woman in New York to the effect that"the Soviet Union has a weapon at least equal to the U. S. atom bomb."

Informants of the Boston Office have been unable to furnish any information with respect to the alleged statement of the woman in New York, nor have these informants been able to furnish much information regarding the identity of the scientists, physicians, chemists, pharmacists or bacteriologists who are members of the Communist Party who have been conducting research in bacteriology.

It is noted from a review of the files of the Boston Office that the New York Times of May 20, 1947 contains an editorial entitled, "Bacterial Warfare." This editorial gives credit to Doctors THEODOR ROSEBURY and ELVIN A KABAT for having published the most comprehensive paper on bacterial warfare in print.

With respect to the problem of bacterial warfare the Boston Office notified the New York Office by letter dated August 6, 1947 under the caption of American Association of Scientific Workers; IS-C" that THEODOR ROSEBURY delivered a lecture on biological warfare at the Marine Biological Laboratories, Woods Hole, Massachusetts, sometime prior to July 28, 1947 and points out that ROSEBURY released a report on biological warfare in May, 1947 under the auspices of the AAScW.

By letter dated April 5, 1947 the Boston Office forwarded to the Bureau under the caption, "AAScW; IS-C" a photostatic copy of the "News Letter of the AAScW" published at New York under date of October, 1947. This news letter contains an article, "Bacterial Warfare -- An Infectious Route to Peace?"

The News Letter article on Bacterial Wargare refers to on "Bacterial Warfare" by THEODOR ROSERNEY wand ELVIN AVEKABAT

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O Saction Cong

Director, FBI 11-29-47 brought to public attention a weapon on which many governments have been performing extensive research in recent years. In referring to biological warfare the News Letter of the American Association of Scientific Workers, October 1947 issue, states, "the importance of this weapon (referring to biological warfare) may be judged from the facts that one fluid ounce of the virus of psittacosis (parrot fever), unconcentrated, contains enough to infect about a half billion humans and that this is only one of many such biological products, some of which can be disbursed in aerosols. Since all such bacterial agents of death can be produced in small biological laboratories by methods practically indistinguishable from those used in making disease-fighting preparations, control by international inspection is obviously not feasible." provided the Boston Office with On November 15, 1947 the results of a conversation between 'b2 and a member of the CPA in 1945 at b6 (phonetic), who has been identified by b70 b70 According to b2 b6 b70 b70 Director, FBI

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The Boston Office will advise the Bureau regarding the results of the December 9, 1947 meeting which the Boston Office has been told will be held in order to discuss the problem of Biological Warfare. The Boston Office will, of course, keep the Bureau informed of any subsequent information coming to its attention regarding any activity on the part of scientific persons who are members of the Communist Party who may be or have been conducting research in bacteriology.

CC-New York

100-21198 RWD:mad Office Memorandum • United States Government

TO

Director, FBI

DATE: December 1, 1947

FROM

SAC, San Francisco

SUBJECT

XRUSSIAN WAR PLANS

Reference is made to the letter from the Bureau dated October 9, 1947 wherein it is requested that this office contact informants on Communist and Russian matters for information bearing on statements allegedly made to

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by a woman who arrived in Los Angeles from New York to the effect that "in the inner circles (Communist Party) the Soviet need no longer have any qualms about asserting itself, etc."

All confidential informants and sources of information on Communist and Russian matters in the San Francisco Field Office territory have been alerted for information bearing on the statements contained in referenced letter. These informants and sources have been instructed to be particularly alert to statements made regarding Soviet bacteriological warfare. As of this date these informants have been unable to furnish any pertinent information bearing on the aforementioned matter.

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AIR MAIL

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DATE 7-21-2009 BY 60267 UCINUS by PAN

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1947

Director, FBI December 23, 1947 SAC, New York AMERICAN ASSOCIATION OF SCIENTIFIC WORKERS K) INTERNAL SECURITY - C BACTERIOLOGICAL WARFARE INTERNAL SECURITY - R REFER 5 IS Reference is made to letter to the Director, December 3, 1947 from Boston, concerning the captioned matter, which requests the New York office to furnish Boston with a summary of derogatory information concerning b6 In this connection reference is made to the report of SA [ b7C New York, dated December 20, 1947 entitled, CINRAD, a copy of which has been furnished to Boston. This report on pages 6 and 7, sets forth information from the files of the New York office concerning The following appeared in the ED SULLIVAN's column in the "New York Daily News", December 20, 1947: "At Boston, University of Illinois prexy GEORGE D. STODDARD said, 'Technology called national defense is mobilizing and monopolizing U. S. scientists, who are afraid to decline! . Same day, at Cambridge, bacteriologist Dr. THEODORE ROSEBURY announced that 'U. S. scientists are flatly refusing to work on military developments, preferring · fundamental research. \* " For the information of the Boston office , in 1942 wrote a report on Bacterial Warfare which was released for publication in 1947 and appeared in the May 1947 issue of "Journal of Immunology". Photostatic copies of this article were forwarded to the Bureau on November 8, 1947 in connection with the case entitled "IGNACI ZLOTOWSKI, INTERNAL SECURITY - R". Inquiry by the New York Office has determined that mentioned in referenced Boston letter, is "Journal of Immunology" published by Williams & Wilkins, Baltimore, Maryland. The New York office considers this matter RUC'd to Boston by this letter. cc: Hoston

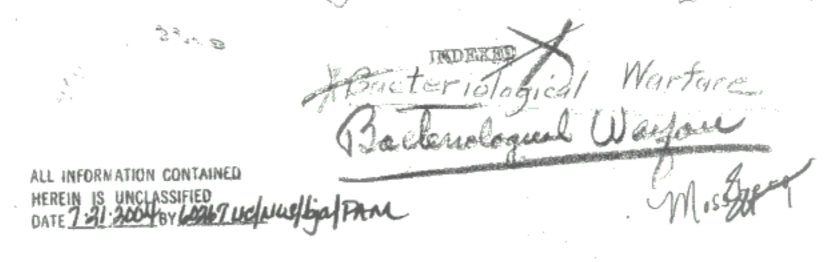
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January 12, 1948 Bate: COMPTENDED LIAM SPECIAL MEDISENSES To: Chief of Neval Intelligence Department of the Hevy Constitution Avenue Washington 25, D. C. John Edgar Hoover - Diractor, Federal Bureau of Investigation From: Subject: Internal Security - R b6 b7C In connection with the captionem matter which was recently discussed with you by Special Agent [ of this Bureau, the following additional information is set forth. W. A confidential informant of this Barown advised that The above information is being submitted to you for your information. A b7C b7D teriological Terfore file RECORDED Mr. E. A. To Mr. Clegg Mr. Clayin Mr. Ladd Mr. Nichols QADR / dillo Declassify Mr. Rosen Mr. Tracy Mr. Egan Mr. Gurnes Mr. Harbo DECISIONS FINALIZED CLASSIFIER REVIEW COMMITTEE (DRC) Mr. Mohr Mr. Pennington Mr. Quinn Tamp BY DEPARTMENT



## Report on Army Tests Reveals Germs as Powerful 'Terror Weapons'

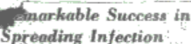
While our physical scientists were working feverishly at Oak Ridge, Los Alamos and other centers to construct the atom bomb, groups of biological scientists were engrossed in experimental work at Camp Detrick, Maryland, with that other

horrendous agent of annihilation—bacterial warfare, or BW for short. One of these groups worked with meticulous care on the development of deadly airborne bacteria and viruses, and on tests of their effect on laboratory animals.

The frightening results are described in cold, dull, technical terminology in a newly-published opus entitled Experimental Air-Borne Infections, published by the Society of American Bac-

the Society of American Bacteriologists. The senior author, Dr. Fheodor Rosebury, of Columbia University, directed this particular Camp Detrick project. He is co-author, with Dr. Elvin A. Kabat, of the report on Bacterial Warfare that created a sensation some months ago.

The extraordinary thing about the new Rose bury book is that it never mentions bacterial warfare even once, although it describes in minute detail some of the laboratory experiments aimed primarily at perfecting bacterial agents of deliberate destruction.



The book represents the first scientific work reporting quantitative methods of successfully spreading highly infectious bacteria and viruses by air routes, under far more precise controls than had ever been used before.

The Rosebury group at Camp Detrick (the Array's main chemical warfare center during the war) succeeded in stabilizing all but one of the highly infective bacterial agents they worked with The main agents used were the bacteria producing brucellosis, glanders, melioidosis and tularemia. The Detrick BW experimenters also studied several virulent viruses producing psittacosis, or parrot disease.

So successful were the scientists that at the end of their experiments they were able to predict with deadly accuracy the exact dose of every effective bacterial agent required to infect or to kill a particular species of animal used in the laboratory. The Rosebury book contains tables giving the exact number of bacteria needed in a suspension or "cloud" to ensure "desired results."

The Detrick experiments were incomplete, inasmuch as they naturally could not include results on the ultimate object of BW-man himself.

"We did not have a Hiroshima or a Nagasaki

"We did not have a Hiroshima or a Nagasaki for bacterial warfare, thank God," Dr. Rosebury tersely comments.



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The most highly effective bacterial agent proved to be tularemia, which produces in man a prostrating disease with prolonged disability, although most victims recover. The most deadly disease agent the experimenters used was the bacillus Whitmorl, which produces melioidosis, a rare disease in man apparently limited to the Malay Archipelago and surrounding areas in the Orient.

#### 'Terror' Angle Makes Effective BW Agent

It is the very rarity of melioidosis that makes it a potentially terrible weapon of warfare. Of 95 recorded cases in man, only five are known to have survived, and in each of the latter the disease was of long duration. BW experts have been impressed by the fact, as Rosebury puts it in his earlier report on BW, that "it induces a highly fatal disease of man, it is foreign to the experience of most of the world, and may thus be said to epitomize the exotic terror with which the idea of bacterial warfare is invested in the popular mind."

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In spite of the highly infective and lethal bacteria and viruses handled by the Rosebury group at Camp Detrick over a two-year period, only one researcher was infected. This man was Dr. Rosebury himself, who came down with a case of psittacosis caused by inhaling viruses escaping from a leaking ampule. Rosebury was hospitalized for sixteen days, and was cured by doses of penicillin and sulfadiazine—the first psittacosis recovery definitely attributable to these chemotherapeutic agents. The victim, with the aid of his colleagues, very promptly utilized his own case to determine successfully the infective dose of psittacosis for man.

The BW experiments at Camp Detrick had extremely important results for the future of public health research. Methods were devised with great ingenuity for handling dangerous bacterial agents with perfect safety. Some of the safety methods have been incorporated in the new laboratory for research in infectious diseases built by the U. S. Public Health Service at Bethesda, Maryland. A number of drug companies have also duplicated these safety measures in their own Naboratories. The Camp Detrick project in BW perfected measures for controlling quantitative and qualitative results of bacterial research that may produce rich rewards in the search for methods of combatting air-borne disease germs, as well as for producing them.

Backurloquel Wartone

## By Albert Deutsch Report on Army Tests Reveals Germs as Powerful Terror Weapons

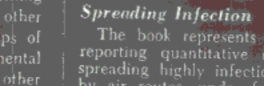
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Clipping from

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ON 7-21-2004

Bate:

January 16, 1948

To 1

Director of Intelligence

Department of the Army Seneral Staff

The Pentagon

vashington 35. b. C.

Attention: Colonel L. R. Forney, Chief. Security Group

From:

Subject:

Bacteriological Warfare

John Edgar Hoover - Director, Rederal Bureau of Investigation

Description Cacterial Warfare

Bacteriological Warfare

CACTERIAL WARFARE

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Reference is made to my memorandum of December 16, 1947 concurning the captioned matter. You will recall that information was set forth in my memorandum that Dr. Theodor Rosebury was scheduled to Lecture on bacteriological warfare on December 9, 1947 under the sponsorahip of the American Association of Scientific Workers.

A confidential informant of this Bureau who has been reliable in the past, has now advised that Dr. Resobury recently gave the lecture referred to above at the Littauer Center, Harvard University, Cambridge, Mass. The total attendance at this meeting was estimated by the informant to have been between 150 and 200 DOFECRS.

According to this informant Rosebury was introduced by Wendell H. Furry, Assistant Professor of Physics at Harvard University and began his talk with a general discussion of the various types of bacturia which would be used in bacteriological warfare. The informant stated that Dr. Hosebury emphasized particularly sitotoxin, rabbit fever, the bubonic germ and tetanus. He suphastretiperticularly that totamus was one wirds which could be used effectively in a warrare and which would be hard to control, but which is turn, could be caully as a inabed and quickly effective. The informant advised that he then approached the from the standpoint that bacteriological warfare was a much more desiredia to an end than atomic warfare inasmuch as with bactariological warfare in is destroyed, but not property. Thus, Menording to Dr. Rosebury, the computating nation using hacteriological warfare would be able to take over a pideically sound SECTION with prisoners of war or other human

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The informant stated that Dr. Harlow Shapley, Director of the Harvard Observatory, Harvard University, Cambridge, Mass., arose from the audience at that point in Dr. Hosebury's lecture to interrupt the speaker with his own comment. The informant stated that Shapley pointed out that Dr. Hosebury was underestimating the situation inasmuch as in these times warring nations were not interested in whether or not property or human life was destroyed. Shapley stated that the sole aim of a warring nation was to eliminate a competing factor on the face of the earth. According to the informant, Shapley said that a nation such as the United States would not care whether the physical facilities of an onemy were left intact upon the completion of a victorious war so long as the disrupting force in the American ideal had been eliminated.

The informant said that Dr. Resebury expressed regret at the failure of the United States and Russia to reach a political accord and warned that the entire world could be devestated in any future war. According to the informant, Dr. Resebury stated that he felt that the United States' proposals on the control of atomic energy were inadequate and that the United States' foreign policy left little chance for peace. Dr. Resebury expressed the hope that a new administration, a complete reversal of foreign policy, and a new approach to international problems involving Russia would find us facing many years of peace.

According to the informant, the main thesis of Dr. Rosebury's talk was then developed. He urged those present and particularly the membership of the Boston-Cambridge branch of the American Association of Scientific Workers to exert pressure through the creation of public epinion upon the United Hations so that this agency might take the necessary steps to establish international control of biological warfare. The informant neted that Dr. Rosebury did not suggest any particular method of international control or, for that matter, of national centrol of information concerned with bacteriological warfare.

Ascerding to this informant, in the question period that followed Dr. Rosebury's lecture, an unidentified individual asked Dr. Rosebury whether or not the Russians had competent bacteriologists who sould develop the germs and cultures which he had described. Dr. Rosebury stated that there were such men and delved briefly into the history of Russian science which, as explained by him, showed a strong background in this field. Asserding to the informant, Harlow Shapley again arose to state that one of the common misconceptions about Russia was that that country lacked competent scientists. The informant advised that Shapley stated that he knew that Russia possessed competent scientists in not only this field, but in many related fields. According to the informant, Shapley received a number of requests at that time to suggest proposals for the control of



bacteriological warfare which he brushed saids.

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The informant advised that immediately following Dr. Rosebury's platform appearance, he was interviewed by a reporter from the Boston Herald newspaper. This interview resulted in a front page story in this newspaper headlined "Scientists Refueing to work on Arms. Says Br. Rosebury". The interviewing reporter in his story declared that Dr. Resebury had stated that scientific workers were no longer interested in doing research work on war problems. He stated that many of them had refused to work on bacteriological warfare projects and that in the atomic energy field, the Government was having difficulty finding competent physicists. The article reflected that Dr. Resebury was surprised that the reporter was not conversant with this alleged fact. According to the Eureau's informant. Dr. Hosebury was asked by the newspaper reporter in a series of lengthy questions, whether or not he would work on bacteriological warfare if requested by the United States Sovernment. His answer according to the informant was accurately reported by the Boston Herald newspaper: "I don't think you have a right to ask me that emestion". The informant advised that Dr. Mosebury also made reference during his compensation with the reporter to the fact that the Gevernment's principal laboratories doing work in connection with bacteriological warfare under the supervision of the War Department were located at Frederick, Maryland, N

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The above data is submitted to you for your information and any action you may desire to take. You will be kept currently advised of information received by this Bureau concerning the captioned matter.

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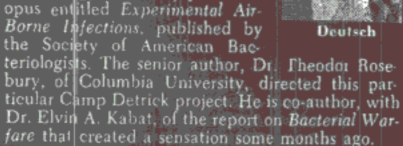
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# Report on Army Tests Reveals Germs as Powerful Terror Weapons'

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## Remarkable Success in Spreading Infection

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## 'Terror' Angle Makes Effective BW Agent

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## New York, New York

December 20, 1947

- CONTRIBUTION

Director, FBI

RE: CINRAD INTERNAL SECURITY (R)

Dear Sir:

Enclosed are copies of the report of SA dated 12/20/47 at New York entitled CINRAD.

The attention of the Bureau and offices receiving this letter is directed to the fact that some of the information in the enclosed report was obtained from technical informants and particularly that some of the material concerns and former Vice-President HENRY WALLACE.

This has been called to your attention in order that consideration may be given to the aforementioned in the event distribution to outside agencies of any of the information in the report is contemplated.

Very truly yours,

DECLASSIFIED BY 60267 UCALUS SIA FROM

T. EHOTE.

EDWARD SCHEIDT

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co: San Prancisco - 5 Encls.

co: Boston - 1 Encl.

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HY 100-47343 b6 REFERENCE: Bureau File 100-190625 Report of SA | 2/8/47, New Tork. DETAILS: DR. MRLEA HERRILL PHYSLETS subsequent to a council meeting of the FAS held at Hew York City on February 1 and 2, 1947, had the minutes of the meeting mineographed and distributed amongst member groups of the FAS. b6 In the minutes for the February let meeting, ...... in commenting on an article by former Assistant Secretary of Har JOHN J. Median b7C in the "Infantry Journal", referred to a "trition bomb" as being the object of Atomic Energy Commission (MRD) research. Investigation by the Sureau revealed that though the McGLOY article was discussed at the PAS meeting, the word "tritium" had not been mentioned nor had it appeared in the McGLGY article. The Atomic Energy Commercian has advised that the ward "tritium" in Itself is not objectionable but if associated with Atomic Energy Constanton weapon research it is objectionable from a security standpoint. Investigation of had not developed the exact source from which b6 57C On April 23, 1947, shortly after release of information concerning Confidential Informent edvised b2 b6 On May 17, 1947 with Confidential Informant b7C b7D

IN 106-47343

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Concerning \_\_\_\_\_ the files of the New York Office reflect that his name appeared on the mailing list of the American Peace Mobiliantian in 1941. The July 26, 1941 issue of the Baily Worker contains an article stating that LECHARD EMGRE, newspapermen and military analyst, would appear as a speaker on the program "The World Against Hitley", held at the Haubattan Conter July 30, 1941 under the speakership of "New Masses".

#### MARY WAN ELEBUX

This individual wrete an article appearing in the August 1947 issue of "Seviet Ensais Today" captioned "Atomic Energy - Opportunity for Entermational Gooperation". The article indicates that it is based ones uddress van ELENCK delivered at an assembly on American-Seviet relations under the suspices of the Mational Council of American Seviet Friendship at the Commodere Hotel, New York City on June 17, 1947.

In her article van KLRECK supports the view of the Russian SECOCKEO plan for control of atomic energy by the United Entions as apposed to the BARGCE plan of the United States. She wrote in part as follows: "Thus the BARGCE plan of the United States, she wrote in part as follows: "Thus the BARGCE plan of the Cangor of world destruction, nevertheless does not recognize that declaration cannot be diverted by 'control' of the bomb and that atomic overgy for peace cannot be developed by the Authority charged with punishing these who use the bomb. Eather the beat must be climinated with the United States, as its sole possessor, taking the leak in calling for international agreement with proper provision for enforcement in which the Security Council of the United Nations maintaining all its principles of agreed action by the great powers, is fortunately the instrument at hand for this issessint and initial teak. Thereafter comes the cooperative teak of development of atomic energy, again within the framework of a successfully cooperative United Entions on a world-wide scale."

van EIREEK's article also reflects that atomic amorgy for the advancement of the welfare of the world, and the atom bomb as a destructive use of atomic energy are distinct and opposite applications. She reiterates that the bomb should first be destroyed and outlaned, then development and control of atomic energy can proceed. She points out that the OROMIKO plan encompasses this viewpoint.

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Concerning the New York Office files reflect	
that She has been a	b2
frequent contributor to "Seviet Russia Teday", a pro-Sussian periodical.	15.6
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advised an agent of the New York Office that	
to be a member of the Community.	b7D

## Dr. MARKY GRUEDFEST and The Association of Scientific Workers

It is to be meted that Dr. MARRY DRUMDFEST is the international corresponding secretary of the New York branch of the American Association of foientific Workers, in which organization he is very active.

On October 4, 1947 there appeared in the New York Herald Tribune newspaper a lengthy article by PRTER TIMES, reporting that HARRY CHRINDFEST and MAURICE VISSCHER, on behalf of the AASOF, had submitted to the United Mations deseral Assembly on September 26, 1947 a memorandom esaserning bacterial warfare. The cover letter signed by GHUMDFEST and VI SCHER (Matienal Provident of the AASem) requested that the General Assembly undertake a preliminary examination of available factual data and proposed that the Assembly instruct the UMASC to devote part of its time to the problem of bacterial warfare, "the precuincut terror weapon". The memorandum lists eleven forms of disease already investigated for possible use in warfare against humans, animals and plants, and pointed out that a single small laboratory could manufacture enough germs to spread death on a tremendous scale.

The newspaper article further states that Dr. IGHACY ZICTONSKI, Polish member of the UNANC, concidered the new newerandum to be of great significance and that he had etated that he would ask the Commission to discuss the issue at its ment session. XLOTOWAXI asserted that the very existence of the field of bacterial warfare demonstrates "it's absolutely misersary to have as a first stop the immediate prohibition of weapons of mass destruction.

current inventige	stion being convening him is	aducted by the set forth late	New York Offi r in this repe	ce. Additions] rt.
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HY 100-47343

	Confidential Informant on October 17, 1947, advised that
hat the	It is to be noted that to date there has been no indication aforementioned dinner has been held or that further plans for it arranged.
	ASSOCIATION OF BER YORK SCIENTISTS
	Confidential Informant
	(made available by Confidential Informant

NY 100-47343

b6 b7C

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In connection with the aforementioned, reference is made to the Washington Field letter to the Bureau dated September 15, 1947 concorning the Federation of American Scientists, which reflects that Washington Field Souridential Informant

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It is to be noted that the files of the New York Office

Pufflect that

Now York Scientists and the American association of Scientific Workers. No is not known to be a member of the Gommanist Party but in the past, however, has identified himself with pro-Communist metivities such as the Newris U. Schappes Defense Committee, the New York Conference for Inalianable Rights, and the American-Soviet Science Society. Too.

Society, which fortered full exchange of scientific information between American and Seviet accentate in all fields. Investigation by the New York Office reflects that the Seciety is not active at the present time. The Schappes Defense Committee which functioned between 1941 and 1943, was formed for the purpose of personaling Covernor THOMAS DEVEL of New York State to release SCHAFFES, who had been convicted of perjury in 1941 in connection with the New York State's Rapp-Goudert Committee investigation of Communism in the New York schools.

\* A report on bacterial warfers written in 1942 by THEGEOR ROSEBURY and ELVIS A. KARAT, besteriologists at Columbia University Gollege of Physicians and Surgooms, which report was recently released and has been published in the May 1947 issue of the Journal of Zmannelogy. BY 109-47343

	the summer of 1947, had delivered a lecture on biological warfar Marine Rielogical Laboratories, Woods Hels, Massachusette
	On Movember 15, 1947 Confidential Informant
	advised that
	(edited Print)
of the	Confidential Informant has identified af the Poster-Cambridge Syameh
Hall at Chapter this rej warfare	Confidential Informant advised on December 3, 1947 that I would deliver his leature on biological warfare at the new leafurerd University under the sponsorship of the Boston-Cambridg of the AlSow. It is to be noted, as indicated previously in part, that in reference to ROTEMURY's discussion on biological at an ANTS meeting on August 25, 1947, Washington Field Informant of the New York Office reported that
	Confidential Informat has advised that
recess	past has been in contast frequently with concerni
a anhuni	raive mature to report.
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	mles advised en August 14, 1947 that
L	
	Cenfidential Informants advised on October 9, 19
45-5	
that	

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NY 100-47343

 On Cetaber 10,	1947 the same is	Aformants advised	
	The information	did not know, 1	maaver, where
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#### TRADE

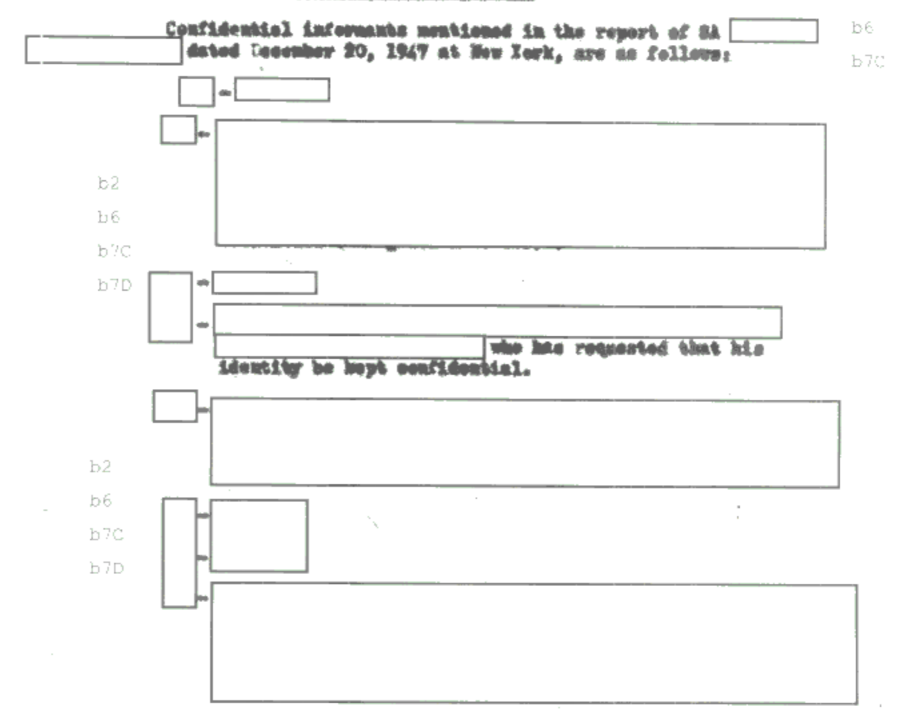
## HER TORE DIVISION

## At New York City

Will continue to report pertinent information developed in connection with this case in accordance with Euroca Bulletin #59, Series 1947, dated October 15, 1947, and in accordance with instructions concerning CONTAR as set forth in SAC letter #164, series 1947, dated December 16, 1947.

One copy of this report has been designated for the Boston Office immuch so it contains information of interest to that office, particularly in consection with the activities of the American Association of Scientific Westers.

## CONTRIBUTAL THE CHARLES



Director, FBI

February 7, 1948

SAC, New York

RUSSIAN WAR PLANS
SOVIET WAR PLANS
BACTERIOLOGICAL WARFARE
INTERNAL SECURITY - R

ALL INFORMATION CONTAINED

REREIN IS UNCLASSIFIED

DATE 7:21:2004 BY 60367 LICIALUS | By | From

	Reference New York letter dated November 7, 1947, conserning information made available by Confidential Informant	t-0
	This informant recently advised SA that	b2 b6
	THIST.	b7C
		b7D
5		130
b6 b7C	The indices of the New York Office contain no reference to the BIOLOGICAL LABORATORIES, INC., and do not reflect any information concerning other than that set forth in reference letter.	
Age of the second secon	and advised that this individual is	o2 b6
	Angeles has been set forth in referenced letter.	b7C b7D
b2 b6 b7C	was unable to furnish any additional information concerning the location of	FILED IN
b7D		ORIGINAL COPY
b7D	The New York indices contain no reference to the	ORIO
[	Investigation has revealed that and	b6 b7C
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	EX-7 55 FEB 12 1948	3
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WI 100-80472 Letter to the Director

information obtained concerning him during the course of investigation tends to reflect that he is pro-Russian. He is not known to have been engaged in bacteriological research.

The files of the New York Office reflect that Dr. WILLIAM MARIAS MALISOFF, who until his recent death was the subject of an INTERNAL SECURITY - R investigation by the New York Office, had conducted considerable research with the BOGOMOLETZ sera.

The New York files also reflect that    was born in New York City on March 10, 1909. He was closely assoc ated with   with aliases, subject of an INTERNAL SECURITY - F investigation by the New York Office. On several occasions he was in conta with   BSPIONAGE - G." Investigation in this case reflected that      There is no indication, however, that   is owns engaged in biological or bacteriological research.    In an effort to determine whether any known members of the Communist Party were known to be engaged in biological or bacteriological research, the following confidential informants have also been contacted with negative results:	Office refle	Concerning the files of the New York of that Confidential Informant in May, 1943, reported
was born in New York City on March 10, 1909. He was closely assoc ated with with aliases, subject of an INTERNAL SECURITY - F investigation by the New York Office. On several occasions he was in conta with SEPIONAGE - G." Investigation in this case reflected that  There is no indication, however, that is own as engaged in biological or bacteriological research.  In an effort to determine whether any known members of the Communist Party were known to be engaged in biological or bacteriological research, the following confidential informants have also been contacted with negative results:		
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There is no indication, however, that  was engaged in biological or bacteriological research.  In an effort to determine whether any knownmembers of the Communist Party were known to be engaged in biological or bacteriological research, the following confidential informants have also been contacted winegative results:	investigatio	n by the New York Office. On several occasions he was in contact
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negative results:	. was angapad	
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	Communist Pa	rty were known to be engaged in biological or basteriological of following confidential informants have also been contacted with
b7D	Communist Pa	rty were known to be engaged in biological or basteriological of following confidential informants have also been contacted with
	Communist Pa	rty were known to be engaged in biological or basteriological of following confidential informants have also been contacted with the state of the st

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NY 100-80472 Letter to the Director

	Reference is made to New York teletype to the Bureau dated
	January 5, 1948, entitled "SOVIET WAR PLANS" which contains information re-
	ported to the New York, Office by an informant to the effect that
	of New York City, a "Communist Party member works
b6	for Soviet Intelligence on research on biological warfare." A separate case
b7C	had been opened in the New York Office concerning and investigation
D 71.	to date reflects that
	Investigation to date does not reflect that he is engaged in
	biological research.

No additional information is available in the New York Office at the present time concerning members of the Communist Party who are known to be engaged in research in biology and bacteriology. Therefore this matter is being placed in a closed status by this office. However, in the event pertinent information is received in the future, the Bureau will be advised.

tice Mem March (1, THE DIRECT E. A. TAMM BIOLOGIC. SUBJECT: b6 b70 I don't think a Bureau representative should attend any meeting addressed by on the subject of biological warfare. There is bound to be publicity about such a meeting, and I think it would be well if the Bureau were not involved in this publicity. b6 b6 las been in touch with the Bureau from b70 time to time on a very casual basis through the suggestion b70 From these contacts we know that the work which is doing is not of interest to the Bureau, and I do not think, consequently, that we should be involved in any way in this situation. EAT:FAb6 -932/6-109X1 W. W. E. W. ALL INFORMATION CONTAINED 59 MAR 25 1948 DATE 7.21-2004 BY 60367 UC MUST DE SE

## Office Memorandum • UNITED STATES GOVERNMENT

то

Director, FBI

DATE: March 15, 1948

FROM

SAC, New York

SUBJECT:

SOVIET WAR PLANS BACTERIOLOGICAL WARFARE

Enclosed is an article from the March 5, 1948 issue of the "Brooklyn Eagle" (New York) which reflects a statement made by Dr. VINCENT P. WAZZOLA of New York charging that German scientists are working with the Russians toward the perfection of bacteriological methods of offense and that the Soviet Union would prefer to conquer this nation by germ warfare rather than use atomic or cosmic ray weapons.

The article also reflects that Dr. MAZZOLA demanded that sufficient funds be appropriated for agencies such as the Federal Bureau of Investigation, intimating that this would be a method of combatting Communism.

This is furnished for the Bureau's information.

Enc. (1)

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DATE 7.21.2004 BY 60260 UCALUPIDA PRINCE

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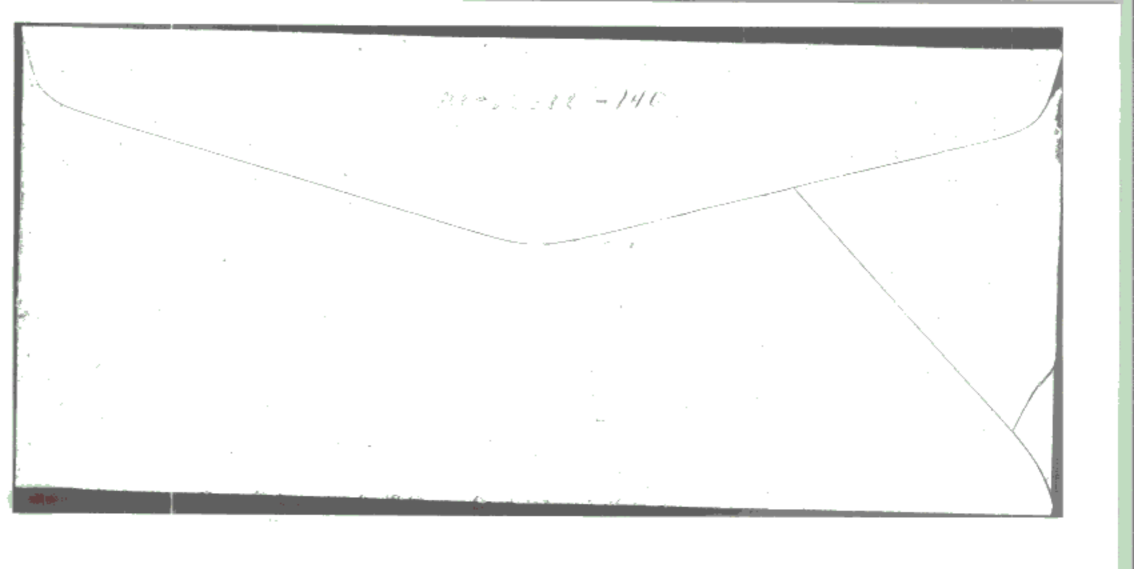
DATE 7-21-2004 BY 60-36-2 DC/NUS/bja/Pren

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ENC. (1) TO BUREAU NEW YORK FILE #100-80472



BROOKLYN, EAGLE

## Charges Russia Girds For Germ War on U.S.

fer to conquer this nation by Kings County Chapter, Catholic germ warfare rather than use War Veterans, "for the information and guidance" of C. W. V. atomic or cosmic ray weapons, members and their families. Dr. Vincent P. Mazzola, gynecologist at St. Peter's and Long zola said, for international soli-Island College Hospital, de darity of all peoples possessing clared last night.

german scientists-"and maybe freedom and to "crush Reditler himself"-are working Fascist fifth column activities." with the Russians behind the Demanding that sufficient Stalin, in any attempt at inva-to "support his family well." sion of the United States, would The Rev. Charles J. Bermel. wish to preserve its edifices county chaplain of the C. W. V. and industrial plants.

Atomic and cosmic ray weap ries of lectures. vading armies would wish to sided.

The Soviet Union would pre-thas been organized by the

"This is the hour," Dr. Maza moral rather than a material-Charging that a great many tion and support to preserve

Fron Curtain toward perfection funds be appropriated for agen. of bacteriological methods of cies such as the Federal Bureau offense, Dr. Mazzola told a of Investigation, he added that meeting of the Catholic Action a prime weapon against commu-Institute at St. Vincent's Home nism would be to enable the infor Boys, 66 Boerum Place, that dividual worker to earn enough

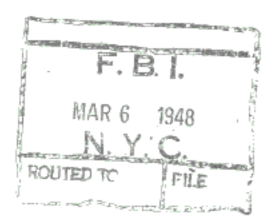
outlined the purpose of the se-

ons, he pointed out, would de. Allan F. Matthews, first molish the very structures in county vice commander, pre-

Subjects of the next three Dr. Mazzola was the first of classes, scheduled for March 11, our weekly speakers scheduled 18 and April 1, respectively, are address the institute which "Charity-the Motivating Force of Catholic Action(; "Cathglic War Veterans, Their Familes, and What Part They Play in Catholicism are Catholic Ac-tion," and "Fractical Catholicism and Cathelle Action."

SAC ADADI ATACZ 2000 620.3 8.7 等的主题的,就是原始生产。

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**ALL INFORMATION CONTAINES** HEREIN IS UNCLASSIFIED

POSTERAZOR CALLES DE PERCENDO E

Director, FBI

March 12, 1948

SAC, New York

FEDERATION OF AMERICAN SCIENTISTS INTERNAL SECURITY - R

Enclosed is an article from the March 6, 1948 issue of the "New York Herald Tribune" which is concerned with a statement made by RICHARD L. METER of the Federation of American Scientists relative to biological warfare.

This is furnished to the Bureau and Washington Field for in-formation purposes.

Eng (1) (Enc. 1)

ALL INFORMATION CONTAINED

HEREIN IS UNCLASSIFIED

DATE 1-21-200484 60267 COCAUS by AFRICA

F B I
65 MAR 19 1948

IMITIALS ON ORIGINAL

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1 April 1948

Dear Mr. Ladd:

b6 b7C with reference to the attached memorandum, advises me that you will not be able to send representatives to this meeting. I very much hope you will reconsider your decision since it is my belief that the sessions will be beneficial to all agencies. I feel that the subject of the meeting is so important from a counter-intelligence viewpoint that it will require the concerted efforts of all Federal agencies to cope with it. As you know, these will be merely exploratory sessions which will not commit any agency to any course of action. We would appreciate having the benefit of your comments in the light of FBI's broad experience in the field of counter-intelligence.

Since	erely,	
b6 .		
b7C		

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HEREIN IS UNCLASSIFIED
DATE 2-21-2004 BY 60267 Uchuse Gal Par

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b7C

April 12, 1948 MOORD NO. PERSONAL AND CONFIDENTIAL BY SPECIAL MESSENGER b7C Department of the Navy Washington 25, D. C. Dear Mr. Ladd has brought to my attention your memorandum to him dated April 1, 1948, inviting him to nominate two representatives of this Bureau to attend a small conference being called at the Office of Maval Intelligence to explore the counterintelligence phases of bacteriological warfare. The subject of this contemplated meeting is of great importance, and I feel that representatives of this Bureau should participate in this conference. I have designated Special Agent and Scientific Chief of the FBI Laboratory, to participate in this conference scheduled for a period of ogn week beginning April 19, 1948. Sincerely yours, DECLASSIFIED BY 60267 UC ME POPPER BARAT HOOVER PROBRAL BUREAU OF INVESTIGATION U. S. DEPARTMENT OF BUSTICE

Office Memorandum · UNITED STATES GOVERNMENT

TO	: The Director	DATE:	April 2	2, 1948	
	BACTERIOLOGICAL WARFARE CONFERENCE AT OFFICE OF NAVAL INTELLIGENCE DURING TH OF April 19, 1948	ie week	V	Mr. Tolson Mr. E. A. Tam Mr. Clegg Mr. Clayin Mr. Ladd Mr. Nichols Mr. Rosen Mr. Tracy Mr. Carson Mr. Egan Mr. Gurbea Mr. Hendon Mr. Penningto Mr. Quinn Tam Tele. Rose Mr. Neame	
b6 ,	The purpose of this memorandum is to set technical information supplied by by him to the captioned conference, which was attended to the captioned conference.	8.8 6	d ven	Miss Holmes Miss Candy	
b7C b7D	As pointed out in previous memoranda compurpose in talking to the conference was Warfare as an instrument of sabotage and psychologopinion, could far surpass in serious effects on the normal type of sabotage.  BW as an instrumentality of sabotage is, in his es in time of peace since the use of BW in actual war matter.	to preser cical warfs the securit ed himself stimation,	nt Bacter are which ty of the by stat the most	ological in his country ing that serious	t
	It is observed that it is believed use of BW as a sabotage instrumentality is brought experiments he has conducted at developments accomplished there in this field. Whas a fact, it is believed beyond a reasonable doubbeing subsidized by the Navy to develop BW.	about by	as well	the as the	b6 b70
	Recent Developments in BW Described by  prior to outlining a hypot sabotage through the use of BW, gave a brief talk at and what in turn a these developments.	on what he	has deve	loped	b7D
56					
57C 57D					
60	JUN 7-1948  HEREIN IS UNCLASSIFIED  DATE 7-21-200-BY 6026 700 (NUC) 50	HELL	70 M	per Georg	w w

b6 b7C b7D Observations As stated previously, it is believed that concern in this matter is the result of what his experiments have shown and his thinking as to the potential use of BW as a sabotage instrument. With this has pointed out that he feels it to be of the utmost necessity that representatives of the various intelligence agencies are acquainted with the subject matter (not to a great scientific degree, however), and that they in turn coordinate and correlate information developed by them. In this regard it is to be noted that, of course, when the Bureau develops information of an intelligence character in this field it is made available to the interested intelligence agencies. However, it is to be observed that the armed forces in their program of the use of BW as an offensive measure, have not seen fit to advise the Bureau. This may be because of the character of b6 the classification given to information, or it may be that the intelligence b7C agencies of the armed forces feel that it is strictly a matter of offensive warfare. b7D The next meeting, and that will presumably be the last, will be, as you know, on Friday, April 23, 1948. At this time the report was requested to write for the conference will be obtained together with the consensus of observations and suggestions made by the conference with respect to the possible setting up of a coordinating committee or board in this matter.

PERSONAL AND COMPTONITIES Director, FBI BACTERIOLOGICAL WARPARE AS A SABOTAGE MEDIUM - 93216-145 During the meek of April 19, 1948, at the invitation of the Office of Maval Intelligence, representatives of this Bureau attended a series of conferences at which the potential use of bacteriological warfare as a sabotage medium was discussed. Present at this conference were representatives from the Office of Maval Intelligence, Intelligence Division of the Army, Army Air Force Intelligence, as well as medical doctors attached to the Intelligence b6 Department of the Aray and the Office of Naval Intelligence. The conference was instigated by of the Office of Naval b7C Intelligence, who emlisted the services, as a sort of advisor and lecturer, of b7D has emphatically requested that his name not be identified with the conference outside of the agencies or departments represented. Consequently, I am obliged to point out to you the extremely confidential character of a in Washington, D. C., for this purpose. appear It was the purpose of b6 b7C b7D Representatives of this Bureau made no commitments in this regard. The preventive, educational aspect of the proposed coordinating board or committee, it was observed at the conference, would undoubtedly, involve such civilian agencies as the Public Health Service, the FROM D 7:25 1714 4-28-0 b6 b70

Department of Agriculture, United States Customs, and possibly other agencies which might have an indirect interest. Over and above this, it is conceivable that such a committee would have to take steps to educate certain persons within these agencies in bacteriological warfare and possibly at some ultimate time draw upon them for assistance or advice. This aspect in turn raises the question of the declassification of becteriological warfare which is regarded in the Department of Defense as "top search." Such a declassification would, of course, be strictly within the purview of the Department of Defense or within the hands of the President and his Cabinet.

In addition to the foregoing considerations there is the matter of appropriations to essist such a committee in earrying out its functions. This aspect too would require action on a high represented at the conference. In a similar wein, the power or authority to make requests of such civilian agencies as are described above is an aspect which would of necessity have to be granted on at least a Cabinet level.

The foregoing information and observations have been outlined for your consideration. I wanted to advise you of this as well as of the fact that this Bureau is not planning to take any action looking toward either the recommending of the establishment of such a planning committee or the actual establishment of it. This position is being taken since it is not felt that the FBI has the authority to initiate such action and further because the Office of Naval Intelligence having initiated the series of conferences could in turn take the initiative to carry the matter to a higher policy-making level. In this regard, it should be pointed out that while no commitments were made by representatives of the Maval Intelligence, it was indicated that they might possibly bring up these considerations at a future meeting of the National Security Council. The Army Air Force Intelligence representative in turn indicated that he felt that the problem should be presented to the Joint Chiefs of Staff.

This Bureau will, of course, use to its best advantage the information obtained at the series of conferences which pertains to the intelligence and counterintelligence aspect of bacteriological warfare as a sabotage medium.

Office Memorandum • UNITED STATES GOVERNMENT

	TO : The Director	DATI	4: April 2	24, 1948
	SUBJECT: BACTERIOLOGICAL WARFARE OF OFFICE OF NAVAL INTELLIGE WEEK OF APRIL 19, 1948	ONFERENCE AT THE NCE DURING THE		Mr. Tolson Mr. C. A. Tama Mr. Clegg Mr. Glavin Mr. Ladd Lat Mr. Nichols Mr. Rosen Mr. Tosen Mr. Egan Mr. Gurnes
b6 b7C	On April 23, 1948, Special attended the third meeting Also present were Force Intelligence;  last of the conferences in this matter	of the captioned confe	y Air ONI; Dr.	Mr. Marbo Mr. Mohr Mr. Mohr Mr. PennIngton Mr. Quinn Tamm Tels. Room Mr. Nease Wiss Holmby Miss Gandy
b7D				
	The original purpose in have used to acquaint the superiors of the			
<b>b6</b> <b>b</b> 7C <b>b</b> 7D	agencies present with the potentialit to the dissemination to various brance in report as it stands Top Secret classified data. This, he transmittal of it to the field. Howe	ties of BW. A question thes of the Army and Navinasmuch as some of the wever, has no effect or ever, it was decided that	, however, ar vy of the material control the Bureau	rose as terial mcerns
· . ε/	of ONI would have the statement change and to lower the classification to Se that the material which is attached no it only be brought to your attention new draft is made available to the Bu	at this time and until	the Bureau ar such time as	nd that
8	It will be recalled that the conference was to obtain the observat	cions and bossible sugge	estadns of th	
ь6 b70	Intelligence Agency representatives p the outset in these conferences, it w implied agreement of ONI, that there	ras suggested by	with	the
<b>b</b> 70	up to not only study intelligence and also to handle a preventive and educa suggestion, however, has now taken a	tional type program.	[his origina]	ь 6
	representatives from ONI, G-2, and the conference had no power to recommend furthermore, that the ramifications is be handled on a top policy-making lev	the establishment of such a box of course, the FB	ted that the uch a board a ard were thos	b7C and, se to
b6	EHW: WMJ	LL INFORMATION CONTAINED MEREIN IS UNCLASSIFIED NATE Z-21-2004 BY 602-67 LICE	uslbja/Proud)	13 9119

committed in these suggestions or in the matter of making recommendations. It might be noted that the representative of CIA who attended the initial b6 did not attend the two succeeding conferences. meeting. b7C No explanation was given for his absence. It is observed that although CIA apparently has an interest in the intelligence and counterintelligence aspect of BW, they have not seen fit to be represented at all sessions. It seemed to be the unanimous opinion of the Armed Forces Intelligence representatives that there is an important question of declassifying information concerning BW in the event a preventive or educational program should be undertaken since it would involve the supplying of certain information to such civilian agencies as the Public Health Service, Department of Agriculture, Customs, and possibly other agencies which might have an indirect interest. Itams further recognized that none of the Intelligence agencies present would have the authority or could establish policy to request such civilian agencies to perform functions in this field. Originally, stated that he intended to present this problem to the National Security Council at its next meeting. He then changed his position and said that he thought he would present the problem in an attempt to obtain discussion on it. He was asked if he planned to refer to the preventive and educational aspect of the problem and he said he could not b7C commit himself on that at the present. It was stated by that he felt this problem should be presented to the Joint Chiefs of Staff. It was generally agreed that the representatives present would present paper to their superiors for information purposes and for such action as would be considered desirable. It was agreed that BW used as a sabotage medium is a potential threat and that it, of course, warranted investigative attention by the various Intelligence Agencies within their b6 respective jurisdictions. It might be noted that of ONI b70 made the suggestion that the respective agencies prepare monographs of information appearing in their files for the use of one another. It was observed by the FBI b7D representatives, with the agreement of that represents merely a hypothetical situation and that a monograph centered around it might fall short of the desired purpose. This observation was made since there are conceivably other aspects which have not been considered by and it was then agreed that monographs would not be prepared. It is to be noted that has promised to submit to ONI a detailed report or summary which will serve to fill out and document his attached report. ONI agreed to furnish a copy of this report to the Bureau, which , in all probability, will be of informative value to its Laboratory. It might also be noted that talked privately with Special Agents b7C at which time he supplied information concerning b7D both of whom are identified with the left-wing American Association of Scientific Workers. Generally, this

data concerns the activity of these two in furthering what b6 It will be noted that this is one of the steps outlined in the hypothetical master plan of attack, as prepared by b7C The information concerning is being made the subject of b7D a separate memorandum for possible investigative use. RECOMMENDATIONS: 1. It is not believed the Bureau should institute any program looking toward prevention or even education with regard to this problem of BW. Furthermore, it is recommended that the Bureau not initiate any attempt to take the matter to a higher policy-making level. This recommendation is made since the Navy itself has initiated these series of conferences and, consequently, it can take the initiative to carry the matter of establishing a coordinating board or committee to a higher policy-making level. It is recommended that after the revised draft of report is received from ONI, that an SAC letter be directed to b6 the field advising them generally of the potentialities in the use of BW b7C as a sabotage instrument. Such a letter could also outline broadly the hypothetical plan to use BW as a sabotage medium. It could also point b7D out that Communist Scientists and Soviet or satellite Nationals who could possibly engage in this activity, be considered for immediate apprehension in the event of the outbreak of hostilities.

Enclosure



Federal Bureau of Investigation

Freedom of Information / Privacy Acts

Release

SUBJECT: BACTERIOLOGICAL WARFARE/BEFORE 1980

Office Mer UNITE ES GOVERNMENT ΤO DIRECTOR, FRI DATE: April 15, 1949 GUY HOTTEL, SAC, WASHINGTON FIELD b70 SUBJECT: ALL IMPORT BIOLOGICAL WAREAR ESPIONAGE - R HERE IS UND WHERE SHOWN OTHERWISE Re Bureau letter dated March 14, 1949. In connection with the above captioned matter, it is desired b2 to bring to your attention information received from confidential informant whose identity is known to the Bureau. -b7D Informant advised that b2 b6 b7C b7D It is felt that the above information will be of interest to the Bureau at this time. 65-00 RECORDED - 119 GGB:JIF INDEXED - 119 LARGE 66 CLASSION C DECLASSIFY ON: 25X(C) 1/30/2079

		1
b2 b6 b7c b7L	Director, FBI CONFIDENTIAL 4/18/49  SAC, Louisville b6  INTERNAL SECURITY - R - CZ  By letter dated March 1, 1949 in the case entitled "Czecheslovakian Intelligence Activities in the United States, Internal Security R & CZ", Washington Field Office furnished information from confidential source concerning	
24 2 4 4 4 4 4 6 4 5 4 6 6 6 6 6 6 6 6 6 6 6	being "non political", but out of sympathy with the communist regime in Czechoslovakia.	IN 1000-361036-
b6 b7C b7D		ORIGINAL FILE
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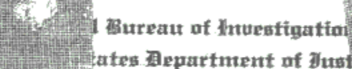
ville newspaper		on Czechoslovskia for a Louis- cles on Czechoslovskia in proof.
	<u> </u>	
photograph was	obtained and is being furn	ished to the Newark Office.
not deanly inter	ested in politics.	ily a scientist and as such is
John Googly Little	oode at berreton	

- Jan 1957

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DATE 11 30 0 BY LOZUT UC MIS B'A GS

100-93216-183 CHANGED TO 65-58698-19

Elisa



422 Federal Office Building, Civic Center San Francisco 2, California

April 15, 1949

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WHERE SHOWN OTHERWISE CLASSIFIED BY LOZGTUE NESTE DECLASSIFY ON: 25X(1)(L) PERSONAL AND CONFEDENTIAL Director, FBI RE: BIOLOGICAL WARFARE Dear Sir: b2 b6 Remylet 3/30/49, and specifically to that section which contains information pertaining to former b7C b70 On 4/13/49, was contacted, at which time he advised that b6 b7C Indicated that b7D PRIGINAL FILED stated that b6 b7C In view of the fact that will undoubtedly accept a position in the very near future, it is requested that the Bureau advise b7D immediately if it desires that any action be taken by this office with regard to the Biological Warfare Program and specifically if an approach should be made to Very truly yours, NOT RECORDED REGISTERED MAIL: 146 MAY 5 1949 Return Receipt Requested HARRY M. KIMBALL Special Agent in Charge



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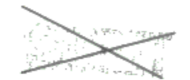
fice Memorandum · UNITED STATES GOVERNMENT THE DIRECTOR DATE: May 16, 1949 FROM MR. D. M. IADD SUBJECT: BIOLOGICAL WARFARE CLASSIFIED BY UCIMS BIA CO 60267 DOCUMENT DECLASSIFY ON: 25X(1) 12/1/2029 PURPOSE: Pg. 3/ ], OGA 12/1/0468267 hc/NIS/B;A)OB To inform you of the results of the fourth conference held by the Advisory Committee to the Secretary of Defense on matters relating to biological warfare in an unconventional attac/ by enemies of this country. This meeting was held at the Pentagon Building on April 30. 1949, and was attended by the regular committee/ b6 and by Central Intelligence Agency, and b7C Department of the Army, who were described in the minutes of the meeting as observers. (The files are presently being reviewed on these two persons and you will be furnished with any pertinent information concerning them.) To also inform you of the results of a contact with | by Bureau liaison representative. BACKGROUND: b6 You will note that this is the Committee which was set up by with the approval of of the National Military Establishment to study various methods of unconventional methods of warfare. In connection with this program has reportedly secured the assistance of previously furnished you with memoranda in this matter reflecting that certain members of the Committee are at least questionable from a loyalty standpoint. RESULTS OF FOURTH CONFERENCE (April 30, 1949) furnished to the Bureau on May 11, 1949, the minutes of the fourth Committee meeting. From a review of these Executive Secretary of the Committee, byc minutes prepared by which are attached hereto for your information, the following activity was noted: Dr. Hans Speier outlined the port of the Panel on the Public Relations Aspects of Biological Warrane. Four points of particular interest were discussed at length. First it was pointed out that sooner or later some nation is likely to discover how to start an epidemic in 🔄 man and when that time comes, BW will become a unique weapon, namely a form of warfare over which, in our present stage of knowledge, we might b7C have little, if any, control. Secondly, \_\_\_\_ that with the exception of epidemic producing agents, the same principles Attachment FIVE BE EHM:mer



regarding the public relations aspects or the national policy with respect to the use of chemical warfare would seem to apply in the case of BW. reminded the Committee that three important characteristics of BW placed it in a different category from chemical warfare, namely, the lack of any practicable method of detecting the b6 presence of BW, the time delay involved between exposure to a BW agent and its actual casualty producing effect, and the importance of the b70 psychological impact of BW. Thirdly, emphasized that in current troubled times the moral leadership which the United States has assumed is one of the strongest weapons against the spread of totalitarianism in Europe. Tuve felt strongly that to maintain this moral leadership, this country should state publicly that we were prepared to consider the use of BW as a "limited" weapon but we would never resort to the use of epidemic forms of BW. took exception to the present stated policy of our Government to consider BW as a weapon of mass destruction. He emphasized that the Research and Development Board Committee on EN had, for various carefully considered reasons, already recommended that this position be reconsidered. General Waitt strongly urged this Committee to include a positive recommendation to this effect in its final report. presented a report to the Committee on possible BW applications of certain violations of the Food and Drug Act, with particular reference to the dissemination of BW agents through the medium of food, drugs, cosmetics and other intimately used items which are marketed on a national scale. Mr. Robert P. Joyce, State Department representative, inquired what progress had been made with respect to having a representative of the FBI brief the Committee. reported that the FBI liaison contact for matters relating to the Committee's activities, had indicated that the FBI would prefer to submit answers to a list of questions rather than to send a representative to brief the Committee. The reason for this was that it was unlikely that any single individual within the FBI would have a sufficiently broad and detailed background to answer all the Committee's questions. b7C The Committee appointed a panel consisting of and Mr. Joyce, as Chairman, to prepare a list of questions to be submitted to the FBI. The above statements are not entirely factually correct. Black was advised that you desired to continue to maintain a liaison

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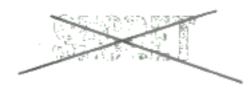


arrangement with the Committee until such time as the liaison arrangement had proven unsatisfactory. He was further informed that any specific questions he desired the Bureau to consider should be forwarded through our present liaison arrangement for consideration by the Bureau. It was explained to Black that the Committee's questions would be given full study and consideration by the Bureau and that some questions might entail considerable research. It was pointed out that the Committee might pose questions to which on-the-spot answers would not be nearly as complete from the Committee's standpoint as when the questions had been thoroughly analyzed and answered through our liaison arrangement. In addition, he was informed that probably in order to give thorough details and current answers to some questions which might be asked by the Committee it would be necessary that the questions be studied by various Bureau representatives handling the particular matter involved in the question.)

	Mr. Joyce made available to the Committee an excerpt from a CIA
	b
С	The next meeting of this Committee was scheduled to be held on May
	CONTACT WITH May 9, 1949
6 7C	contacted at which time he was advised that in the Bureau's opinion the twelve questions which had been informally propounded to the Bureau, were not calculated to obtain data from which logical conclusions concerning Biological Warfare potential could be drawn. It was pointed out to by Special Agent that if and when his Committee is considering anything within its jurisdiction the Bureau could be furnished with specific information as to how a plan could be carried through by enemy agents, how much material would be needed and the specific time needed, technical know-ledge needed, etc. The Bureau would then be in a position to determine whether there are known enemy agents who would be capable of executing such a plan. This discussion followed the lines suggested in the recommendations of your memorandum to the Director dated April 29, 1949.
	expressed his appreciation of the Bureau's frank discussion of this matter and advised that in the future his Committee, when considering any possible plan of attack, would analyze the problem and boil

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it down to the point where specific information could be furnished to the Bureau upon which the Bureau could determine whether there are any known agents capable of perpetrating such a plan of attack. He was well pleased with the Bureau's answer and stated that the Bureau's suggestion of pin pointing specific types of information which his Committee should furnish the Bureau would help his Committee in further contacts with the Bureau.

## ACTION:

Upon receipt of any questions from this Committee in connection with the captioned matter they will be carefully analyzed and an appropriate reply prepared for your approval.

We certainly can't waster. Too much time on it

Memorandü UNLIED STATES GOVERNMENT ALL INFORMATION CONTAINED HERE IS UMELLA CARRED EXCEPT DATE: April 29, 1949 THE DIRECTOR WHERE SHOWN - ALKWISE FROM MR. D. M. LADD SUBJECT: D BIOLOGICAL WARFARE CLASSIFIED BYUCINIS BIAICE 64267 Degivative DECLASSIFY ON: 25X() \$ 12/1/2029 165-1,214 13,064 12/1/04 602074516/1/6/6 PURPOSE: To inform you of the results of a telephonic communication made at his request and to inform you of the results of a review of the Bureau's files for additional information concerning Robert P. Joyce. State Department, and for information concerning b6 Department of Economics, University of Chicago; and b7C members of the Advisory Committee to the Secretary of National Defense on matters relating to the use of biological warfare in an unconventional attack by enemies of this country. To also inform you of the results of the Third Conference held by the Committee on April 16. 1949 in the apartment of RESULTS OF CONTACT WITH was telephonically contacted by Supervisor of the Espionage Section on the morning of April 20, 1949, pursuant to his request. was advised that in connection with the Committee's desire that a member of this Bureau brief the Committee on matters relating to biological warfare, that it was still the Director's decision that any Questions logically coming within the purview of matters under the jurisdiction of this Bureau be handled through our already existing liaison arrangement. advised that no effort had been made by the Chairman of the Committee to arrange through the Secretary of Defense for a Bureau repreb7C sentative to brief the Committee inasmuch as the Chairman was presently out of the country and would not return for approximately two weeks. indicated that some other arrangement could probably be worked out rather than making such a request of the Secretary of Defense. inquired whether he could secure the Bureau's reaction to the list of questions referred to in my attached memorandum dated April 15, 1949, the answers to which are attached to my attached memorandum dated Januar, 10, 1949. He also stated that the Committee did not know whether these questions were the pertinent ones to ask the Bureau in regard to this matter. He posed the question whether these questions were sufficient My pertinent to the matter to justify the amount of research involved in b6 answering them. \_\_\_\_also desired to know whether Supervisor would meet with and himself to draw up a set Questions which would be pertinent to the problem and which the Bureau would consider. He indicated that the Committee did not feel it was in a position to really know what questions to ask. commoter doesno was advised that this entire matter would be re-presented to you for your consideration. Attachment Loyalty Section b6 CIA Applicants



## RESULIS OF FILE REVIEW

## ROBERT P. JOYCE

	an Agent of this Bureau attended an Italian	
	"anti-Fascisti" meeting at	
b6	was reportedly prevented from entering this meeting by the police at Water-	
200	bury, Connecticut. The Bureau Agent covering this meeting determined that	
b7C	Robert P. Joyce was one of the eight members of the Yale Liberal Club, New	
	Haven, Connecticut, who attended this meeting. (It has been determined that	
	Rober: P. Joyce attended Tale University from 1923 to 1926.) (61-1335-92 p.3)	-
	In 1943 Robert P. Joyce was Coordinator of Intelligence and Second	
	Secretary of the American Embassy in Havana, Cuba. Joyce worked closely in	
	his official position with intelligence representatives of the Armed Forces	
	and Bureau representatives in Cuba. Our representative there in 1943 advised	
	that as an in-	
	formant at that time and that Joyce was on a friendly basis	
b6 .	withOur files do not reflect any additional information con-	
b7C	cerning Joyce other than that set forth on pages four and five of my attached	
	memorandum. (64-4461-197X and 200X1; 64-23312-X2 and X; 100-16825-3)	
1/	It should be moted that we have not received a loyalty form on	
- 1	Robert Prather Joyce although he is employed at the Department of State.	
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	b7c 16 w 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	The Bureau files do not reflect any derogatory information on	
	these individuals.	
1		
	RESULTS OF THIRD CONFERENCE (4/16/49)	
	furnished to the Bureau on April 22, 1949, the	
]	minutes of the Third Committee meeting. It was noted that	
	Chief of the Scientific Branch of CIA and of the Committee on	
	Biological Warfare of the Research and Development Board, National Military	b6
	Establishment were new members of the Committee. (Bureau files are presently	no
	being reviewed on and you will be advised of any pertinent	b70
er i in	information concerning these persons.)	
	From a most on all the street of the	
	From a review of the minutes of the meeting prepared by	
	your information, the following activity was noted.	
	Tom "morme atoms one tottowning accutately may noted"	

apprais	ed a summary of Biological Warfare as it appeared to him today with an al of the U. S. offensive - defensive position with respect to this
	In summary, stated as follows.
	Negotiations are currently underway between various Government is to coordinate civil defense in the BW field. There is no rapid on device for BW available. In regard to protection from BW agents,
	named three general categories:
	According to

b6 byc b70 In conclusion, CIA's representative (C) It was noted in the minutes that to the Committee, furnished the Committee with intelligence information concerning [ A copy of statement to the Committee was not furnished to the Bureau because of a lac of availability of such copies. advised Supervisor that a copy was available in his office for review. In addition, the minutes reflected that of the State Department presented a preliminary report concerning Public Relations Aspects of BW. No details concerning Joyce's report to the Committee were contained in the minutes and also advised that this information was available in his office for review. (It is contemplated that the information contained in the reports by Joyce will be obtained from \_\_\_\_\_at the time he is advised of the information contained in the recommendations of this memorandum.) STATUS: The next meeting of the Committee is planned for April 30, 1949, at the Pentagon Building. b6 RECOMMENDATIONS: h<sup>b7C</sup> rised: It is recommended that 1. The 12 questions under consideration are not calculated to obtain data from which logical conclusions concerning biological warfare potential can be drawn.

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rfare can be used as a moll as a means of sabotaginore to the point.

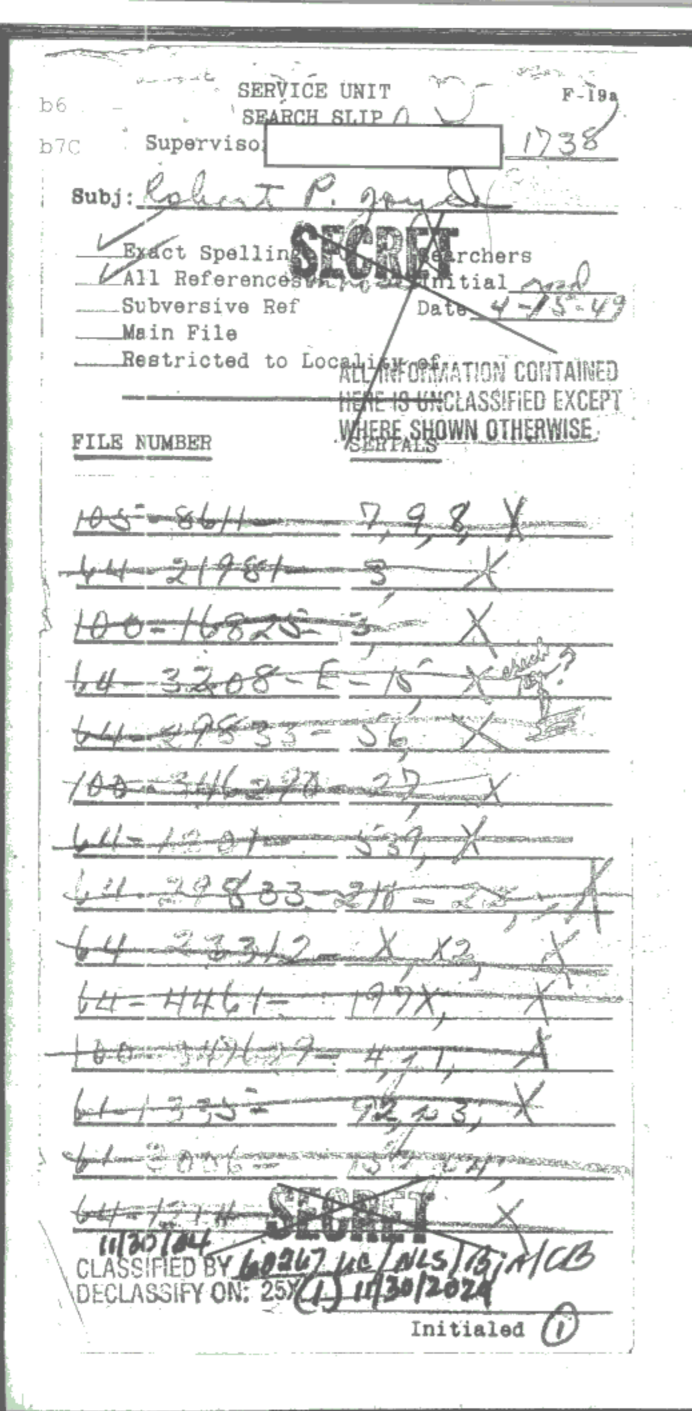
- 2. Since biological warfare can be used as a morale weapon against the general public, as well as a means of sabotaging production, the following questions would be more to the point.
  - (a) Is there any known biological warfare agent which could be successfully used against select groups such as the individuals in the Pentagon Building which was referred to in the minutes of the Committee meeting of April 16, 1949.
  - (b) How could it be distributed?
  - (c) Would any degree of technical know-how be necessary for distribution?
  - (d) How bulky a parcel would it make before distributing?
  - (e) What type and size laboratory would be necessary to prepare it?

With further reference to the minutes of the Committee meeting on April 16, 1949, what are the types of BW agents which could be used on a large scale against crops and animals and specifically how could such BW agents be distributed.

- (a) Would any degree of technical know-how be necessary for distribution?
- (b) How bulky a parcel would it make before distributing?
- (c) What type and size laboratory would be necessary to prepare it?

These are questions best answered by scientists. The questions of who might wage biological warfare and what steps could be taken to frustrate their plans are most until the foregoing questions are answered.

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MR. D. H. LADD

BIOLOGICAL WARFARE

ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED DATE 11 30 09 BY 602 W LC NIS

PURPOSE: To inform you of the results of the second conference held by the Advisory Committee to the Secretary of National Defense on April 4, 1949, at Office in New York City relating to biological warfare from the standpoint of an unconventional attack by enemies of this country. b6 BACKGROUND: b70 You will recall that pursuant to your instructions a liaison arrangement was entered into with (Office of the Secretary of Defense, Pentagon Building), of this Committee, in order that the Bureau could be kept advised of the results of these meetings. RESULTS OF SECOND CONFERENCE (APRIL 4, 1949) furnished to the Bureau on April 13, 1949, the minutes of the second Committee meeting. suggested that Supervisor might desire to discuss these minutes with him at a future date. A review of the names of the individuals attending this meeting reflected that Mr. Robert P. Joyce of the State Department; **b7C** not further identified, were new members of this committee. From a review of the minutes of the meeting prepared by which are attached hereto for your information, the following activity was noted: pointed out that the Committee was responsible to the Secretary of Defense and, therefore, would have the full support and aid of the National Wilitary Establishment in securing information deemed essential to its studies. urged that the Committee, in defining its area of activities, do nothing which would exclude it from all necessary fields of investigation. The Cormittee agreed. The Committee appointed a Subcommittee headed by Robert P. Joyce, and whose other members are to prepare a pre-\* The liminary study of the public relations aspects of biological warfare. Mr. Nichols Mr. Hoden Mr. Trucy

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Antachment, Hr. Ownes Elli : Fier Egen Mr. Harbo E.I Mr. Wohr Mr. Pennington Mr. Calin Taxon 11.29 Tela. Room Wise Gandy

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the Pure Food and Drug Act might reveal unusual possibilities for biological warfare.

was appointed to review the violations of the Pure Food and Drug Act for the next meeting.

The psychological aspects of biological warfare were discussed by the Committee. It was noted that the "moral hazard" of biological warfare was considerable and that if biological warfare were used against the U.S. the Committee felt that serious consideration should be given to whether greater moral and military advantage would be gained by retaliation in kind or by abstaining from using biological warfare. It was also pointed out that in regard to our own psychology, the possibility exists that absolute proof of the clandestine employment of biological warfare against us by a foreign power might precipitate a demand for a preventive war.

The minutes reflected that the next meeting of this committee would be held in NYC on April 16, 1949.

There is set forth below a review of the Bureau's files concerning members of this Committee.

#### DR. HANS SPECER

Hans Speier was born in Berlin, Germany, on February 3, 1905. He entered the U.S. at New York in 1933 and became a naturalized citizen in April of 1940 at New York City. He is a scientist. In 1942 Speier was an applicant for the position of Senior Political Analyst at the Federal Communications Commission. During this investigation it was determined that Speier had been employed since his entry into the U.S. as a professor of sociology at the New School for Social Research, NYC.

The New School for Social Research was established in 1919, the purpose being to provide a medium in which adults might continue their

education under qualified instructors. European professors have been induced to teach at this School since 1930, the apparent purpose being to save for the United States the culture of Europe as reflected in the experiences of outstanding European scholars who were custed from their professions in other countries due to the racial and ideological differences. Investigation conducted by the New York Office has indicated that the School is not considered to be Communist controlled or dominated and that the faculty is predominantly non-Communist. It has been determined from various sources, however, that the premises of the School at 66 West 12th Street, New York City, have been used on various occasions by alleged Communist front organizations. The Carnegie Foundation and Rockefeller Institute have in the past provided funds for teaching fellowships at this School. No other derogatory information concerning Speier was obtained during this investigation. (77-19940, 65-664673, 105-10303-6 p.3)

You may recall that in 1942	
addressed a communi-	
cation to	
Former confidential informant of doubtful reliability advised	b2
in January of 1943 that Speier was either a German Communist, a fellow traveler or a Communist stooge. (116-103262-7 p.4)	Ъ6
	b7
that Hans Speier appeared in telephone reference book. has been reliably reported as a CP member. (116-103262-7 p.4)	b7
In May of 1947 through a highly reliable and delicate source the personal effects of were made available to Agents of the Washington Field Office. The name of Dr. Hans Speier was found	]
(116-103262-10)	

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In 1948 Speier was an Atomic Energy Act applicant for employment as a research scientist at Douglas Aircraft, Inc. During this investigation it was determined that Speier was employed from 1933 to 1942 by the New School for Social Research in NYC; from May of 1942 to May of 1944 as an analyst by the FCC, Washington, D. C.; from May of 1944 to December of 1946, as a propaganda policy adviser to the Office of War Information, Washington, D. C.; until September, 1947, as Associate Division Chief, State Department; September, 1947, to July, 1948, as a State Department Consultant; and from

Soptember, 1947 to July, 1948, as a Professor at the New School for Social Research in NEC. Persons interviewed recommended Spaier as being intelligent, loyal and patriotic. No derogatory information was determined from the individuals interviewed. (116-103262)

It is noted that we are presently instituting an investigation of Dr. Hans Speicr, who is an applicant for a position with the Department of State in connection with the Voice of America Program.

## ROSETT PRATHER JOYCE

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This Eurosu on April 6, 1949, instituted an applicant investigation on Robert Prether Joyce at the request of the Central Intelligence Agency. The application furnished by Joyce reflects that he was been on October 17, 1962, at Los Angelos, California. He is married and his wife is name to Jane Chase Joyce. His employment record reflects that he is presently employed by the Department of State as a number of the Relicy Flanning Staff, salary \$10,300 per annum. It was further noted that Joyce was previously employed by the Central Intelligence Group, 1946—1947; Office of Strategic Services, 1943—1946 (in this position he was stationed for a time at Bern, Switzerland); from 1928 to 1943 he was a Foreign Service Officer, Department of State. (It is noted that in 1943 he was Second Secretary of the U.S. Embassy in Cuta.)

oution was the five character references given by Joyce in his application was the is a member of the Committee in the captioned case. Joyce listed the names of Joseph Algop and Stowart J. C. Alcop of Washington, D. C., who are well known to this Bureau, as social acquaintance and neighbor, respectively. (118-)

During the investigation of Frederick Venderbilt Field in

During the investigation of Frederick Vanderbilt Field in July and August of 1943, it was determined that he visited Havana, Cuba, to attend the Congress of the Latin American Confederation of Workers, a Communist infiltrated labor organization. It was reported that Field covered this Congress for the magazine "How Hasses." The Cuban Police covered the subject's activities while he was in Havana and it was determined that while there, Field, accommanded by Martha Gellhorn Heminguay, white of Ernest Heminguay, visited the residence of Rebert Joyce, Second Secretary of the U.S. Erbassy, and his wife, This source reported that Frederick Vanderbilt Field has been reported to the Bureau as a Seviet exploracy agent. (100-2270-34)

in & m

Included among these effects was a letter of recommendation dated November 26, 1945, To Whom It May Concern, written by Robert Prather Joyce, Special Assistant to the Minister of the American Legation, Bern, Switzerland. Joyce described Lieberman as an American resident of Zurich, Switzerland, a newspaperwoman of excellent standing. In addition, it was stated that "During the war Mrs. Lieberman rendered significant service to this mission. She showed great ability and resourcefulness and gave us frequent proof of her loyalty and personal integrity." In Lieberman's application for employment in March of 1946 with the United Nations Organization she listed as a reference Robert Joyce, American Legation, Bern, Switzerland. You may recall that b6 **b**70 b7D Additional file references are being reviewed on Joyce and you will be advised of the results of this review. DR. FRANKLIN S. COOPER Haskins Laboratories, NYC. was listed as a personal reference by at the time applied for a position with the United Nations Relief and Rehabilitation Administration. You may recall that was mentioned by and from whom she received information relating to activities in Yugoslavia. (65-56402-234 p.113) The Bureau files fail to reflect any derogatory information concerning L Haskins Laboratories, NYC, Chairman of the Committee; of the University of Wisconsin: of the Massachusetts Institute of Carnegie Institute of Washington; Major General Technology; of the Chemical Corps: and A review of the Bureau's files is presently being made for information concerning the two new members of this Committee, and You will be advised of the results or this review. STATUS: No known request has been received by the Bureau from the Secretary of Defense that a representative of this Bureau be appointed to brief the Committee as noted above.

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## RECONSTRUCTOR

and the presence of \_\_\_\_\_\_ and other questionable persons referred to in this reperander as members of this Committee, I strongly resummend against a representative of this Bureau meeting with this Committee to brief them on information vital to our interval security.

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I recommend that Black be advised that any specific questions before the Condition which he desires this Parent to consider be forwarded through our present liaison arrangement for appropriate headling.

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Mr. Tolson O-U
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For Your Recommendato7C )
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confidentially advised the Bureau's liaison representative that
In March of 1949 submitted to the Bureau a memorandum relating to the clandestine delivery of a dummy atomic bomb into the United States in order to protect the vulnerability of the United States in this respect. An analysis was made of this memorandum and it was not felt that such a test would be feasible or wise because of the impossibility of simulating actual conditions under which such a bomb would be brought into this country by an enemy; it would be necessary that a live bomb be used for this test to actually test existing detection facilities and finally we already know that the United States is vulnerable in this respect.
As you will recall,is presently furnishing to the Bureau the minutes of the meetings of the Advisory Committee for the Secretary of National Defense on Biological Warfare. (62-89223)

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This individual is well known to the Bureau as the wartime head of OSS.

# Dr. Hans Speier

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Hans Speier was born in Berlin, Germany, on February 3, 1905. He entered the U. S. at New York in 1933 and became a naturalized citizen in April of 1940 at New York City. He is a scientist. In 1942 Speier was an applicant for the position of Senior Political Analyst at the Federal Communications Commission. During this investigation it was determined that Speier had been employed since his entry into the U. S. as a professor of sociology at the New School for Social Research, NYC.

The New School for Social Research was established in 1919, the purpose being to provide a medium in which adults might continue their education under qualified instructions. European professors have been induced to teach at this School since 1990, the apparent purpose being to save for the United States the culture of Europe as sufflected in the experiences of outstanding European scholars who were ousted from their professions in other countries due to racial and ideological differences. Investigation conducted by the New York Office has indicated that the School is not considered to be Communist controlled or dominated and that the faculty is predominantly non-Communist. It has been determined from various sources, however, that the premises of the School at 66 West 12th Street, New York City, have been used on various occasions by alleged Communist front organizations. The Carnegie Foundation and Rockefeller Institute have in the past provided funds for teaching fellowships at this school. No other derogatory

	information concerning Speier was obtained during this investigation. (77-19940, 65-664673, 105-10303-4 pg.3)
	You may recall that in 1942  Graduate Faculty of the New School for Social Research, addressed a communication to  in connection with our investigation of Speier, at which time he alleged that he had learned that our investigation reflected that the New School for Social Research was Communistic. He also alleged that "Coughlinites" were well represented in this Bureau, (77-19940-10)
	Former confidential informant of doubtful reliability advised in January of 1943 that Speier was either a German Communist, a fellow traveler or a Communist stooge. (116-103262-7 p.4)
	Through a highly delicate and reliable source having access to the
You may recall that in 1942 of the Graduate Faculty of the New School for Social Research, addressed a communication to in connection with our investigation of Speier, at which time he alleged that he had learned that our investigation reflected that the New School for Social Research was Communistic. He also alleged that "Coughlinites" were well represented in this Bureau. (77-19940-10)  Former confidential informant of doubtful reliability advised in January of 1943 that Speier was either a German Communist, a fellow traveler or a Communist stooge. (116-103262-7 p.4)  Through a highly delicate and reliable source having access to the speier has been reliably reported as a CP member. (116-103262-7 p.4)  In May of 1947 through a highly reliable and delicate source the personal effects of Ursula Wasserman were made available to Agents of the Washington Field Office. The name of Dr. Hans Speier was found in her effects. Ursula Wasserman is a suspected Soviet Agent who has been in contact with some of the subjects in the Gregory Case. (116-103262-10)  In 1948 Speier was an Atomic Energy Act applicant for employment as a research scientist at Douglas Aircraft, Inc. During this investigation it was determined that Speier was employed from 1933 to 1942 by the New School for Social Research in NYC; from May of 1944 to December of 1946, as a propaganda policy	
	personal effects of Ursula Wasserman were made available to Agents of the Washington Field Office. The name of Dr. Hans Speier was found in her effects. Ursula Wasserman is a suspected Soviet Agent who has been in contact with some of
	research scientist at Douglas Aircraft, Inc. During this investigation it was determined that Speier was employed from 1933 to 1942 by the New School for Social Research in NYC; from May of 1942 to May of 1944 as an analyst by the FCC, Washington, D. C.; from May of 1944 to December of 1946, as a propaganda policy adviser to the Office of War Information, Washington, D. C.; until September, 1947, as Associate Division Chief, State Department; September, 1947, to July, 1948, as a State Department Consultant; and from September, 1947, to July, 1948, as a Professor at the New School for Social Research in NYC. Persons interviewed recommended Speier as being intelligent, loyal and patriotic. No derogatory
	Haskins Laboratories, NYC.
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T D	(65-56402-234 p.113)

Robert % Joyce

During an investigation by this Bureau of Carlo Tresca captioned "Italian Anarchist Activities," an Agent of this Bureau attended an Italian "anti-Fascisti" meeting at Waterbury, Connecticut, on March 25, 1923. Tresca was reportedly prevented from entering this meeting by the police at Waterbury, Connecticut. The Bureau Agent covering this meeting determined that Robert P. Joyce was one of the eight members of the Yale Liberal Club, New Haven, Connecticut, who attended this meeting. (It has been determined that Robert P. Joyce attended Yale University from 1923 to 1926.) (61-1335-92 p.3)

In 1943 Robert P. Joyce was Coordinator of Intelligence and Second Secretary of the American Embassy in Havana, Cuba. Joyce worked closely in his official position with intelligence representatives of the Armed Forces and Bureau representatives in Cuba. Our representative there in 1943 advised that Spruille Braden, Ambassador to Cuba, employed Ernest Hemingway as an informant of the Embassy at that time and that Joyce was on a friendly basis with Hemingway. (64-4461-197X and 200X1; 64-23312-X2 and X; 100-16825-3)

During the investigation of in July and	
August of 1943, it was determined that he visited Havana, Cuba, to attend the	
Congress of the Latin American Confederation of Workers, a Communist infiltrated	b6
Labor organization. It was reported that	D/D
magazine "New Masses."	b7C
	b7P
This	
source reported that was a good friend of You may	
recall that has been reported to the Bureau as a	
Soviet espionage agent. (100-2278-34)	
A highly reliable and delicate source made available	-
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MEMO FOR THE DIRECTOR b6 b70 b7D This Bureau on April 6, 1949, instituted an applicant investigation on Robert Prather Joyce at the request of the Central Intelligence Agency. The application furnished by Joyce reflects that he was born on October 17, 1902, at Los Angeles, California. He is married and his wife's name is b6 Joyce, His employment record reflects that he is presently employed by the b7C Department of State as a member of the Policy Planning Staff, salary \$10,300 per annum. It was further noted that Joyce was previously employed by the Central Intelligence Group, 1946-1947; Office of Strategic Services, 1943-1946 (in this position he was stationed for a time at Bern, Switzerland); from 1928 to 1943 he was a Foreign Service Officer, Department of State. (It is noted that in 1943 he was Second Secretary of the U. S. Embassy in Cuba.)(5 One of the five character references given by Joyce in his application who is a member of the Committee in the captioned case. Joyce listed the names of b6 who are well known to this Bureau, b7C During this applicant investigation it has been determined from a review of the State Department files that the following comments concerning Joyce were made by b6 b70 b7D

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	was interviewed by an Agent of the Washington Field Office at
	which time he stated that he did not care to make any comment on the record concerning Mr. Joyce but stated that he was willing to give information concerning
ŝ	Concerning Mr. Soyce but stated that he was willing to give information concerning
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,	He also remarked that
	The Bureau's files fail to reflect any derogatory information concerning of the University of Wisconsin;
b6	of the Massachusetts Institute of Technology; Carnegie
b7C	Institute of Washington; Major General Alden H. Waitt, Chief of the Chemical Corps; of the Depart-
	ment of Economics, University of Chicago;
	of the Scientific Branch, CIA; and of the Research and Development Boards, Committee on
	Biological Warfare.
	ACTION: None. This is for your information.
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K	In December of 1948advised that	57C
. 20	had prepared at direction a preliminary report on	
10 %	unconventional methods of warfare which included biological warfare, fissionable	
1/2	materials and other techniques. This report recommended that a permanent unit	
3	be set up in the office of the Secretary of Defense to study this general problem	332
20.3	and that the unit negotiate directly with other agencies on a cooperative basis.	
LOUNT WE JOURS BY MY CO	It was learned that had requested a list of questions,	
3-3	classified segmet, of information which might be obtained from the FBI. It was	
2 15	indicated thatneeded certain information relating to Communism and	
3	espionage for a thorough analysis of unconventional methods of warfare.	
100	subsequently endeavored to use for the purpose of securing the	
	answers to these questions and also furnished a copy of the questions to	b6
24	A review of these questions reflected that a complete	b7C
-7	rdetailed factual answer to each question would have entailed exhaustive research	
-1	and, in addition, because of the nebulous quality of some of the questions, a	
	detailed answer was impossible. Many of the questions were propounded on an	
	obvious inaccurate concept of the organization and activities of the Communist	
G1 23.4	Party and Soviet espionage.	
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8 .	It was subsequently learned from a confidential source that, at	1 b6
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	Dr. Hans Speier INDEXED - 98	
	THE THE THE PARTY OF THE PARTY	
	Hans Speier was born in Berlin, Germany on February 3, 1905,	
r. Tolson	He entered the U. S. at New York in 1932 and He came a naturalized citizen in	
r. Clegg r. Glavib	April of 1940 at New York City. He is a scientist. In 1942 Speier was an	
r. Bichole r. Rosen	applicant for the position of Senior Political Analyst at the Federal Communicat	ions
Tracy	Commission. During this investigation it was determined that Speier had been	
r. Gurnes r. Harbo	memployed since his entry into the U.S. as a professor of sociology at the New	,
r. Mohr r. Pennington	Eschool for Social Research, New York City	
r. Quinn Tumm_  ele. Room_  r. Nesse	School for Social Research, New York City.	
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The New School for Social Research was established in 1919, the purpose being to provide a medium in which adults might continue their education under qualified instructors. European professors have been induced to teach at this School since 1930, the apparent purpose being to save for the United States the Culture of Europe as reflected in the experiences of outstanding European scholars who were custed from their professions in other countries due to racial and ideological differences. Investigation has indicated that the School is not considered to be Communist controlled or dominated and that the faculty is predominantly non-Communist. It has been determined from various sources, however, that the premises of the School at 66 West 12th Street, New York City, have been used on various occasions by alleged Communist front organizations. The Carnegie-Foundation and Rockefeller Institute have in the past provided funds for teaching fellowships at this school. No other derogatory information concerning Speier was obtained during this investigation.

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New School for Social Re	search, addressed a communication t	0		
	n with the investigation of Speier,		B 110	b70
alleged that he had lear	ned that the investigation reflects	d that the New	r School	
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Speier		has bee	an	
reliably reported as a C	P member.			
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In May of 1947	through a highly reliable and deli	cate source to	le .	
	were made available, 1			
Speier was found in				
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In 1948 Speier was an applicant under the atomic energy program for employment as a research scientist at Douglas Aircraft, Inc. During this investigation it was determined that Speier was employed from 1933 to 1942 by the New School for Social Research in New York City; from May of 1942 to May of 1944 as an analyst by the FCC, Washington, D. C.; from May of 1944 to December 1946, as a propaganda policy adviser to the Office of War Information, Washington, D. C.; until September, 1947, as Associate Division Chief, State Department; September, 1947 to July, 1948, as a State Department Consultant; and from September, 1947, to July, 1948, as a Professor at the New School for Social Research in New York City. Persons interviewed recommended Speier as being intelligent, loyal and patriotic. No derogatory information was determined from the individuals interviewed.

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b6	was listed as a personal reference by
b7C	applied for a position with was mentioned by
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	Robert P Joyee
	During an investigation of Carlo Tresea in connection with Italian
	Anarchist Activities, an Agent attended am Italian "anti-Faccisti" meeting at Waterbury, Connecticut, on March 25, 1923. Tresea was reportedly prevented
	from entering this meeting by the police at Waterbury, Connectiont. The
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	August of 1943, it was determined that he visited Havana, Cuba, to attend the Congress of the Latin American Confederation of Workers, a Communist infiltrated
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b7C	magazine "New Masses."
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On April 6, 1929, an applicant investigation on Robert Frather Joyce as instituted at the request of governmental Agency. The application furnished	
y Joyce reflected that he was born on Catebor 17, 1902, at Los Angeles, lifercia. He is married and his wife's name is His ployment record reflects that he is presently amployed by the Department of As as a member of the Policy Planning Staff, salary \$10,300 per annum. It as further noted that Joyce was previously employed by the Central Intelligence roup, 1946-1947; Office of Strategie Services, 1943-1946 (in this position he as stationed for a time at Bern, Smitzerland); from 1928 to 1943 he was a break; deretary of the U.S. Embassy in Caba. (It is noted that in 1943 he was become l'escetary of the U.S. Embassy in Caba.)	t r
One of the five character references given by Joyce in his application who is a member of the Committee. Joyce listed the names	
During this applicant investigation it has been determined from a lew of the State Department files that the fellowing comments concerning Joyce made by	
when interviewed, commented briefly on the Belgrade incident stating it was the influence of Mr. Jeyce's wife which made the difficulty.  whated that by removes of her influence on Mr. Jeyce and his lack of discretion	

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June 7, 1949

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STANDARD FORD I NO. 64 Office Memorandum . UNITED STATES GOVERNMENT THE DIRECTOR DATE: June 8, 1949; D. M. Ladd ( 5:25 p.m. Mr. Tolson Mr. Clegg Mr. Glavin W. COMMITTEE SUBJECT called me tonight and advised that he had learned extremely confidentially that b6 **b**7C b7D further stated that Well Del DML: FA Five- 21hor જ ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED DATE 1 30 04BY 40247 UC NES 63 JUN 16 1949

**MEMORANDUM** OFFICE OF THE SECRETARY Jele in Biological Wayare your request.

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TO:	
Director	
	Mr. H. B. Fletcher
Mr. Tolson	Mr. Baumgardner
Mr. Clegg	M
Mr. Glavin	M
Mr. Harbo	
Mr. Nichols	Mr. Laughlin
Mr. Rosen	Mr. Wall
Mr. Tracy Toleman	Mr. Keay
Mr. Q. Pannii	Mr. Whitson
Mr. Mohr	M
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STANDARD PORM NO. 54 Memorandum UNITED STATES GOVERNMENT THE DIRECTOR DATE: May 31, 1949 MR. D. M. LADD SUBJECT: BIOLOGICAL WARFAR PURPOSE: To inform you of the results of the fifth conference held by the Advisory Committee to the Secretary of Defense on matters relating to biological warfare in an unconventional attack by enemies of this country. This meeting was held in the apartment of on May 14, 1949, and was attended by the regular members of the committee and by CIA representative: Johns Hopkins University; and Yale University. (The files are presently being reviewed on these three persons and you will be furnished with any pertinent information concerning them.) BACKGROUND: You will note that this is the Committee which was set up by with the approval of former Secretary James For restal of the National Military Establishment to study various methods of unconventional methods of warfare. In connection with this program has reportedly secured the assistance of Jay Lovestone. I have previously furnished you with memoranda in this matter reflecting that certain members of the Committee are at least questionable from a loyalty standpoint. b6 You will also recall that originally requested that & C Bureau representative sit as a member of this Committee. Pursuant to your instructions arrangements were made for our participation in these conferences to be solely through a liaison arrangement. Recently attached a list of questions relating to Communism and espionage in the United States to the minutes of the third meeting of this Committee. The minutes reflected the questions had been tabled; nevertheless, [ requested the Bureau liaison representative to secure an unofficial opinion from the Bureau as to the relevancy of his questions to the subject of EW. He was subsequently advised that his questions were not believed to be pertinent to BW and he was again advised that any problems which we could be of assistance to his Committee should be reduced to writing and referred to the Bureau for appropriate analysis. \_\_\_\_\_has been advised time and time again that this is the way the Bureau desires to render any Marie Sura WE DECEM HECORDED possible assistance to this Committee. Attachment 🔗 EHM:mer

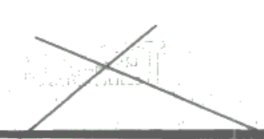


# RESULTS OF FIFTH CONFERENCE (MAY 14, 1949)

Ē	furnished to the Bureau on May 24, 1949, the minutes of the fifth meeting of this committee which are attached for your information. From a review of these minutes prepared by the following activity was noted.	; rc
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Security implications concerning this research subject were mentioned due to the possibility that lack of proper precaution might cause any present user to refine his techniques, might stimulate interest in non-users, might prove unsafe for public consumption and that knowledge of the existence of such a project might bring forth ridicule from misinformed groups.

Several possible uses of such techniques by unfriendly parties were covered. These uses included the extraction of classified information from an individual through subconscious isolation and detailed interrogation through regression. A simple means for the reproduction of the subconscious state was explained and the process of subconscious assignment covered, pointing out the possibilities of espionage and sabotage guidance of U. S. personnel through domination by foreign technicians. The possibilities of the instilling of false information into, and the eradication of information from the conscious memory were cited. Details were given concerning negative visual hallucinations and the surveillance possibility involved. The possible destruction and the re-creation of personality and character traits were explained.



The Committee expressed considerable interest in the various methods of isolation of the Subconscious mind which were discussed, particularly in the use of drugs as an aid to hypnotic techniques.

	indicated	oneto:
-		of the Committee, presented a
	report concerning	on behalf of the Committee,
Which re	eflected that	
of Towns	stication W the minutes	reflected that Mr. Robert P. Joyce (State
	ent representative to the	
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by he	rmation received at i ce. Under no circums BI appear to	pass this sugge	uld be treated in	railable Committee
his est	olished liaison conta	act.		
is offi	The Bureau liaison ially presenting this	representative request by let	has advised that L ter through Bureau	liaison.

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presented a letter from	
had prepared for the Committee's approval.	which he
Department of the the Committee that the Joint Chiefs of Staff have not yet us an active study of the military applications of BW for five	ndertaken

1. The Chemical Corps has yet to offer the Joint Staff what it considers a really satisfactory BW weapon. Although plans are available for the large scale production of a BW cluster-type aerial bomb within 6 - 8 months of the decision to go into full production, this method of employment has never been evaluated either by field test or by actual combat. Despite the fact that this bomb is believed to be more effective than its orthodox chemical counterpart, it is not yet an efficient bomb from the standpoint of obtaining the maximum effective use of the BW filler.

reasons:

- 2. EN, although possessing great potentialities, is essentially a weapon of the future which at best might become of primary importance only after a period of 2 4 years further intensive development.
- 3. The present military policy is to use BU and Co only as retaliatory weapons in the event an enemy uses them first against us.
- 4. During the current period of investigation and research in the field of BW, the Joint Staff relies primarily on the Chemical Corps to recommend appropriate military applications for this weapon.
- 5. Although the Research and Development Board, in October, 1948, forwarded to the Joint Staff without comment a copy of the Noyes Committee's comparative study of biological, radiological and chemical weapons, the Joint Staff still does not feel it has the proper technical evaluations of these weapons to warrant at this time firm determinations as to their military usefulness or application.

## STATUS:

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The next meeting of the Committee was scheduled for May 25, 1949, at the Pentagon Building.

## RECOMMENDATION:

In spite of our repeated efforts to point out that we desire a liaison relationship with this Committee, we are once again back to original request that an FBI representative brief the Committee orally on "pertinent information along general lines concerning the strength, capabilities and probable intentions of the underground within the United States."

It is recommended that

and a representative from the Laboratory familiar with Biological Warfare agents meet with

of this Committee respectively, and Robert P. Joyce, State Department representative to the Committee, to find out what they want to know and to discuss the possible approaches to the Committee's problem in order to settle this matter.

Finally, it is recommended that \_\_\_\_\_\_ be advised that we do not desire to designate a Bureau representative to orally brief the Committee, other than the contact above proposed, on "pertinent information along general lines concerning the strength, capabilities, and probable intentions of the underground within the United States" but that we will still consider answering any reasonable and pertinent questions concerning problems which come before the Committee after they are reduced to writing and furnished to the Bureau by liaison.

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STANDARD FORM NO. 64 Mr. H. B. Fletcher June 13, 1949 V. P. Keay Ladd\_ Nichols SUBJECT: BIOLOGICAL WARFARE In accordance with the Director's instructions. National Security Council, was orally advised by SA[ of the activities and latest developments in connection with the Mr. Quim Tele, Room Committee" on matters relating to biological warfare. advised he is already familiar with the Committee's activities and is following the matter closely. He commented that in his opinion the Committee will 1670 e more or less inoperative when its final report is submitted to the Secretary of Defense in the near future. He mentioned the fact that [ cautioned the Committee to confine its activities to bacteriological warfare and related subjects and not to expand into the internal security field. b6 said probably the Committee will soon be "out of the Bureau's b7C indicated that he will keep the Director and the Bureau advised of any information concerning the Committee which comes to his attention. RWL:hke 56 ALL INFORMATION CONTAINED

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# Office Memoranaum · united



	то ;	THE DIRECTOR			DATE:	June 20, 194	9	
	FROM :	MR. D. M. LADD	of all	INFORMATION CONTAI	NED .		Tolson L	
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	ing that	certain members	of his commit	addressed a lette tee be briefed reg	r to the arding C	Bureau requ ommunist act	est- ivi-	:
	be briefe		you will recal	il that you sugges	ted that			)6 )70
		ll, 1949. On Jur to their inquiry	18 10, 1949,	is scheduled to be	W	as advised t	hat	
	STATUS:	(E)						7
		Section advised 1	that, in accord	19, Special Agent [ lance with your in L was orally advis	structio		]	
	and lates	st developments g	f	committee.		stated		
<b>L</b> .C	matter cl	losely. It was [		opinion that the report is submitte	committ	ee will beco		
b6 b7C	Defense i	in the near futur	e. He mention	ned the fact that [		had/cau-	a. 2. N.A.	9
	Page 1		in the of		O O	Vised on	4	$\triangle$
	in New Yo		Tune 11 meeting only one more	g of the committee e meeting of the c	aware med	d as schedu		
M.	activitie			with Communist Pa organization of th				#(===
	530W	16 11 15 45 3 b	7. 8		eretik S	WAR		b7C
	LW:arm					- Kara	N 6900	

b6 now being prepared for distribution to the members of the National Security Council. This distribution will occur prior to the June 25 meeting of committee. The contents of this memorandum will answer, for all practical purposes, the general inquiries made by concerning the Communist Party underground in the United States. b7C No further requests from have been received. ACTION: Since the above mentioned memorandum on Communist Party organization and activities will cover the material requested by and will be 6 d distributed prior to the next and last scheduled meeting of his committee, it is recommended that no additional oral briefing be considered for b70 his committee members.

- 2 -

	Director, FBI June 20, 1949	
	CLASSITION (CLASSITION COLOR DECLASSITION (CARD UN COLOR DECLAS D	
WATTON CONTA	Rebulet of Nay 13, 1949, in which the New York Office was requested to carefully study and consider the complete (S) bi and to submit to the Bureau any helpful suggestions or information relating thereto.	bl
ALL RESTARTE NERE IS UNCLES WHERE SHOWN	intelligent Communist Party informant, who can be trusted by the Bureau and who has the complete confidence of	2
	the following names are being suggested as possible informants: b7E	
b6 b7C		3
b70		77 THE P.
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		ORIGINAL
,		Ö
	CC NY 62-9428 DY 62-9941	
	REGISTERED HALL JRM: NEW 100-93980	



Letter to Director NY 100-93980

In view of the above, it is felt that	
	b6
	b70
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	-
	bl
(5)	
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	1.
(5)	_ _
	bl.
	,b1
	5)

The New Tork Office will continue to be alert for other possible informants in instant matter and the Eureau will be promptly advised of any future suggestions. The Eureau is requested to advise the New York Office whether

and no approach to either of them will be made until the Eureau so instructs.

RECORDED - 113 Date:

August 8, 1949

BY STORED MAIL

To:

119.9231- 3-

Director of Intelligence

General Staff

Department of the Army

The Fentagon

Attention: Chief

Washington, D. C.

Security and Training Group

From:

John Edgar Hoover - Director, Federal Bureau of Investigation

Subject:

BIOLOGICAL WARFARE:

DR. THEODORS ROSLIBURY

ITTERNAL SECURITY - R

Information has been furnished to this Bureau by a confidential source believed to be reliable that

b7D

recently purchased the book entitled. "Experimental Air Borne Infection Warfare" written by Theodore Rosebury and published by Williams and Wilkins Company. It is noted that you have previously advised this Bureau that Rosebury's book, referred to above, does not contain classified information of the United States Government.

The above data is being furnished to you for your confidential information.

cc - Director of Naval Intelligence Department of the Navy -The Pentagon Hashington, D. C.

cc - Director of Special Investigations The Inspector General Department of the Air Force The Fentagon in Bach Ashares

BY REGISTERED MAIL

Washington, D. C. COMMUNICATIONS SECTION

MAILEDING

EHM: jpa

ESPECIA BURGAU DE PARASTRARIDO C. AJEIPANTATOF OF INSVICT

Glavin Ledd Michols Rosen Mr. Tracy
sr. Egan
Mr. Gurnes
Mr. Harbo
Mr. Harbo
Mr. Pennington
Mr. Quirm Tamm
Tele. Room
Mr. Nease
Miss Gandy

## Office Memorandum • UNITED STATES GOVERNMENT

TO

FROM

SUBJECT:

DIRECTOR, FBI

DATE: July 5, 1949

GUY HOTTEL, SAC WASHINGTON FIELD.

BACTERIOLOGICAL WARFARE, aka Biological Warfare, "BW" INTERNAL SECURITY - R Refer 5-IS (Bureau File 100-2199) 1 -1

On June 6, 1949,

telephonically ?

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-

had recently purchased the book entitled "Experimental Air Borne Infection Warfare" by THEODORE ROSEBURY, and published by

Williams and Wilkins Company.

This information is submitted for the advice of the Bureau and the Boston Office.

GED:LEB 100-20142 cc - Boston (100-2199)

ate 8 Migrae +9

HEREIN IS UNCLASSIFIED DATE IN 13000 BY BOZUTUC JACK BJACK

GOADED - 56

INDEXED - 58

EX-94

100-932/6-BR IBB V 3 [AUL: 6 1949

1. ....

El Mar

1 QE

RECORDED 100

August 8, 1949

Direction of Inhelligence 26 Contornal Shall Department of the Army The Persteuron Southington 25, 15, C.

Mrenter, FRI ENOVE:

BEDLIGHTAL MALPALY

DECLASSIFIED BY GOZUTUE NILS BY A CES 11 977600

There is attached hereto for your information one copy of a "constituential" report dated April 20, 1949, which was furnished to this Purcon by a considerated source believed to be reliable.

The Federation of American Solestarts referred to in this secport was organized for Newsber 2945 for the purpose of actively casepalping for international control of stends summy and has appreciatedly tementy organizations atfiliated with it. Information previously furnished to this illumnation inited to revent any Communicat control of the organismtion on a mational comic, although there here been indications of Gosmenter infiliteration and influence in nome of the local carminations.

following your review of the attached report it is requested that YOU advise this Careau whether the report contains only classified information of your auvies.

oc Throcker of News Intelligence Department of the hery The Punts part

COMMUNICATIONS SECTION

MAILED 15

9 1949

FETERAL BUREAU OF INVESTIGATION N. S PEPARTORNI OF PUSTICE

Director of Special Investigations The Expector Consess. Department of the Air Perce The Petitagen Washington 25g Not Co

Mr. Michols Rosen Tracy lar. Garnes Harbo

Mr. Pennington Mr. Quinn Tame Tule. Room

# Office Memorandum • UNITED STATES GOVERNMENT

7 20	: Director, FBI	DATE:	7-21-49	, .
Med FRO	OM : SAC, Boston			
SUB	INTERNAL SECURITY - R HERE	IN IS UNCL		10. aloto
E C	Reference is made to the report of Special Agent the instant case dated at Boston, December 9, 1948.		in	Ьē
Man	Recently, the principal source of information in the available to the Boston Division.  Said enclosures consist of		the enclosur	ag b7C •es -b7D ≥2.
(Reverse	Salu enclosures consist of			b6 b7C b7D
36	The enclosures are furnished the Bureau and Washing tive purposes.	ton Field	d for informa	
12	It is noted that			
Feries	advise the Boston Division.		will prompt	b6 b70
k	The Bureau and Washington Field are advised that a reliable and valuable confidential source of inform. In the event any of the enclosures are disseminated not to disclose his identity or make identification through a release of the text	, care sh	nould be take	red sion. b70
	BSG/arm 100-21199 ENOLOSURE ATTACHED	7		
À		73216 B	-202	· · · · · · · · · · · · · · · · · · ·
	INDEXED - 105 31 JUL 25	1949	11-y 11 %.	- A
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	The state of the s			

ALL INFORMATION CONTAINED ON EAU.

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DATE (1/30/04 BY (6024) LUC | NES | BJA

100.93216-202

TDB:MJ

RECORDED 0 932 1 85

Honorable Paul V. McFutt Administrator Federal Security Agency Social Security Building Washington, D. C.

> Attention: Dr. Thomas Parran Surgeon General U. S. Public Health Service

Dear Mr. McNutt:

your approval, I am

Thank you for your letter of February 10, 1942 and for your kind offer to furnish this Bureau verbally information relative to diseases considered important in warfare and sabotage by the Surgeon General, Dr. Thomas Parran.

I have designated of the Technical Laboratory of this Bureau to receive this information from Dr. Parran. rill arrange to meet with Dr. Parran in Dr. Parran's office at his convenience.

Trusting that the above arrangements will meet with wal, I am

Sincerely yours,

COMMUNICATIONS SECTIONS

Ber, Gierin

Ber, Linde

Mr. Hichole

Ber, Trees

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FEDERAL BUREAU OF INVESTIGATION

U. S. DEPARTMENT OF JUSTICE

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Sr. Thisten

RECEIVED ROOM S640
F B I

HEREE IS UNCLASSIFIED DATE 11:13 03 BY 60267 UCINUS DIA PAN

Mr. Yolson JOHN EDGAR HOOVER Mr, E. A. Tamm Mr. Clogg Nederal Bureau of Investigation United States Department of Justice Mashington, D. C. DML:WGR February 17, 1942 b7C MEMORANDUM FOR . In connection with the attached letter, it is suggested that it be acknowledged by you and that b6 or someone from the Laboratory be designated to contact the Surgeon General for the purpose of securing the confidential information referred to herein. Very truly yours, Attachment ALL INFORMATION CONTAINED DATE 11:03.03 E 60267 UCINUE 6/2 PROM 13 FEB 28 1942

D. S. SIELEGA II OF LATERA

January 1942

Sent & Paul V. mc hutt.

Director of Maval Intelligence Navy Department Washington, D. C.

Dear Sir:

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A confidential informant
recently advised this
Bureau
that a Japanese-American war was inevitable. During an interview had with this individual by a representative of the press, on April 5, 1925, he forecast that Japanese would make war on the United States within fifteen years.
German doctors in Japan were
there for the sole purpose of teaching Japanese the art of bacterial
warfare and some day Germany would get its revenge over the United .
States through the Japanese use of that mode of warfare.
anthrax
bacilli dysentery and typhus germs as some of the methods to be em- ployed in the bacterial warfare.
Verme tombre seems

Very truly yours,

John Edgar Hoover Director

cc - Assistant Chief of Staff G-2, War Department Washington, D. C. ALL INFORMATION CONTAINED
HEREM IS UNCLASSIFIED
DATE 11:18:05 & 60267 UCHUS bo FAM.

100-93216-X3

THE FEDERAL SECURITY AGENCY

WASHINGTON

Office of:
The Administrator

February 10, 1942

PERSONAL AND CONFIDENTIAL
BY SPECIAL MESSENGER

Output Tables

Dear Mr. Hoover:

I wish to acknowledge and thank you for your letter of January 30 concerning Japanese and German plans for bacterial warfare.

The whole subject is being studied by the Public Health Service and also by a special secret committee which has been appointed for that purpose. The Public Health Service is represented on this secret committee.

The matter has been discussed with the British and Canadian authorities and contact is maintained with organizations set up by them for this purpose. I request that any information which your agents may obtain concerning this subject be forwarded directly through me to the Surgeon General of the Public Health Service, who will be charged with presenting the information to the secret committee.

With particular reference to the three diseases mentioned in your letter, the following statements may be made:

It is almost certain that typhus cannot be established here under any conditions now existing.

Small outbreaks of dysentery could be considered as acts of sabotage, but should be controlled without much difficulty.

The possibility of producing human cases of anthrax Enclosure is negligible. However, it might be built up in a 00 -932/6-X3 few years to a higher incidence in stock animals:

Information concerning the diseases considered of real importance will be communicated verbally to you by the

Times and

2/10/42 John Edgar Hoover Surgeon General, if you consider such information necessary. Very sincerely yours, Paul V. McNutt Mr. John Edgar Hoover, Director Federal Bureau of Investigation United States Department of Justice Washington, D. C.

Director

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Pg. 2

In conclusion stated that through his close association with the Japanese people and a study of their character and methods he was of the opinion that they would stop at absolutely nothing to win the war. He said that the human mind is incapable of visualising the means to which the Japanese would resort to achieve their ends.

Very truly yours.

H. T. O'Connor Special Agent in Charge

Fariels Enclosure

> ALL INFORMATION CONTAINED UC THERETO IS LANGE ARRIVED LOSSO NUCLES PROMETED LOSSO NUCLES PROMETED PROM



IN REPLYING ADDRESS DIRECTOR ATIONAL INSTITUTE OF HEALTH



### U. SAPUBLIC HEALTH SERVICE

NATIONAL INSTITUTE OF HEALTH

BETHESDA, MARYLAND

March 4, 1942.

b70

Technical Laboratory Federal Bureau of Investigation Washington, D. C.

Dear

The Public Health Service has been informed that you have been designated by Mr. Hoover to receive from the Surgeon General, information relative to diseases considered important in warfare and sabotage.

I wish to inform you that Dr. Dyer, Director of the National Institute of Health, who is now out of the city, is interested in this matter and will confer with you upon his return. Dr. Dyer is expected to return on the sixteenth of this month.

Very truly yours,

L. F. Badger, Acting Director National Institute of Health

LFB:CDW

RECORDED/00-93216-X4

FEDERAL BUREAU OF INVESTIGATION

THENT OF JUSTICE

**EDERAL SECURITY AGENCY** . PUBLIC HEALTH SERVICE CATIONAL INSTITUTE OF HEALTH BETHESDA, MARYLAND

OFFICIAL BUSINESS



PENALTY FOR PRIVATE USE TO A PAYMENT OF POSTAGE, \$30

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Technical Laboratory Federal Bureau of Investigation Washington, D. C.

Bederal Bureau of knuestigation United States Department of Instice San Francisco, California March 21, 1942 11.13.03 CLASSIFIED BY UC NAS 1 PAR SCORT CERINOTIVE DECLASSIFY ON: 25% 11 1648 2020 AT Director Federal Bureau of Investigation Washington, D. C. Re: POSSIBILITY OF BACTERIAL WARFARE SALE OF TYPHOID VACCINE TO JAPANESE Dear Sir: b1 TOT COMMERSE bl Please advise what steps, if any, should be taken by this office under the premises. DEFERRED RECOR b6 Very truly yours. SPECTAL AGENT IN CHARGE RECORDED 18 MAR 23 1942 U. S. DEPARTMENT OF JUSTICE

April 1, 1942

100-93216-1 EDOSpecial Agent in Charge

San Francisco, California

POSSIBILITY OF BACTERIAL WARFARE SALE OF TYPHOID VACCENE TO JAPANESE

Dear Sir:

Reference is made to your letter dated March 21, 1942, in the above-entitled matter, requesting advice as to what action should be taken by your Office in this matter. You are instructed to immediately conduct investigation in order to determine whether typhoid vaccine has been sold in unusually large amounts by any of the commercial pharmaceutical concerns or other organizations in the San Francisco Bay area. In addition investigation should be conducted to determine whether there has been an increase in the sales of vaccine in the vicinity of Salinas, California. Based upon the findings of the above investigations, such further investigation should be conducted as is warranted.

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should be thoroughly interviewed concerning the basis for his statement that there has been a large increase in the sale of typhoid vaccine used by the Japanese Colony near Salinas. California.

The Bureau desires to be immediately advised as to the results of the investigation conducted by you in this matter.

With reference to the rumor concerning commercial rice which is alleged to have been poisoned in Alameda, California, you are instructed to bring this matter to the attention of the Food and Drug Administration Office in your territory for such further action as they may deem appropriate.

Mr. Clegg Mr. Ladd COMMUNICATIONS SECTIONS MAILED 750 \* APR 1 1942 P.M. FEDERAL BUREAU OF INVESTIGATION U. S. DEPARTMENT OF JUSTICE Mr. McGuiro

Very truly yours,	DOM:	IN COST	MMED
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John Edgar Hooven	521105 521105	30	1009
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		- N	8

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Mr. Nichols

Mr. Colley

Mr. Nosso

PDB: RMB 98-8332 -1 April 3, 1942 cc: "POSSIBILITY OF ACTERIAL WARFARE SALE OF Special Agent in Charge Seattle, Washington UNKNOWN SUBJECTS b7C SABOTAGE 67D Dear Sir: Reference is made to the closing report of Special Agent dated March 14, 1942 at Seattle, Washington, in the above-enb7C titled matter relating to the spreading of germs by Japanese persons. The San Francisco Office presently has under investigation the (Y) case entitled "POSSIBILITY OF BACTIRINI WARFARE, SALE OF TYPHOID VACCINE m. TO JAPANASA" in which it is alleged that there has been an increase in the sale of typhoid vaccine to the Japanese Colony near Salinas, Cali-Oo: fornia, although this has not yet been verified. The report in this matter was originally furnished by the Military Intelligence Service. It is suggested that the Japanese may intend to use typhoid bacteria against citizen populations of this country. VRIGINAL FTUED IN In view of the possible connection between the incident as reported in Seattle and the matter under investigation in San Francisco, you are instructed to re-open the instant case for additional investigab6 tion in an effort to determine the identity of the Japanese informant in this case. If b7C b70 M1, LULSON Mr. E. A. Tamm\_ Because of the possible effects of knowledge of this information Mr. Clegg and the rumors which might start from it, extreme discretion should be Mr. Glavinused in mentioning it to any outside persons. Mr. Ladd Mr. Nichols Very truly yours, INDEXED FEOLERAL BUREAU OF TRYESTIGATION Mr. Rosen Mr. Tracy\_\_\_\_ Atil 15 1942 Mr. Carson\_\_\_\_ John Edgar Hoover U. S. DEPARTMENT OF JUSTICE Mr. Coffey \_\_\_\_ Director Mr. Hendon Mr. McGuire - San Francisco Mr. Quinn Tanm\_\_\_\_ Mr. Nease Miss Gandy\_\_\_\_

ä 0 March 20, 1 TDB:AL MR. TRACY Re: The possible use of disease organisms in Sabotgge A representative of this Bureau was invited to b6 receive orally from information concerning b7C of the Laboratory was designated as the Bureua's representative and he called upon on March 18, 1942 to receive this information. 45 0 Respectfully, E. P. Coffey INDEXED FEDERAL CLASSAS OF INVESTIGATION APR 22 1942 str. Coffey II. S. DEFARITMENT OF LISTIFE THEORIGINED COLLAINED Elin IS UniversitiED BY 60267 Welwelfelpen

RECORDED

100-93216 - 4 PDB:wmc

June 19, 1942

Special Agent in Charge San Francisco, California 3/1/90 SDIAGSO

RE: POSSIBILITY OF BACTERIAL WARFARE Sale of Typhoid Vaccine to Japanese

Dear Sir:

Reference is made to your letter dated June 3, 1942, in the above-entitled matter requesting copies of Bureau letter to your Office dated April 1, 1942, inasmuch as a search of the files of your Office has failed to reflect any information relating to this letter.

In accordance with your request there are attached hereto copies of the Bureau's letter dated April 1, 1942.

Very truly yours,

John Edgar Hoover Director

Enclosures  F. Telsen  E. A. Tamm	5,21
r. Clegg	Turks
r. Glavin of Weller	1000
COMMUNICATIONS SECTION	E C
Communications Section (Communications Section)  Tracy MAN ED 11	n (
. Corres JUN 20 1942 P.M.	My
r. Henden	W B
McGuire U. S. DEPARTMENT OF INVESTIGATION	11. (1989)
Quinn Tamm	September 1
. Nesse	

#### San Francisco, California June 3, 1942

Director
Federal Bureau of Investigation
Hashington, D.C.

RE: POSSIBILITY OF BACTERIAL WARFARE Sale of Typhoid Vaccine to Japanese

Dear Sir:

Reference is made to Bureau letter dated May 19, 1942, Bureau file No. 100-93216, wherein reference was made to Bureau letter dated April 1, 1942.

Please be advised that a search of the San Francisco files fails to reflect any information concerning Bureau letter dated April 1, 1942. It is respectfully requested that the Bureau supply this office with copies thereof in order that this investigation may be conducted.

Very truly yours,

N.J.L. PIEPER Special Agent In Charge

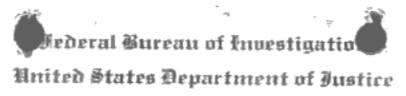
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FILE COPY

100-93216-1



San Francisco, California June 3, 1942

Director Federal Bureau of Investigation Washington, D.C.

RE: POSSIBILITY OF BACTERIAL WARFARE
Sale of Typhoid Vaccine to Japanese

Dear Sir:

Reference is made to Bureau letter dated May 19, 1942, Bureau file No. 100-93216, wherein reference was made to Bureau letter dated April 1, 1942.

Please be advised that a search of the San Francisco files fails to reflect any information concerning Bureau letter dated April 1, 1942. It is respectfully requested that the Bureau supply this office with copies thereof in order that this investigation may be conducted.

Very truly yours,

M.J.L. PIEPER (3) Special Agent In Charge

HLM:NK 100-9518

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BUY BUY BONDS AND STAMPS 15 JUN 8 1942 U. S. DARTE ENT OF JUDGE

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COPYINFILE

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100-93216

August 18, 1942

pdb;pf

DATE 11.18.03 BY 60267 UNINED

Special Agent in Charge San Francisco, California

Re: POSSIBILITY OF BACTERIAL WARFARE SALE OF TYPHOID VACCINE TO JAPANESE

Dear Sir:

Reference is made to Bureau letter dated June 19, 1942, in the above entitled matter, transmitting copies of a letter to your office dated April 1, 1942, in which you were instructed to immediately advise the Bureau as to the results of the investigation conducted by your office in this matter.

To date no information concerning this case has been forthcoming from your office as requested, and you are instructed to submit a report to the Bureau within seven days after this letter is received by your office.

Very truly yours,

	Tolson	John Edgar Hoover Director	-
	E. A. Tamm_ Clegg	NEPT OF JUSTICE	A
Mr.	Glavit	RECEIVED—MAIL ROOF TO THE PLANT OF MEDICAL PROPERTY OF MEDICAL PRO	- Carrie
	Nichols	RECEIVED-MAIL ROOT	
Мr.	Rosen	Aug 19 10 42 AM "42	160-73211-5
	Tracy		FEDERAL BUREAU OF INVESTIGAT
	Coffey	COMMUNICATIONS SECTION	AUG 21 1942
	Hendon	MAILED 3	S. DEPARTMENT OF JUSTICE
	Kramer McGuire	* AUG 19 1942 P.M.	OF JUSTICE
	Quinn Tamm_	FEDERAL AUREAU OF INVESTIGATION	- 19/- (10)
	Nease	U. S. DEPARTMENT OF JUSTICE 3.54	J. LUIS
		99 All 6 = 13	· ·

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FEDERAL BUREAU OF INVESTIGATION Form No. 1 THIS CASE DRIGINATED AT SAN FRANCISCO, CALIFORNIA 100-9518 REPORT MADE AT DATE WHEN MADE 8/24/42 SAN FRANCISCO, CALIF. 3/8,9,10,15; JSS 8/11/42 CHARACTER OF CASE POSSIBILITY OF BACTERIAL WARFARE SALE OF TYPHOID VACCINE TO JAPANESE INTERNAL SECURITY J It was reported that there had been SYNOPSIS OF FACTS: an increase in the sale of typhoid vaccine to Japanese Colony near Salinas, California. Investigation with wholesale drug houses in San Francisco, California failed to reflect any increased demand for their SPIACOS 3/ vaccine. This report is predicated upon information obtained from that Japanese b7C were buying large quantities of typhoid serums. b70 AT SALINAS, CALIFORNIA The following investigation was conducted by Special Agent advised that a salesman for the MoKesson and Robbins, druggists supply house, had been in Salinas on 2/28/42 and had remarked that the Japanese b6 druggists were buying large quantities of typhoid serums, and that he had received did not know the 570 an order for 50 vials at one drug store. salesman's name, but that the salesman indicated that he did not want to discuss the b7D situation, as he was interested in selling supplies and receiving a commission, rather than reporting unusual activities to the authorities. SEP 111. 25 56 PM 247 SARPTAGE SECTION WRITE IN THESE SPACES RECORDED COPIES OF THIS REPORT - CE /AE CEDEXED ONI, San Francisco A11 137 2 Seattle(infor.) SAN FRANCISCO

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In view of the fact that such large purchases of typhoid serum would indicate either that the Japanese were preparing themselves for the evacuation from this area or that there was some contemplated contaminating of the water supply, it was believed that a check of drug supply houses should be made. a check be made at the following drug supply houses for the sale of typhoid serums - McKesson and Robbins, Cutter Laboratories in Berkeley, and the Eli Lilly Company, San Francisco. advised b6 that he had not personally noticed any large sale of the serum, but that he b7C was contacted by all drug houses, as he ran the Salinas Laboratories. a drug salesman, was in Salinas at that time. b7D and that he would have the salesman contact the Salinas Japanese Drug Stores in an effort to legate the typhoid serum supplies and see if the Japanese were buying much of the serum. Accordingly, was contacted and offered to check at each of the Japanese Drug Stores in Salinas. was again contacted later in the day and the following information was received from him relative to his contacting the Japanese operated drug stores. The Edno Pharmacy, 107 Lake Street, Salinas, was contacted and there were four or five Japanese in the store discussing something in Japanese, were discussing what they should do about their children, in case they should be evacuated from Salinas. They were discussing the value of immunising their children against various diseases, such as, whooping cough, diphteria and typhoid. called at the drug store in a routine marmer to check up on the catalogs and dating of the stock they had with b6 the Cutter Company. He talked with who advised that they owned the b7C Salinas. b70 Both of the above mentioned Japanese were interested in obtaining some Pertussis Vaccine and Tetanus Toxoid. They did not show any great interest in Typhoid Vaccine; but when it was mentioned, they indicated that they had recently purchased a large quantity of typhoid vaccine, b6 was umable to determine from whom it was purchased. b7C discussed fradly the problem that faced b7D the Japanese evacuating this area, and stated that they had certain items in their two stores that they would like to turn back into the Cutter laboratories in exchange for some items which they wanted, namely:

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Maria de la composición dela composición de la composición dela composición de la composición de la composición de la composición de la composición dela composición de la composición de la composición dela composición de la composición de la composición dela composición de la composición dela composición dela composi

Dipones to reacte, Typheste vacethe and recands vacethes	
that the Cutter products were exchangeable and that the men would have to	
list the products to be exchanged. then went to the other store, the	
and left some catalogs, meanwhile	
talking with the drug clerk at that store, who advised that they had re-	17
cently purchased a large quantity of typhoid vaccines, but refusing to say	b6
	b70
	U CO.
immunise Japanese families.	ъ7₽
then called at the FUJI Drug Store, 23 Lake Street, where the	
druggist accepted some catalogs but would not discuss his stock	1
	J
was not contemplating any purchases at present as the	
Japanese affairs were too unsettled the operator of	
the Fuji Drug Store acted in a hostile manner, and would not engage in	
conversation, simply advising that he was not interested in any drugs and	
that he didn't wish to discuss any of them.	
was unable to obtain any accurate information	
as to the exact quantity of the stock of typhoid vaccine the druggists	
had on hand but did determine that the syphold vaccine the druggiate	
had on hand, but did determine that they were interested in immunising	
their families against certain deceases.	
was again	
contacted on 3/4/42 and advised that the fellowing drug supply houses would	
be able to furnish information as to the amounts of vaccines sold to Japan-	
m and the state of	
ese druggists:	
Lederle Anti-Tox Laboratories, San Francisco, California (274 Brannan)	
Parke-Davis Company, San Francisco, California (350 Mission)	
E. R. Squib and Company, San Francisco, California (608 Felsom St.)	
Eli Lilly Company, San Francisco, California (450 Mission)	
Coffin and Robbins, Jobbers, San Francisco (801 Folson )	
, , , , , , , , , , , , , , , , , , , ,	
Sharpe and Donahue, Mfgr. Co., San Francisco (132 2nd St)	
McKesson Langley and Michael Co., Jobbers, San Francisco (50 1st St.)	
Guth Brothers, San Francisco, California (811 Flood Bldg.)	
Confidential Informant advised the following -	
reports that there has been a large increase in the sale	
of Typheid Vaccine used by mouth or injection in the Japanese Colony	
around Salinas, California. advised, in a letter quoted in pertien	
belsw, that particular attention should be given paragraph 8; in that re-	
gard, suggesting that a check be made on Japanese research doctors and	
workers employed in state, municipal and university laboratories, as it	
would be possible for these people to obtain Shiga Dysentery cultures and	
cholera cultures.	
OROISE GUIVUES.	

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In this connection the following is supplied upon reliable information reveals a subversive rumor is circulating in Alameda, California, that commercial rice has been poisoned. In censequence of this rumor civilians are refusing to purchase rice.

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bl AT SAM FRANCISCO, CALIFORNIA (Following investigation conducted by the writer) C. Rodolph Guth Company, Flood Building, advised that this company deals in wholesale drugs, and sells to the general retail stores and stated that the company has only two Japanese drug stores on their books, and they are NIPPON DRUG COMPANY, Stockton, Calib6 fornia, and the MISAWA DRUG COMPANY, in San Francisco, California. b7C He further stated that this company handles typhoid serums, and have b7D not had anything other than normal amount of orders for typhoid serum, and that he has had no orders from any Japanese drug companies for some time. He further advised that he would notify the San Francisco Field Office in the event that at anytime there is an unusual amount of activities in connection with the sale of any drugs which would tend to show, an unusual amount of sales. E. R. Squib Company, 608 Folsom Street, advised this company is in the business of manufacturing drugs and selling their b7C products to wholesale druggists and hospitals, and that there has been no un-

usual sales of typhoid serum to anyone to whom they have been dealing with, and

advised that the following is a list of the Japanese customers that have in

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the past purchased drugs :

LICHIOKA DRUG STORE LOS ANGELES, CALIFORNIA ✓OKONOGI SANITARIUM FRESNO, CALIFORNIA STANDARD DRUG COMPANY SACRAMENTO, CALIFORNIA FIRST & SOTO PHARMACY LOS ANGELES, CALIFORNIA SHOWA DRUG COMPANY KYOSAI DRUG COMPANY TENSHAW DRUG COMPANY RAFUSHOYU COMPANY ICHOKIA CLINIC THE OKA COMPANY WEST NIPPON DRUG COMPANY SAN FRANCISCO, CALIFORNIA He further stated that none of these companies have made any unusual amount of purchasing of drugs, but stated that he would cooperate and notify the San Francisco Field Office in the event that there is an unusual amount of purchasing by anyone. Lederle Anti-Tox Laboratries, 274 Brannar. Street, advised that this company does such a small amount of business with any Japanese druggists, that it can be considered negligible, and has never sold any typhoid serum to any Japanese, but deals in the serum. They have shipped a great deal of the serum to Honolulu on U. S. Government order. He advised that he would cooperate with the Bureau and notify the San Francisco Field Office in the event he has, or he learns of any unusual amount of traffic in drugs and more particularly the typhoid serum. Sharp and Dohme Manufacuring Company, 132 2nd Street, advised that this company does not have any Japanese customers in San Francisco except the Nippon Drug Company and they have not purchased any of the typhoid serum. He advised that this company is a manufacturer of drugs and is in the general business of selling their products to wholesale and retail druggists. He further stated that the company manufactures typhoid serum and have sold some serum to the SAVEMORE DRUG COMPANY in Salinas, California, in the following amounts -2 vials on 3/2/42 3 " " 3/15/42 4 " " 2/26/42

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He stated that this is not an unusual amount of sales for this time of the years that, he would cooperate in anyway that he could with the Bureau.

Drug Company, 50 lst Street, advised that this company is in the business of wholesale drugs, and sell their products to retail druggists. They handle

- 6 -

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typhoid serum and that most of the sale is now to the United States Government.

The company sells to almost every Japanese druggist, and as far as he knows there has been no unusual amount of the serum having been sold to the Japanese. He further stated that this company has not sold any of the serum to any drug stores in Salinas, California, except the SAVEMORE DRUG COMPANY, and that was a very small amount of the serum. He further stated that all Japanese drug stores are now on a C.O.D. basis and do very little buying. He advised that he will cooperate in anyway he can with the Bureau, and will notify the San Francisco Field Office if there is any unusual amount of buying of drugs.

Parke-Davis Company, 350 Mission Street, advised that this company manufactures and distributes all types of drugs to retail merchants and jobbers, among which are several Japanese druggists, most of whom are in San Francisco and in other towns throughout California. None of the stores however, have made any purchases for over a year of typheid serum.

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This company has no unusual amount of typhoid serum sales so as to suspect that anyone could be securing large quantities of the serum.

He further advised that he would be willing to cooperate with the FFI and would report anything suspicious to the San Francisco Field Office.

Coffin, Redington Company, 301 Folsom Street, advised that this company is in the business of wholesale jobbers and purchase their supplies from the Eli Lilley Company and the Cutter Laboratories, and that in his opinion there has been no unusual amount of sales of typhoid serum, and advised that the following are the sales to SAVEMORE DRUG COMPANY, in Salinas, California -

2/25/42	2	vials,	sufficient	for	20	immunisations
3/5/42	1	13	-	韓	10	45
3/6/42	1	89	m	- 60	10	83
3/9/42	2	19	49	99	20	rs .
3/10/42	1	22	ù	ei .	10	89
3/11/42	5	12	п	88	50	10

He further stated that he would cooperate in all matters with the Bureau, and would notify the San Francisco Field Office in the event that he learns of any unusual amount of sales in the drug market.

Street, advised that this company is in the business of manufacturing drugs and distributing drugs to wholesalers, and does not sell to any retailers.

are their largest buyers of drugs and have purchased a large amount of vaccine, 407 oo of the serum; he further advised

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that 2 co are sufficient for one immunisation, otherwise there has not been large purchases from any other organizations, except to Coffin Redington Company, who have purchased recently about 6 20 cc packages of typhoid serum and 5 1 cc packages of typhoid serum.

He was very cooperative and advised that he would be available to assist the Bureau at any time.

PENDING

#### JUDEARIOLED FEUD

#### THE SAN FRANCISCO FIELD DIVISION

BOUTE SE LEGISLA CONTRACTOR CONTR

AT SALINAS, CALIFORNIA

will interview soncerning the basis for his statement that there has
been a large increase in the sale of typhoid vaccine by the Japanese Colony.

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\$	Office Me 22 · UNITED STATE ERNMENT	
	FROM  A. H. Belmond  SUBJECT BIOLOGICAL WARFARE ESPIONACE - SABOTACE Bureau File #100-93216  DATE: June 19, 1950  II-13-2063  CLASSIFIED BY UCINE SIDE OF THE SERVICE OF TH	
b1	PURPOSE:  Tole. None	b6
	BACK GROUND:	
	You may recall that during a Maison contact at Camp Detrick, Maryland (The Army's Biological Warfare Research Center) by the Baltimore Office, suggested to the Maison Agent that this Bureau should alert Public Health Agencies throughout the United States to the possibilities of an enemy Biological Warfare attack and that these Agencies should be furnished with information concerning the most likely BW Agents to be used by an enemy.  The Baltimore Office was subsequently instructed to inform the alerting of such Agencies was not within the jurisdiction of this Bureau and that this matter had been referred to the ICIS. By memorandum dated March 31, 1950, the suggestion made by was furnished to with the observation that the alerting of such Agencies and the furnishing of EW data to them was not within the jurisdiction of this Bureau.  RECENT DEVELOPMENTS:	
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50	EHM:mh SEP 22 1950.	

D. M. Ladd



June 19, 1950

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Referral/Direct



LOZUT UC! NES/B, A/ PAM CLASSIEED BY LUCLACOLLY O September 17, 1962 J. 45520 MEHORAND H FOR HE. TOLADO Lila . ISLIN THE SECRET PROPERTY OF MANY Mr. LADS 11 51 M . . Wish bl bl bl Mr. Tolson Mr. E. A. Tamm\_\_\_ John Edgar Hoover Mr. Clogg\_ Mr. Glavin\_ SENT FROM Mr. Ladd\_ Mr. Nichols ...... 5:50 PM TIMERECORDED Mr. Rosen DATEĜ · INDEXED Mr. Carson\_ -Nad-Mr. Colley\_ 5 Stf 18 12 Mr. Henden Mr. Holloman\_\_\_\_ Mr. McGuire\_\_\_\_ Mr. Quinn Tames\_\_\_\_ Mr. Nease\_ Miss Gandy\_

NAVY DEPARTMENT

WASHINGTON, D. C.

OFFICIAL BUSINESS

Op-16-F-2/152

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PENALTY FOR PRIVATE USE TO AVOID PAYMENT OF POSTAGE, \$300.

J. Edgar Hoover, Esquire, Director, Federal Bureau of Investigation, Washington, B. C.

VIA COURIER SERVICE

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EPC # EGK

September 17, 1942

Ser Service Service

AU. INFORMATION CONTAINED
FREIN IS UNCLASSIFIED
EATE 11-13-03 BY 60247 UCANALIS

HENOMANDON FOR MR. TOLOGR

MR. TAME!

HR. TRACY

mr. create

MR. GLAVIN

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MR. IATED

HR. MOSEN

Door Sire

It is desired that the Emman assemble all possible information concerning the known uses and possibilities of testerie warfare. All information concerning the use of bacteria for varfare or substage purposes which comes to your attention should be routed to Mr. Coffey in the laboratory who will coordinate the same. You should also advise Mr. Coffey of any contacts which you may have which night be productive of information of this sort.

Yery truly yours,

John Edgar Hoover Director

Α		
	1 2 DEK : De IDRI CE ;	
Mr. Tolson	EB3	
Mr. E. A. Tamni	FREIVED-HAIL ROOM	2
Mr. Clegg/	151.51 2.50111	7
Mr. Glavin ~ 5	3697 30 434	
Mr. Ladd COMMUNICATIONS SECURCES	V 1/11-932	16-8
Mr. Michols	JJEDROE /	Company (Company)
Mr. Rosen MAIL 6086	FEDERAL BURNEAU OF IN	&E24/89/MOM
Mr. Carson SEP 21 949 Port	SEP 22	942
Mr. Carson CANCEL 61 3942 Page a	Qui.	
Mr. Coffey 5 ≥ 5	U. S. BERGERISENT C	IF JUSTICE
Mr. Hendon FEDERAL BUREAU OF INVESTIGATION	3	1
Mr. Kramer U. S. DEPARTITION STORE		
Mr.: McGuire	7	
Mr. Quinn Tames		
Mr. Nesse	·	
Miss Gandy - 26 19 26 19	1	
303 30 30 30		



JEH: DAJ

10:50 a.m.

ALL INFORMATION CONTAINED THE MIS UNCLASSIFIED DATE 11-10-03 BY 60267 UC/NUCLEJA/PAR

September 17, 1948

MENORAHEUH FOR MR. TOLBON

HR. TANH

HE. TRACY

EE. LADD

MB. COFFEY

who was referred to me by Ur. Foul Monatt, called at my office today to speak with me in regard to his work under a Presidential directive with Er. Honatt's office, which b7C job to to coordinate and make effective defensive and offensive bacterial warfare. In this connection one of their problems would be the detection of bosterio in American materials, food supplies, mater supplies, and ether things which are subject to contemination. He stated that it is definitely known the Germans have a branch of their armed services for bacterial warfare and that they are making large quantities of a highly virile strain of anthros, but that to his knowledge they have not used this form of warfare as yet against the United States, Camada, or Great Britain. indicated that to countercot this a scheme was adepted to Federal Security Agency; that this was his official title and this Would be his front in all matters involving finances, politics, eta. In addition, the PSA has the job of coordinating the activities of the Public Health Service and the Food and Brug Administration. He will be the Director of the Eranch of the Ear Research in Chemistry (SNRC) which initials to the British and certain other persons on the inside means the X-actorial Earfore Research Coordination. His duties will be to administer and carry out the program outlined and to be prepared to carry out any form of magazantial warfare against Mr. To offin enoug that may be necessary. Mr. E.A. Tamm \_ He stated that he was contag to me to dek the Bubeau's l Mr Classe at several things. He first wanted to be advised of any indi-Mr Lioutions which might have come to us pointing to the use of backfride Mr. Nimmifard of any type by the enemy. I told him that it this connection Mr. Rolomould have a check made of our records to see if me had up to this Mr. Tracy time heard of any contamination by besterie, and further Mr. Carson that we would get anything the British Intelligence may have on this. I also explained to him the cooperation Mr. Colley made on same. the British Intelligence and the FBI were closely cooperating. In addition I outlined to him the procedure we followed ot present in disconingting war information to the NA Photo PA Mr. McGuire Mr. Quinn Tamm Mr. Nease 59 OCT 13 1942 Miss Gandy

Memo jer Teleon, Tome, Trady, Ladd 4 coffey - 2 -

interested agencies of the Couprement. I also explained to him the various intelligence conferences, regional conferences, is pashington and in each of the 50 different field divisions of the gureau, and other activities of the Bureau, which were utilized to more effectively occupate with the Army and the Many as well as with the local law enforcement officers throughout the United States. In addition I explained out complete (17), setup and the duties it parformed.

He asked if he might use the organismsion of the Sursul to distribute and gather certain information, and I told him that I thought this would be an excellent idea. He indicated that in addition to the things out SIS agents were now on the leokout for, he would appreciate it if they were also intructed to he on the leokout for leokout for any evidences of bacterial uniques in the countries of South America, Central America and the Caribbean. I told him this could be done.

	a total that he had diready contacted ) Wi ama and	
	and they were going to route him the information he sestred also. De	6
	In INI a (phonetic) and in g-2 a	
	, been designated to work with him. I told him that I would designate b	7C
	In the FBI to be the ligiton man with the BERC. told	
	him that Dr. Coffey would be available at any time and that if there	
	was anything he wanted from the IBI he should let us know about it.	
	I also suggested that somebody who was thoroughly familiar with	
	this subject night give a lecture to our training school on the work	
	of this divisions that I thought it would be of great tenefit to our	
	Agents and it would give them information on to whom to turn to	
	get pertain enclysee and checks made for the purpose of determining	
	whether different places were being properly scamines, etc. Ar-	
	kerck said that the cative work would be to nominate one or two	_
	of the best men from the Technical Laboratory to cotyonatal instructors	
	to instruct, demonstrate and make special checks. He muntioned that	
	. Toledhell have a list of about 25 different diseases and plagues which	
	. E. Martine apread eastly among people and antrals which would seriously	
Mr	cloped leap the Nation's war effort, and that although they were not	
Мr	Glassipped to effectively deal with all hases, they were working on	
Мг	Ladhe nest important problems first. He said that they were apparating	
Мr	Nighth the Conditions on this pro rom and were trying to develop gards he Rougeoines and other prepentatives, and in addition were keeping in mind	
Мr	Traffe Jack that be night to able in return to direct these same busteria	
Mr	Careon against the onemy to his detriments	
	. Coffey also wants to find the public standpoint toward b	56
Мг	* STEEL MARKET AND	
	THEN "THE PERROPC'S WORK THES APP CONCLUSION ONC. THE SPORTICESTON OF	770
	1. TT T 在實 10 一种连一种作品,如此生命种类或 1 美工 —— 以是一直出土力,发生,它对这一切的能力,或其是生物的优势的人的数字是一定的现象。	
DOLE.	. William resum	
	. Nease	
Mi	as Gandy	

this work not be estached to the army officially so that is would not be publicly known it was being conducted, and for this reason he was estached to Mr. Monutt's agency; but that in reality (phoneste) in the office of the Secretary of ber to his superior and directs his satiuities. The satiuities of the BERC are not to be made public until to se guite elear the insted States should go the mestimum in its defensive and offensive in hapterial parfare. He easd that anything that is done by then now, however, would have to I's in with the work of the Army and Havy. wirdly, will have a division of Logumentation ey Repords, which is a description to cover public relations, pub-Ricity, and having ready for the President certain things to say should certain things hoppen, down to having people begin to write stories along certain lines in the Caturday Svening Pents Headers Digest and other widely read periodicals. In charge of this division he has placed\_\_\_ (phonetic), who was a combat efficer in the last war, a chemist, later becoming interested in advertising and publishing and lastly being a wriver. meet him and discuss with him the public psychology angle. I told him I would be very glad to do this; that I thought this was purtioularly important. I said that in general I thought the public would be in Javar of his organization, but that there would prebably be a small group, organized very strongly, who would say this should not be done. I told him that I thought his work should be known sublically and should be known soon. said that he had to have someone who knows too hington, who knows the country, who knows the contristration, to help him shape the hall and then help to corry it. I told him that I would be glad to help him and thus the best way I thought was in due time to have certain magazine articles published from the viewpoint of the outside looking in to desure the people that this program is being put into effect. **Geted he to have my segretary let him hose when** be Mr. Tolsowas going to be in New York. I told him that I was making about Mr. E. AMP. Al'ips each month to New York, and that I would be were glad to Mr. Cliff him know when I would be there. He east that while he might Mr. Glack with to talk with me while I was there, he had a feeling that Mr. Lathers would be many instances when he felt he should talk over cer-Mr. Nichold things with me, and that he would be in washing ten only Mr. Rolling onally. I introduced and instructed Ar. Mr. Called to give all the cooperation possible in regard to the bootertal warfare program. papieshed to ken offer that Mr. Henderwas under cover working with Mr. ko was the tractor of Mr. Krener-Button The dution of the Band were emploised to Are Coffey, and 57C

Mr. McPujave him instructions to have the FEI files checked for any

Mr. Nesse\_\_\_\_\_ Miss Gandy\_\_\_\_

Mr. Quindlyoution that bacterial warfare has been used by the enemy; that

Home for Telson, Tomm, Tracy, Ladd & coffey - 6 -

but that we should not give the Pritteh any idea as to what we wanted this information for, however. I told him that I also wanted arrangements made for any additional information to be routed to and that he should arrange with it. Tamm and it. Ladd for all of this material to be routed to him oo he might assemble it. I told him that generally the surrow would not know of this operation except that instructions would be given that information of this type should be forwarded to him personally. I also told him that he was not and to be designated as the liutean can between the activities have and the between the activities have and the between the activities have and the between the other cooperation the bath desired from the lureau through its field offices, conferences, training school, etc., and further stranged that there should be no bettleneaks and the program should be streamlined.

Vory truly yours,

John Jügar Hosver Livestor

Tolson
E.A. Tamm
Clegg
Glavin
Ladd
Nichola
Rosen
Tracy
Carson
Coffey
Hendon
Kramer
McGuire
Quinn Tamin
Nease
s Gandy

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CPB:MP

Date:

October 1, 1942

To:

SAC, Baltimore

RECORDED /00 - 130 11 - 9X

ef N44

From: J. Edgar Hoover - Director, Federal Bureau of Investigation

Subject:

The following quoted advertisement appeared in the September 20, 1942, edition of The Sun, Baltimore, Maryland:

WANTED WILD RATS

Will buy any number of live uninjured wild rats for 25¢, per rat. Hunterian Bldg., Madison & Wolfe Sts., 4th floor. Deliver between 8:30 A. M. & & P. M.

The Bureau desires that you conduct such discreet inquiry as is necessary to determine the identity of the party or parties responsible for the insertion of this advertisement and the purpose thereof.

ALL INFORMATION CONTAINED

the second secon	
Mr. Tolson	•
Mr. E. A. Tamm	
Mr. Clegg	-
Mr. Glavin	
Mr. Ladd	
Mr. Nichols	DIC - S SOUTH
Mr. Rosen	COMMUNICATIONS SECTION
Mr. Tracy	3
Mr. Carson	MAILED 3
Mr. Coffey	T DOT 1 4040 DM PELIC.
Mr. Hendon	OCT JEC 1942 P.M.
Mr. Holloman	VII 1511 de
Mr. McGuire	U. S. DEPARTMENT OF JUSTICE OF
Mr. Quinn Tanm_	S. S. DEPARTMENT OF TOSINE OF
Mr. Nease	- 651 OCT 20 1872
Miss Gandy	AAA AAA
	V II.

for the

September 21, 1942 b6 b7C MEMO FOR MR. GLAVE The following ad appeared in The Sun, Baltimore, Sunday Morning, September 20, 1942. I am submitting this ad for your consideration because I feel there is a possibility that some persons may be planning to use these animals as disease carriers or to destroy stores of food products vital to our war effort. Respectfully, b6 b7C ALL INFORMATION CONTAINED RECORDED INDEXED OCT 5

1942

	. 9
The Director	Mr. Tracy
Mr. Tolson	Mr. Pennington
Mr. E. A. Tamm	Mr. Nease
Mr. Clegg	Miss Gandy
Mr. Glavin	
Mr. Ladd	TO:
Mr. Nichola	NEORMATION CONTAINED
Project to	NEORINGLASSIFIFT UCHUANA
1	NEORINGI ASSIFIFT UCHUGHIA
Mr.ABellino	Mr. Horton
Mr. Bernard	Mr. Lawrence
Ms Breese	Mr. Martin
Mr. Clements	Mr. Nugent
A courty was	Mr. R. E. Smith
Mr Grill	Mr. VanLandingham
Mr Hair	Mr. West
MiV Hayes	Mr. White
Mrs. Irwin	Note and return
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	A. Rosen - 5706
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Branch 572

HMC : LKH

September 26, 191,2

PERSONAL AND CONFINENTIAL VIA DIPLOMATIC AIR POUCH

b2 CONFIDENTIAL INFORMANT b7D

You are requested to report to the Bureau immediately any indications which come to your attention pointing to the use of bacterial warfare of any type by the encey. Any information which you have at the present time that

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Mr. Ladd \_\_

should be forwarded at an early date.

This request must be maintained in absolute confidence and any investigations chanating from information received by you should be conducted most discreetly. You are instructed to discuss this matter with our other representatives in the country to which you are assigned and to call to their attention the necessity of maintaining secrecy on this entire project.

Vory truly yours RECORDED John Edgar Hoover BUREAU OF INVESTIGATION Mr. Tolson Mr. E. A. Tamm\_ Director Mr. Clegg\_\_\_\_ Mr. Glavin\_\_\_\_ II. S. DEPARTMENT OF JUSTICE 254152

Mr. Nichola Mr. Carson Tolson, Tami, Tracy, Lade Mr. Rosen Mr. Coffey Coffey dated 9/1 Mr. Hendon

Mr. Kramer\_ FEDERAL BUBEAU OF INVESTIGATION Mr. McGuire U. S. DEPARTMENT OF JUSTICE Mr. Quian Tamm

Mr. Neasc Miss Gandy

b2

b7U

### September 26, 1942

PERSONAL AND COMPROENTIAL VIA DIPLOMATIC AIR POUCH

CONFIDENTIAL INFORMANT b2

any indications which come to your attention pointing to the use of bacterial warfare of any type by the enemy. Any information which you have at the present time that

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should be forwarded at an early date.

This request must be maintained in absolute confidence and any investigations emanating from information received by you should be conducted most discreetly. You are instructed to discuss this matter with our other representatives in the country to which you are assigned and to call to their attention the necessity of maintaining secrecy on this entire project.

Very truly yours,

		/		7
		RHCORDED	180-9.3211	- 11
Mr.	Tolson	John Edga	Hoover	2
	E. A. Tamm	Direct	FFRENCH AL PROPERTY AND	INVESTIBATION I
	Clegg		OCT 1	1849
Mr.	GlavinSource:		ع ۱۰۰۰	1842 OLL
Mr.	Ladd Memo from the Dimenter		1. S. DEPARTMENT	OF JUSTICAL POP
nar.	Nichols TOLSOn, Terms, Types T. 1.		The second section of the sect	
Mr. I	Rosen dated 9/17/42.	nd Confey	6	
Mr.	Tracy		200 800	1
Mr. (	Carson .	100 tg carpent	70 relived balton	- C
Mr. (	Coffey COMMINION	11.13.03		\
Mr. i	Hendon SECTION	V. Hills And		\
Mr. I	Rendon WAILED 11	Person no mermon	\	/
Mr. 1	McGuire St CED 22 took	W 12		
	7	62 Bloke in		,
Mr 1	Nease FEDERAL BANKE OF INVESTIGATION	MENER HOW SOU		
Miss	Canada I INVESTIGATION IN LOS	50 250 PH 417		

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HMC:LKH

September 26, 1942

PERSONAL AND CONFIDENTIAL VIA DIPLOMATIC POUCH

CONF. INFT

You are requested to report to the Bureau immediately any indications which come to your attention pointing to the use of bacterial warfare of any type by the enemy. Any information which you have at the present time that

should be forwarded at an early date.

This request must be maintained in absolute confidence and any investigations changing from information received by you should be conducted most discreetly. You are instructed to discuss this matter with our other representatives in the country to which you are assigned and to call to their attention the necessity of maintaining secrecy on this entire project.

103 68267 UE/NUE/ GE/PAM

Vory truly yours,

ADCORDED.

John Edgar Hoover Director

U. S. DEPARTMENT OF JUSTICE

Source: Memo from the Dir. COMMUNICATIONS SECTION Tracy, Ladd and Coffey

MAILED 11

1942 P.M. Mr. Culley X

Mr. Hendon Mr. Kramer FEDERAL BUREAU OF INVESTIGATION

Mr. McGuiro U.S. DEPARTMENT OF JUSTICE

Mr. Quinn Tamm\_ Mr. Neasa.

Mr. Carson

Mr

DECEMBED WALL ROL

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CHC:LL

## Rederal Bureau of Investigation United States Department of Instice Washington, D. C.

September 28, 1942

MEMORANDUM FOR MR. LADD

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Reference is made to the Director's memorandum dated
September 17, 1942, with regard to the Director's conversation with
elative to bacterial warfare, etc.

Please be advised that instructions have been forwarded to all FBI attaches to be alert for any information pertaining to the use of bacterial warfare, by way of sabotage or otherwise, in order that they can transmit any such information of any kind whatsoever to the Bureau immediately. The attaches have been instructed to immediately inform other Bureau personnel, undercover and otherwise, concerning the importance of being on the alert for this type of information and immediately advising the Bureau relative thereto. They have been cautioned to treat this as strictly confidential and to be most discreet with regard to any efforts or action that they might take.

All Supervisors in the SIS Division have been instructed to be on the alert for any information of any kind whatsoever pertaining in any way to bacterial warfare and to immediately route such information to Mr. Coffey in the Laboratory.

In the latter connection, Supervisors in the SIS Division are now reviewing files with respect to some past material believed to possibly pertain in some ways to bacterial warfare and related matters. This material is being prepared to be sent to Mr. Coffey for his attention.

You will be kept advised of any additional information received in this connection.

ALL INFORMATION CONTAINED

HEREIN'S LINCI ASSIFIED

DATE 1.1.2.2. B' 602 67 Columbration

C. H. Carson

Respectfully,

C. H. Carson

BUY

UNITED
STATES
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AND STRINGS

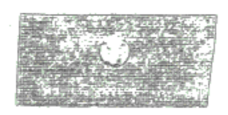
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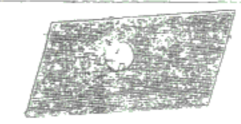
BOTO

Mr. E. A. Tarmen
Mr. Clegg
Mr. Gievin
Mr. Ladd
Mr. Nichols
Mr. Nichols
Mr. Rosen
Mr. Trucy
Mr. Carson
Mr. Hendon
Mr. Holloman
Mr. McGuire
Mr. Herbe
Mr. Quint Temm
Tale, Room
Mr. None
Miss Gendy
Miss Gendy

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HMC:LKH

Jed .

Soptember 26, 1942

PERSONAL AND CONFTENTIAL

CONF. INFT. b2

You are requested to report to the Bureau immediately any immediations which come to your attention pointing to the use of pacterial warfare of any type by the enemy. Any information which you have at the present time that the enemy has used or is planning to use becterial warfare through materials, food supplies, water supplies or other articles subject to contamination, should be forwarded at an early date.

This request rust be maintained in absolute confidence and any investigations cannating from information received by you should be conducted most discreetly.

Very truly yours,

John Edgar Hoover Director

		sver 00 004	4.
Mr.	Tolson RECORDED	140 04011	11/
Mr.	To do Dans	100-93-216	14
2.00		CONTRACT DE PARAMENTE DE LA COMP	CANDA A DEGAN
	TO TOTODO WILLIAM WALLEY CONTRACTOR OF THE CONTR	FEDERAL BUREAU OF INVI	SST NEST DIVIN 1 1 1 1 2 1 3
B-88 F	tadd and	OCT 1 10	12 1
Mr.	Nichols dated 9/17/h2	-	1/3/
Мr.	Koean	U. S. DEPARTUSATE OF	JUSTICE
Mτ.	Tracy 100 100 100 100 100 100 100 100 100 10	35	
Мr.	Colley COMMUNICATIONS SECSION 5 22 5%	2.	- 11
Mr.	Colley Seo 30 D EE 57 3	113	bJ
Mr.	Hendon MM AIL K D 3	1 //	
Mr.	Kramer		
Mr.	McGuire 347 FO 1342 Forms		
Mr.	Quinn Tamm Fartal and	DECLESSIFIED E GOZOT Ue	wolling lower
Mr.	Nease BUREAU OF INVESTIGATION CO. S. DEPARTMENT OF JUSTICE	11.12.02	July alal Hore
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	580CT 23 1942		

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HMC : LKH

Soptembor 26, 1942

PERSONAL AND CONFIDENTIAL

CONF. INFT. b2

b7D TASSIETED DY 60067 Us/Sus/bja/Pro-C

You are requested to report to the Bureau immediately any indications which come to your attention pointing to the use of bacterial warfare of any type by the enemy. Any information which you have at the present time that the enemy has used or is planning to use bacterial warfare through materials, food supplies, water supplies, or other articles subject to contemination, should be forwarded at an early date.

This request must be maintained in absolute confidence and any investigations emanating from information received by you should be conducted most discreetly.

Very truly yours,

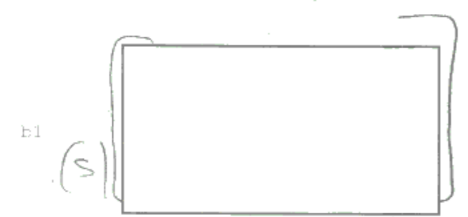
John Edgar Hoover Director Mr. Tolson\_\_\_ Mr. E. A. Tamm Mr. Clegg\_\_\_\_ Mr. Glavin\_\_\_\_ STROOMERN Mr. Ladd\_\_\_\_ Mr. Nichols FEDERAL BUREAU OF INVESTIGATIVA Mr. Rosen . Source: Mr. Tracy Memo from the Director Mr. Carson to Tolson, Tamm, Tracy SECVICE WESTER JEUL S. DEPARTEDEN O Mr. Coffey Ladd, and M A I ALPREDITO 9/17/42 Mr. Hendon SED 5 88888 367 PII 117 Mr. Kramer Mr. McGuire\_\_\_\_ Mr. Quinn Tamm EDERAL BUREAU OF INVESTIGATION U. S. DEPARTMENT OF JUSTICE Mr. Nease Miss Gandy\_

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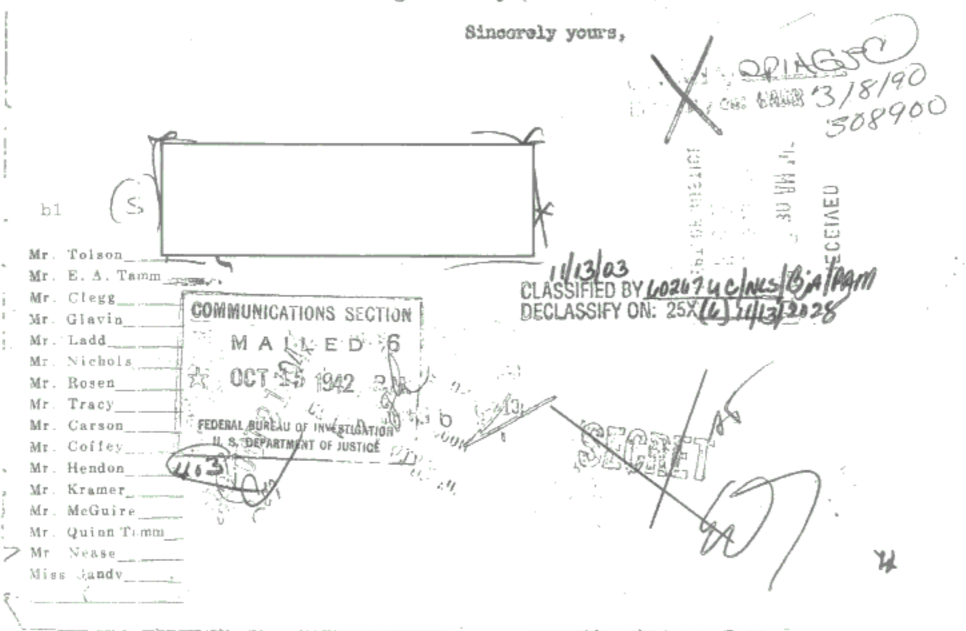
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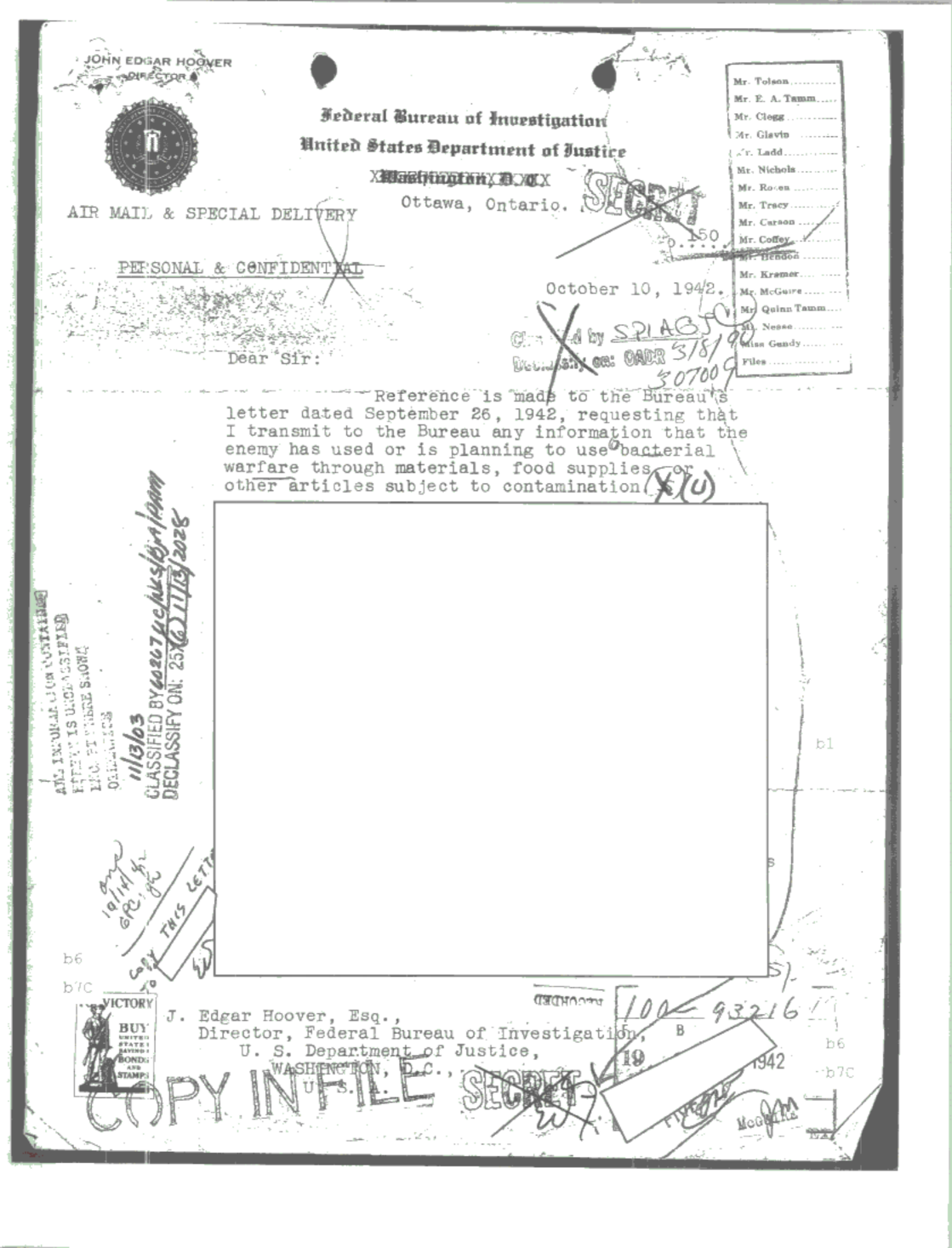
EPCHSWH 100-93216-16

October 14, 1942



I sant to thank you for the detailed information furnished in your letter of October 10, 1942, your number 150, concerning bacterial varfare. I will indeed approciate receiving any additional information which you may obtain from time to time concerning this subject.





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JBL: ECR

Outober 9, 1942



A ruply to our memorandum dated September 21, 1942, requesting information available with reference to Japanese plans for pursuing bacterial warfare, as well as eny similar plane on the part of the Germans, will be appreciated.

CLASSIFIED BY 60267 UCHMER Spiper

Frank Jan Total Mr. E. A. Tamm\_ Mr. Glavin\_\_\_\_ Mr. Ladd Mr. Nichols Mr. Coffey Mr. Kramer\_\_\_ Mr. McGuire Mr. Quinn Tamm Mr. Nesse Miss Gandy\_\_\_\_

BY W. S. BEPARTMENT OF CUSTOS

PBB:ER 100-93216 October 26, 1942 b6 143 Roseville Avenue b70 Hewark, New Jersey Dear I have received the signed copy of your letter of October 7, 1942, addressed to Editorial Rooms, Jersey Journal, Jersey City, New Jersey. b6 Your interest in bringing this information to my attention is sincerely appreciated and you may be assured b7D that it will be given appropriate consideration. Enclosed with this communication was a letter dated October 9, 1942, directed to Rooms, Jersey Journal, Jersey City, New Jersey, and it is believed that this letter, which is enclosed, was transmitted to this Bureau in error. Sincerely yours, John Edgar Hoover Director ALL INFORMATION CONTAINED Mr. Telson Enclosure DATE 11.13.03 BY GOL Mr. E. A. Tumm\_ Mr. Clogg\_\_\_\_ por Mr. Glavin\_\_\_\_ Mr. Ladd Mr. Nichols .... Mr. Rosen COMMUNICATIONS SECTION Mr. Tracy MAILED14 Mr. Coffey\_\_\_ OCT 27 1942 FM Mr. Hendon Mr. Kramer\_\_\_ FEDERAL SUREAU OF INVESTIGATION Mr. McGuire U. S. DEPARTMENT OF JUSTICE Mr. Quinn Tsmm\_\_\_ Mr. Nesse\_\_ Miss Gandy\_\_\_\_

b6 COPY October 7th, 1942 Editorial Rooms, ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED DATE 11.19.13 BY 60067 UE/NUS/ biathour Jersey Journal. b6 Jersey City, N. J. b7C Dear. Many prominent men of Washington, D. C., lecture over the radio. Some of them claim we are not winning the war and some of them claim we are losing the war. The American Medical Association is forcing the inoculation of all kinds of serums on our soldiers and WAACS and recently it has been quoted in the daily press that there have been 28,585 cases of yellow jaundice and 62 deaths in the armed forces following the use of serums for the prevention of yellow fever and just recently a Wilkensburg army nurse, Lieut. Emma Mae Amend, died a victum of yellow jaundice, reported to have followed inoculations of anti-yellow fever serum. Is it possible that these inoculations are part of an extended program of the Nazi conspirators? Only last January 8 drug firm officials were fired as Nazi conspirators. Have the Nazi agents gained control of Morris Fishbein and his army of medical doctors who force our soldiers, the pick of the land, to submit to these filthy inoculations or be court martialed and put in the guardhouse? Are the American people going to stand for this inside invasionby the Nazi regime? I should like to hear the pro and con of the forced inoculation -program from the readers of the Jersey Journal, b2 **b**6 Always at your service, I am RECORDED රිර b6 REPORT OF THE PROPERTY OF

ALL INFORMATION CONTAINED ON EAWEIGE

ONLY
DATE 11-10-2 B. GORGA METAMATION

DATE 11-10-2 B. GORGA METAMATION

DATE 11-10-2 B. GORGA METAMATION

ONLY

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b6 b70 October 9, 1942. b6 Editorial Rooms, b70 Jersey Journal, Jersey City, N. J. Dear Mr. Grunow: On page 12 of the Jersey Journal of Wednesday, October 7th, 1942, in the 3 column, you have a picture of Dr. T. McG. Brannock and in black, bold type it says, "DOCTORS" - continued. Will you kindly inform me what page of this paper the article is continued from? I have gone over the paper two or three times but somehow or an other I must have missed it. I should like to get the beginning of this article. Please send it. Always at your service, I am Vigorously yours, FWC:MW COPY b8 b70 Original returned to

| 新新原物館

	· cc		Mr Tolson
JOHN EDGAR HOOVER			Mr. E. A. Tamm
DIRECTOR			Mr. Clegg
	Tederal Bureau of Investigation	No 7	Mr: Ladd
DATE	United States Department of Instice		Mr. Nichols
*	Washington, D. C.	7	dr. Rosen
<b>公</b> 经 高级。	Annualitisheriti No. 60.	6	dr. Garson
EPC:EGK	October 1, 1942		Ir! Cother V
CONFIDENTIAL	CONFIDENTIAL		dr. Wendoh
	MEMORANDUM FOR MR. TRACY		dr. McGuire
b6		*	fr. Harbo
b7C The Director rec	quested that a summary of the information	ion in the	Ir. Quinn Tamm
THISTON S LITTER OIL DECRETE	al martare de prepared and delivered t	.0	fr. Nease
form of a blind memorandum	that summary and it is attached hereton. If the Bureau approves the content	o un the .	liss Reahm
I shall telephone	and ask him in what manner he wants		liss Gandy
delivered to him.	- A		16-20
As additional in	nformation is received in the Burgau a		
obtained to our inquiries			
7C mitted to	RECORDED 7	OCT 19	1942
17D 53001241998	Respectfully,	115	aresecon
name and and and address	e/bia/BM	10 man	Jh -
ON 11-13-03	1371 b6	Swam you	
Against and a second se	b7C		av +
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### THE FOREIGN SERVICE OF THE UNITED STATES OF AMERICA

Port au Prince, Haiti. October 13, 1942

Director Federal Bureau of Investigation Washington D. C. 75

100-93216-10 Dear Sir: Reference is made to Bureau letter dated September 262 1942, directing the writer to forward to the Bureau any and all information concerning the enemy's use or comtemplated use of Obacterial. warfare through materials, food supplies, etc.,

This matter has been discussed with other agencies of the United States Government in Haiti. who have agreed to cooperate in this matter by furnishing the writer with any information which might come to their attention, which will be immediately forwarded to the Bureau.

Very truly yours,

C.I. S.I.S.# 250

ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED

RECORDED

C.I. 8.7.5.4 250

b7D

SARA

Bartal

EPC:GWH

October 13, 1942

MICHORARDUM

Reference is made to my memorandum of September 18 concerning information on the use of bacteria in sabetage and warfare. I should greatly appreciate recoiving these data if you can provide them. This matter is an urgent one at the present time. We should also appreciate such additional information on the subject as may subsequently come to your attention.

cc - Mr. Ladd

CLASSIFIED BY UCINS bio Pam 60267 AAG DEGLASSIFY ON: 25) 6 1-15-2020

Mr. Tolson\_ Mr. E. A. Tames Mr. Clegg Mr. Glavin Mr. Ladd Mr. Nichols Mr. Rosen Mr. Tracy Mr. Carson Mr. Hendon Mr. Kramer Mr. McGuire Mr. Quinn Tanun Mr. Nease Miss Gandy

EDERAL BUREAU OF INVESTIGATION 19:1942 OCT 1. S. DEPARTMENT OF JUSTA

11-13-03 CLASSIFIED BY 60247 UNIA 160 PAR DEGLASSIFY C. ... (16) 11-13-2028 Optober 20, 1942 EPC:AF bl **METANDIBI** Mr. E Mr. C Mr. G Mr. L Mr. N Mr. R Mr. T Mr. C · Mr. C GRAZZ ALLON IR. WALL S. M. W. Mr. H Mr. Kramer\_\_\_\_ A EX - 23 Mr. McGuire\_\_\_\_ RECEIVED Mr. Quinn Tamm\_\_\_ Mr. Nease\_\_\_\_ 276 -Miss Gandy\_\_\_\_

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NOTE: The original of this memorandum was furnished to
National Academy of Sciences, Washington, D. C.

W )

Mr. Tolson .... Mr. E. A. Tamm\_\_\_ Mr. Clegg\_\_\_ Mr. Glavin\_\_\_\_ Mr. Ladd\_\_\_\_ Mr. Nichols HIS WELL OF MENCE Mr. Rosen\_\_\_\_ MATERIAL SECURETARY Mr. Tracy\_\_\_\_ Mr. Carson\_ Mr. Coffey\_\_\_\_ MOV 30 1 45 PM 142 Mr. Hendon\_.\_\_ Mr. Kramer .... RECEIVED Mr. McGuiro\_\_\_\_ Mr. Quinn Tamm\_ Mr. Nesse\_\_\_ Miss Gandy\_\_\_\_

b7C

b1

Date | 0 - 21 1942

Dir	ector /	Mr.	Tracy
Mr.	Tolson	Mr.	Q. Tamm
Mr.	E. A. Tamm	Mr.	Coffey
	Clegg orby	Mr.	Anderson
. /	, ,	Mr.	Bowles
Mr.	Glavin	Mr.	Buckley
Mr.:	Glavin Nichols	Mr.	Engert
Mr.	7		Hallett
Mis		Mr.	Keyser
	Bellino		Larmoyeux
	Carson	Mr.	
	Clements	Mr.	O'Melia
	Collier	Mr.	Potter
	Cunningham	Mr.	
Mr.	_	Mr.	-
Mr.	Fletcher		
	Gearty		
	Grill	Miss	Teller
Mr,		Mrs.	
	Harbo	Mrs.	
Mr	Hayes -	Mrs.	Davis
Mr	-Hendon	Miss	-Bullock, 6632-
Mr.	Hince		Caldwell
Mr.	Hodges	Miss	Dawson
Mr.	Kimball	Mr.	Fallon
Mr.	Kramer		and the second second
	L. L. Laughlin		Simpson
	R. H. Laughlin		. 4
Мг.	Little	Mr.	Mertz
Mr.	McGuire		
Mr.	Mumford	Note	and-return -
Mr'.	Nease	Plea	and-return se distribute
Mr.	R. E. Smith		
Mr.	Traynor	Plea	se have
·Mr.	Van Landingham	emp	loyee initial.
Mr.	A: E. White	Plea	se initial
Mr.		Plea	se sign
	il Service Desk		
	of Clerk's Off.		
Lear	ve Clerk	Send	file
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Pers	sonnel Files		the distance
		And the second section	

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DATE 11.63.03 BY 60267 UC NUC Sign Park

S. J. TRACY Rm. 7639, Br. 777

JOHN EDGAR HOOVER	Mr. Tolson Mr. E. A. Tahm
WORKER TOR	Mr. Clogg
Federal Bureau of Investigation	Mr Gavin
United States Department of Bustice	Ma Nichthar
Machington, D. C.	Mr. Rosen
W.	Mr. Tracy Mr. Carson
October 17, 1942	Mr. Coffey
SJT:BT	Mr. Hendon
	Mr. Kramer Mr. McGuire
MEMORANDUM FOR THE DIRECTOR	Mr. Harbo
HEREIN IS UNCLASSIFIED	Mr. Quinn Tamm
DATE 11-13 - 43 BY 68247 wohns/bp/PRE:	Tele, Room.
Telephone 'Inquiry	Miss Beahm
b6	Miss Gondy /
1/b7c	
desired to make a request of the Bure	au for
b7D some data with regard to the activities of is getting this information for him.	
He also wanted to advise Mr. Hoover that he,	1 01 - 1 - 1
considers the failure to check laboratories throughout the United which may be capable of making bacteria is bad and the situation	
be corrected is taking this up through channels.	b6
is also interested in dealing with the Baker	b7C
Company of Broadway, New York City, which company he desires to	
in connection with experiments in his project. He understands so	
the employees in this company are not satisfactory to the FBI and not been cleared by the FBI and he inquires if a new and subsequences.	
or inquiry into the company can be made.	
The files will be sheeted to see what information if a	or 4 a
The files will be checked to see what information if and in the possession of the Bureau concerning this company and Mr.	
will be appropriately advised.	
There is transmitted herewith a memorandum covering the	e vieit
of on October 15 at which time he was accompanied by	
b7C	71 15
Respectfully,	
EX-3A TOTAL DE	
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And the second s	A.
Director advised briefly. EX : 34	do A became
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EPCFEGK

# Federal Bureau of Investigation United States Department of Iustice Mashington, D. C.

October 15, 1942

MEMORANDUM FOR THE DIRECTOR

Mr. Tolson
Mr. E.A. Tamm
Mr. Clegg
Mr. Glavin
Mr. Ladd
Mr. Nichols
Mr. Rosen
Mr. Tracy
Mr. Carson
Mr. Coffey
Mr. Hendon
Mr. Kramer
Mr. McGuire
Mr. Harbo
Mr. Quinn Tamm
Tele. Room
Mr. Nease
Miss Beahm
Miss Gandy
T

·	Tele, Room
	Mr. Nease
called on	Miss Beahm
this morning. was handed the forty-page summary from the	Minn Gandu
Bureau's files on the subject of bacterial warfare, also a copy of a letter	r
from and an abstract	t
of a report from Honolulu concerning a recent outbreak of blackleg among da	attle in
Hawaii. advised that a new unit had been set up to handle the	e project 56
entitled War Research Service and it was under the FSA. This service is to	o consider b70
all items and weapons of warfare beyond the pale of the Geneva Convention,	and this
goes a bit farther than bacterial warfare in that it includes poisons and	image and b7D
other biological items. has divided the service into four divisions	deeling
with (1) humans, (2) animals, (3) plant life, and (4) water and food suppl:	aca This
is the head of the contring with the title of Consider And 1000 Supply	ies.
is the head of the service with the title of Special Assistant to the Admir of FSA. Is Director of Research for the project.	nistrator
has been retained as public relations expert. Offices have been of	pened in the
National Academy of Science Building, Executive 8100, Branch 128.	par.
showed through the Laboratory but their	
cut short before the tour could be completed. to join I luncheon meeting at the Metropolitan Club.	nim at a
The state of the s	-
RECORDED / 17 - 93	2/6-76
Except for the luncheon meeting was made us enti	inely of
Army and Navy officers representing agencies as follows:	
all re	epresenting }
the United States Public Health, of the United States	10es2 Navy   66
Medical Division, Colonel Hortenburg, and	1 1 220
all of the Surgeon General's Office of the United States Arm	17
27/	( Part
advised the group that the purpose of calling them thether	was Brasan
effort to obtain from them a list of vital cities and points in the par eff	
might be seriously affected if their water supplies were contaminated and	
prepare a code of recommendations for the safeguarding of the water supplied	es from
contamination in these vital points. This code of recommendation was to be	all_inclusive
consisting of such things as investigation of the personnel having access t	o the water
supply systems, inspection of the physical plants, a study of the operation	se the mathode
of treating with chlorine or other preventive means, recommendations to sai	log the methods
and not note of aminoton and court 11	eguaru
FORVICTORY Chair specific instance was sited as a temical instance was sited as a temical	. sabotage.
Onen specific instance was cited as a typical example, this invo	ived an
BUY epidemic outbreak at Newton, Kansas, which was caused by careles	
My savient manager and mader pupply allegate at that bother and attention that a s	erious effect
on the war effort in the area.	

COPYINFILE

Memorandum for the Director Page Two then related at considerable length the background of this subject matter insofar as the Public Health Service was concerned. He indicated that a year or more ago an anti-sahotage board was created to study the problem, this board being made up of representatives of G2, ONI, FBI, OCD, Public Health, and several other Federal agencies. The board sought to build up a "Facility Security Program." intimated that during these studies it was the impression of most of the experts on the board that the work would be undertaken by the Provost Marshal of the United States Army. However, a Presidential Directive was issued on May 19, 1942, delegating the Facility Security Program to the OCD under hinted that the OCD had pulled a fast one. The whole program then lagged for a while while sent a budget request up to Congress. \_\_\_\_\_ personally appeared before the Appropriations Committees and they knocked the whole thing out and didn't give them anything at all. was a bit bitter because the water supply protection program, which he deemed of outstanding importance, was thus lost in the shuffle. Following Talbot's recitation, several of the officers let loose a tirade at the OCD and also at the red tape within their own organizations, the Army and the Navy. Particularly bitter were intimated that the thing perhaps to do now would be rescue the water supply protection part from the rest of the program for the reason that he felt that if all the frills were cut away and those things of vital necessity presented to Congress, that they could be made to provide the necessary funds, then stated that the Public Health Service had already prepared a list of between eight and nine hundred cities and other vital points with water supplies which, if injured, would be a detriment to the war effort. | stated that G2 also had a list which contains two to three hundred such cities, and it was further understood that the TPB has its own list of cities, number unknown. The Public Health be Service has gone so far as to send out a questionnaire on the water supplies to these eight or nine hundred cities. At least ten pages of this questionnaire deal with the b7C reliability and loyalty of the personnel who have access to the water systems, and it was mentioned by that the FBI could be a big help in checking on this personnel. Many of the questionnaires have been returned to the Public Health Service by the State water supply engineers, but the Public Health has no funds to study the questionnaires or inspect the water supply systems or send out recommendations. summarized that it would be necessary to immediately begin to work the three lists into a combined list of cities and vital points and then to make up the recommended code of standards for the safety of the water supplies. of the Surgeon General's Office of the Army volunteered that they had already drawn up standards which might be quite suitable and that these would be delivered to Respectfully. b6 b70

TEB: LVO 11/4/42

EX-31

PERSONAL AND CONFIDER MAL BY SPECIAL MESSENGER

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**b7C** 

DECLASSIFIED BY 60267 UCHUS bid pom

National Academy of Sciences 2101 Constitution Avenue, N. W. Washington, D. C.

Dear

There is attached hereto a summary of the partinent information in the files of this Bureau regarding the company on which you requested information in your telephone conversation with of this Bureau on October 19, 1942.

You are advised that our files fail to reflect that any investigation has been conducted of this company in connection with alleged subversive tendencies. However, in 1928 and 1930 some inquiry was made relative to an Anti-Trust matter, but no information was developed which would be pertinent to your inquiry.

With regard to the personnel of this company no check of our records has been made, inasmuch as we are not in possession of the names and other identifying data with regard to same.

In regard to your request of the same date to the effect that certain information be obtained from the please be advised that this information is being secured and will be forwarded to you promptly upon receipt (thereof.

Sincerell yours,

COMMONICATIONS SECTION PMAILED

John Edgar Hoover Director

Enclosure 6 1942 P.M. Mr. McGuire\_ Mr. Quinn Taram

Mr. Nease

Mr. Tolson

Mr. Clegg\_

Mr. Ladd Mr. Nichols\_

Mr. Rosen Mr. Tracy ,

Mr. Carson . . . Mr. Coffey

Mr. Hendon

Mr. Kramer

Mr. Glavin\_\_

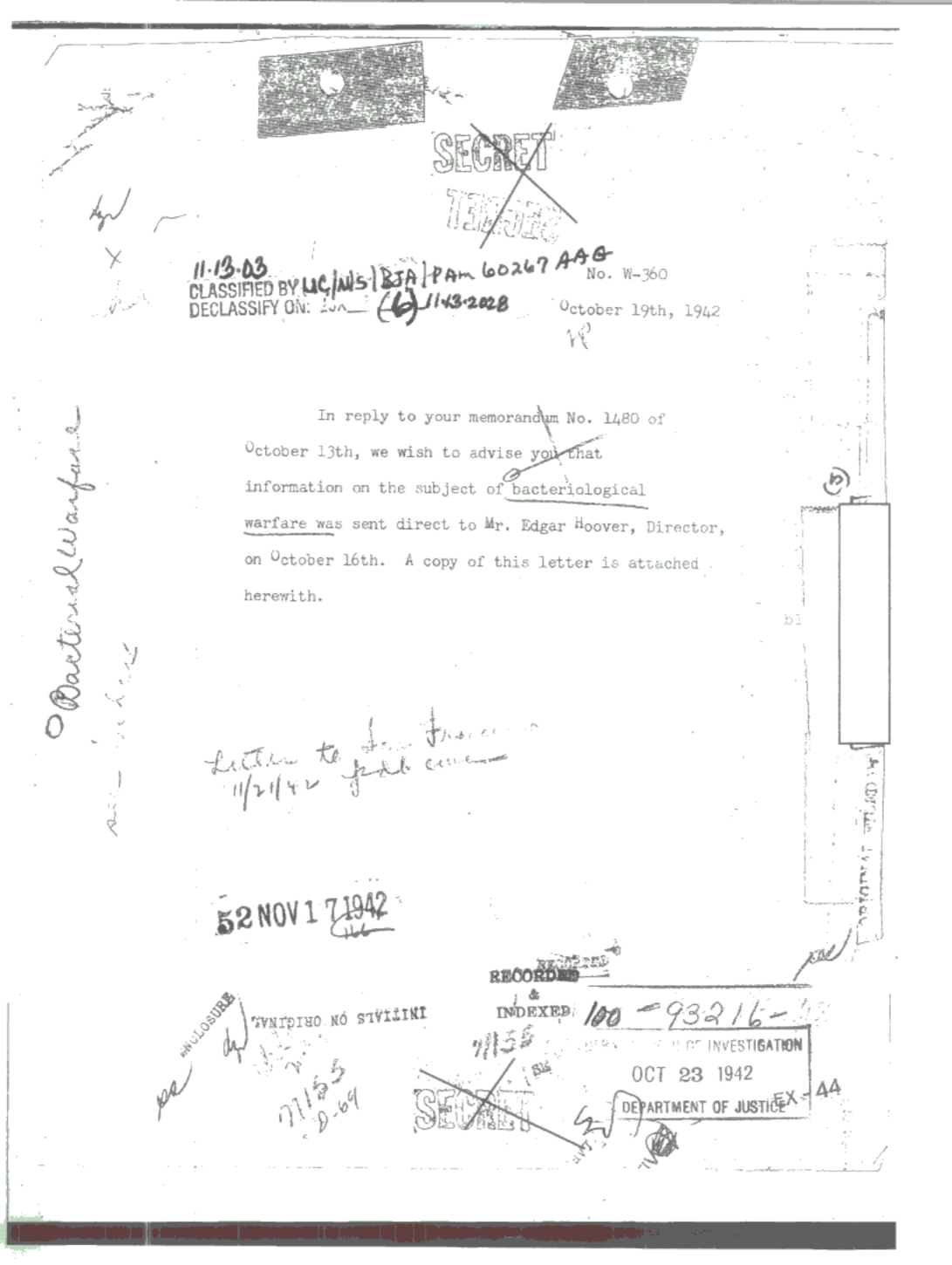
Mr. E. A. Tanım

PEDERAL BUREAU OF INVESTIGATION O. S. DEPARTMENT OF JUSTICE Miss Gandy\_

RE: b70

	A reliable source has advised that on March 17,
	191,2
	sent a letter to an individual
	in Brazil stating that, inasmuch as
-	could not mention the names of boats in its cables
	the following code names would be employed to represent
>6	W.16 1400000 GZ
7C	
7.5	
57D	
	•
	(62-62736-1116)
	It was also reported that on april 4, 1941, a check in the amount of was drawn on the account
	of bank payable to
	It should be noted that
	allegedly b6
	(65-7267-1333) b7C -
	Further, a source whose reliability is unknown
	has advised that
	(100-769-2231X,36) 三 三 三
	(100-769-2231X,36) 音 音 音 音
	ALL INFORMATION CONTAINED
	ALL INFORMATION CONTAINED
	HERPHAIS LINCLASSIFICATE ? US MUST SEP PICE
	DATE ILLIE
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	EX NOV 9 1942 -

1000	OHN EDGAR HOOVER		C-287	Mr. Tolson Mr. E.A. Tamm Mr. Clegg
		Federal Bureau of l United States Departs		Mr. Glavin Mr. Ladd Mr. Nichols Mr. Rosen
		Washington,		Mr. Tracy
	EPC: AF	00	tober 19, 1942	Mr. Carson Mr. Coffey
	ALL INFORMATION CONT	AINET	17, 1742	Mr. Hendon
	HEREIN IS UNCLASSIFIE	D. MEMODANDIN	FOR MR. TRACY	Mr. Kramer Mr. McGuire
	DATE //-/8 03 BY 00	Re:	<i>y</i>	Mr. Harbo
			rial Warfare	Mr. Quinn Tamm
		telephoned stating he had	three items:	Mr. Nease
	1 - He s			Wiles Conduct D
	by the Bureau the	as very appreciative of the other day. He inquired wh	ether we could asce	rtain from
b6				
<b>b</b> 7C <b>b</b> 7D	L			
2 - He has conferred with concerning the deplorable lack of control in this country over laboratories capable of producing bactories but have not yet worked our any plan or recommendation for its correction. would like Mr. Hoover to know for his general information that they do consider this a dangerous situation and he will advise Mr. Hoover later of any steps which they may be able to work out to correct it.				
				b6
				b7c 3
				b7D
· -				
L				
b6	I told	I would bring these made		
<b>b</b> 7C <b>b</b> 7D		ting to for the inf to prepare a reply to Merch situation.	de paren	shall ask the signature
-			lespectfully,	-93216-27
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	BUY UNITED PATALES	b7C		
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		H. H. Lancon		1



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Habana, Cuba November 1, 1942

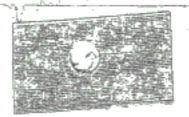
#### MEMORANDUM

Re: Poliomielitis epidemic in Cuba

For the past several months, there has been raging an epidemic of Poliomielitis in Cuba and it became so great that the primary schools were closed to prevent the spread of the disease. The epidemic seems to be subsiding now after a high mark of 107 reported cases during the middle of October in all of the Island. A request was made of the writer to determine if there was any possibility of this epidemic being the result of bacterial warfare.

of the Island. A request was made of the writer to determine if there was any possibility of this epidemic being the result of bacterial warfare.						
	ersity of Habana, was questioned along this line.					
	scouted the idea that the epidemic might have been					
	the result of bacterial warfare saying that too little is known of the disease to make it a suitable subject for this type of warfare. According to him, although many theories have been advanced about the transmission and treatment of the disease, it is not yet known if the disease is caused by a filterable virus. The means of transmission are not definitely known and					
	that					
	it was a startling fact that no cases of Poliomielitis had been found in the slums of Cuba but that the victims were from middle class families where **There**) the sanitary conditions were, for the most part, good.					
	From the above, it is apparent that, unless the Axis scientists have made some revolutionary discoveries about the disease, one possibility of the Poliomielitis epidemic being the introduction of bacterial warfare may be dismissed. There are so many other more deadly diseases which might be easily introduced that it doesn't seem logical that "Polio" would be selected for the job.					
	Respectfully submitted,					

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EPC:AF:MJC

November 3, 1942

MEMORANDUM FOR

b6 Б7С CONFINENTIAL

The following statement was made by a proved German saboteur in connection with his description of the training which he received in a sabotage school in Germany:

"I might mention at this time that during the course I specifically asked a question as to whether there was any bacterial or poison warfare planned. I was told quite definitely that no plans had been made for any warfare of this type; also that we were not to approach anyone or attempt to buy anything of that kind in the United States as they were sure the United States did not intend to engage in any of that type of warfare."

Quoted from the statement of Ernst Peter Burger.

File under "Bacteria". Wayfare

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Mr.	Glavin	C: 11.13.03	Y Ciginal Gigroot	100-93	1.16- 33
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EPC:EGK 10/30/42

No 100-9-3216-31

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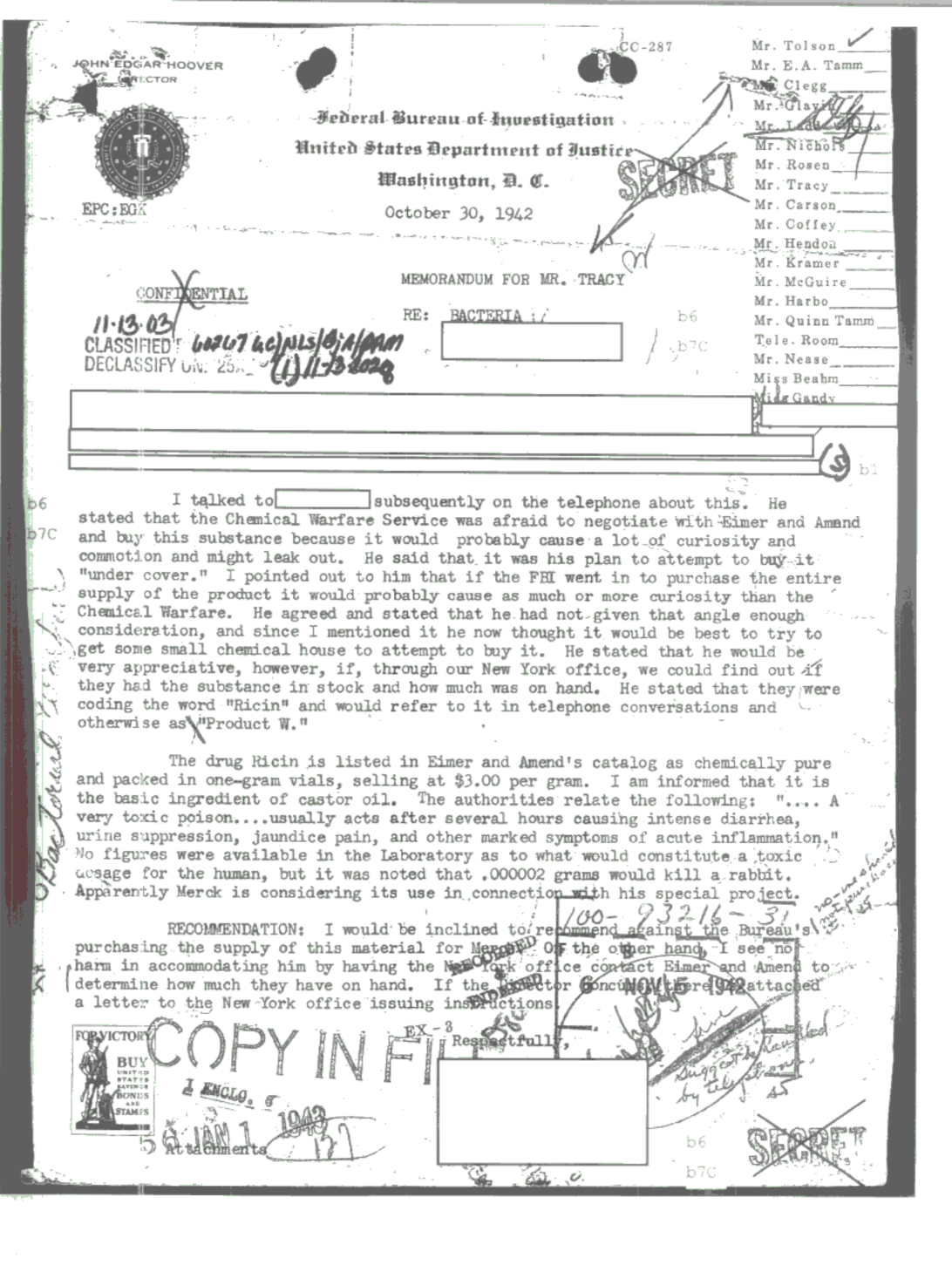
Dear Sir:

The Bureau's Laboratory is presently interested in the chemical product bearing the trade name "Ricin." This is listed in the Eimer and Amend catalog. This is a wholesale chemical house located at 633 Greenwich Street, New York City. The Bureau desires that you have an immediate inquiry made at Eimer and Amend's to determine the current price of this substance. It is also desired that you ascertain the presently available supply of the same and whether it is produced, to the knowledge of Eimer and Amend, by other chemical houses.

The inquiry is confidential and the information obtained should be telegraphed to the Bureau.

Yours truly,

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Mr. E. A. Tamm	S. S. A.
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Mr. Nease	
Miss Gandy	/
BV)	



WYPROS 100-93216 October 31, 1942

> Sanitary Engineer Director U. S. Public Health Service Washington, D. C.

b6

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Dear

I am in receipt of your letter of October 16 transmitting a copy of "Facility Security Program Public Water Supply Servey Instructions, No. 158" as well as the tentative list of public water supplies considered essential to the war effort. This is a very interesting report and should serve as a valuable reference in the Bureau's files. I wish to thank you for furnishing it.

Sincerely yours,

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ALL INFORMATION CONTAINED

DATE 11-13-03 BY 60267 DE LANG SING

As Augur hoover

John Edgar Hoover Director

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# Federal Bureau of Investigation United States Department of Justice Washington, D. C.

October 31, 1942

EPC:MJC

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MEMORANDUM FOR MR. TRAC

CC-287

Re: Bacteria Research

In my memorandum of October 15, I described a luncheon \_\_\_ in which the protection of the Nation's water supply systems from bacteria was discussed. The Bureau has since received a copy of the Facility Security Program Public Water Supply Survey Instructions, No. 158" and a tentative list prepared by the Public Health Service of public water supplies that are considered essential and important to the war effort. These were submitted by and a letter of acknowledgment has been prepared.

Respectfully,	
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Mr. E.A. Tamm Mr. Nichols Mr. Rosen Mr. Tracy Mr. Carson Mr. Coffey .\_\_\_ Mr. Hendon Mr. Kramer Mr. McGuire Mr. Harbo\_\_ Mr. Quinn Tamm Tele. Room Mr. Nease

Miss Beahm

Miss Gandy.\_\_\_

FQPVICTORY

PDB:cmc '

100-93216-28

Date:

November 21, 1942

To:

SAO, San Francisco

ALL INFORMATION CONTAINED
HERBIN IS UNCLASSIF!
DATE 11-13-03 BY 60207 Ve/MUN bja/PMUN

From: J. Edgar Hoover - Director, Federal Bureau of Investigation

Subject:

O POSSIBILITY OF BACTERIAL VAPPARE; SALE OF TYPHOID VACCINE TO JAPANESE

Mr. E. A. Tamm Perference is made to Dureau letter dated November 3, 1942, Mr. Clegg requesting that the Bureau be advised as to the status of this case. Mr. Glavin A reply has not been received by the Bureau.
Mr. Ladd
Mr. Nichols proferred attention until all logical leads have been concluded in order
TONY, ING THE TRATE AT THE AREA HIS HIS BUILD REPLACE TO THE CHIMANES AND A
The contract of the contract o
Mr. Carson cace will not be countenanced.  Mr. Hendon M
Cace will not be deuntenanced.
Mr. Cottey Care wild Michigan San South Carlons San South San 10 1930'S II
Mr. Kramer W. A 1 E D POSE WOUE-GANSON FEDERAL RUREAU OF INVESTIGATION
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Mr. Quinn Tamm NOV 25 1942 NOV 25 1942
MISS GRODY FEDERAL BUSEAU OF INVESTIGATION LET JUSTICE
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00-93-16-34 Hovember 27, 1942 of the Federal Security Agencies b6 327 Hational Academy of Sciences Building 2101 Constitution Avenue, N. W. b70 Washington, D. C. Dear Reference is made to your recent inquiry concerning "Ricin". For your very confidential information, the following data have been sbentatde "Information obtained from confidential source reflects that [ b70 Tribust this information will be useful in your project, ? t. Sincerely yours, Mr. Tolson\_\_\_\_ Mr. E. A. Tamm\_\_\_ Mr. Clegg\_\_\_\_ Mr. Glavia\_\_\_\_ Mr. Ladd\_\_\_\_\_ Mr. Nichols Mr Carson Coffey Coffinitivications SECTION ON\_ 11-13-03 Mr Hendon NOV 21 1942
Mr McGuire FEDERAL BUKEAU OF HIVESTIGATION U.S. DEPARTMENT OF JUSTICE Quinn Tamm Nease\_T Miss Gandy.

Mr. E. A. Turcus. A S B PROPERTY COURT NOV 25 392 ALL INFORMATION CONTAINED 11-13-2003 BY 60267 NYC FBI 11-25-42 DB DIRECTOR b2 ATTENTION TECHNICAL LABORATORY.
RE LETTER DATED NOV SECOND FORTYTWO. QUOTE RECIN UNQUOTE EIMER AND INFORMATION OBTAINED FROM NY CONFIDENTIAL INFORMANT AMEND CATALOG. REFLECTS THAT FOXWORTH END NY S 4 DB W HOLD WA R 4 ON Ualled Laborater 100-93216-NOV 30 1942

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TEG	DIRECTOR	See Mr. ag.		Mr. Clegg
	· · ·	1.22 c.V	5 M	Mr. Glavin
	900	eral Bureau of Inves	tigation 6	Mr. Ladd
	Hnite	d States Department	of Justice	Mr. Nichols
			'/	Mr. Rosen
		* Washington, D. C	Λ	Car, Tracy
		October 13, 1942	SPIAGE PO	Mr. Carson Mr. Coffey
	EPC:GWH:EGK	Plant Property	SPIN 90	Mr. Hendon
V	c. es	Constant Constant	THE DIRECTOR	Mr. Kramer
7 1	10	MEMORANDUM FOR	THE DIRECTOR	Mr. McGuire
	11.13.03	The O BAST	Jon Hockeye	Mr. Harbo
	CLASSIFIED BY 60267	RE: Bacteria Wa	rfare b6	Mr. Quinn Tamm
	DECLASSIFY QN: 20X_ (6) 4143:	2028		Tele. Room
			b7C '	Mr. Nesse
	advises m	e that the following	has been accomplished	Miss Beahm d Miss Gandy
	on this project since	visit to you on Sept		11 Hembout
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L.C		ization of informatio		
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b7C	Friday of this week. One cop	v of this was routed	to vour office, and	the original
	is being held on	desk for	]	
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	2. A 3-page summari	zation on the subject		76 ) b6
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	warfare coming to their atten		the Laboratory.	10 001 101
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	5. In a telephone c		indicated to	7.2.2
	that he was desirous of havin of ONI on this subject, and t		to have the meeting	Mhara dara
	or Friday of this week.		them at their conver	· ·
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BACTERIAL WARFARE AND SABOTAGE

I. Bacterial Warfare

The following is from Helmut Klotz' The New German War:

In order to anticipate the author's point of view and in order to mark out the terrain from the first, we declare in complete consciousness of our political, military and scientific responsibility:

We affirm on the basis of years of careful studies and tests, in principle the possibility of bacteriological warfare. These studies and tests have been extended and are being extended to the purely bacteriological and to the practical and military side.

Whether this weapon, serviceable in theory, will be used in the individual case and the often changing practice of war, or whether special circusstances will cause its application to appear unsuitable or dangerous for one's own troops and own people, is essentially a question of tactics.

Bacteriological warfare in this respect differs in nothing from a great many other kinds of warfare. There are military situations in which the use of this or that weapon is to be rejected; this special rejection does not in the least mean the general rejection of the weapon, rather it results exclusively from tactical considerations. Tactical considerations cannot be generalized.

In trench warfare, when the trenches run only a few meters one from the other, one will forego the shelling of the enemy trenches with heavy artillery, in order not to endanger his own trenches; furthermore, in trench warfare one will renounce a bestardment with gas grenades, if within a short distance between one's own lines and the enemy lines, the wind is blowing in the direction of one's own troops. These precautionary measures, taken for the protection of one's own troops, by no means pronounce a death sentence against heavy artillery or gas grenades.

For, in other situations, heavy artillery and the gas grenade have shown themselves to be serviceable and suitable, often the only effective weapons. There are, at times, circumstances in war in which the application of a definite weapon is just as wrong as it is right and necessary at other times.

000-93216-35 ENCLOSURE SS 5

**劉琳斯斯祖教** 4 新日本

We repeat and sum up: whether in a concrete case the conditions are fulfilled for the use of a definite method of warfare, for example bacteriological warfare is decided by tactics on the basis of the special circumstances of the situation, like wind direction, wind intensity, meteorological conditions, condition of the ground and terrain, proximity of one's own troops and the populace.

The answer may be unconditionally affirmative in one case, unconditionally negative in another case, and in a third case, doubtful. In no case, however, does this question touch the problem as to whether the conduct of bacteriological war is fundamentally possible. That is to say, whether it is scientifically, technically and militarily possible.

That, however, depends on us. We have to test whether bacteriological warfare belongs to the region of Utopins and false alarms, or whether it is a reality of today.

We affirm this reality of bacteriological warfare. At the time, however, we dony - again on the basis of careful studies and tests - that bacteriological warfare is able to or tends to supplant or to replace the other methods of warfare. This is true at least for the present state of science and engineering, which can alone be the standard for our judgment.

And, at least provisionally, besteriological warfare is a chance weapon in a disproportionately higher degree than infantry fire, artillery and hand granades, one of which the possibility of use and success depends on the fulfillment of a whole series of conditions. If these conditions are not fulfilled or not completely fulfilled, then the bacteriological weapons — if they are used anyhow — will be wasted without any effect and will bring the danger of being fatal to one's own troops and people.

Some critics of the bacteriological principle have emphasized energetically this last mentioned danger of repercussion against one's own troops and people. This emphasis was right; it was wrong, however, if the conclusion was drawn from this - that people would, because of this danger, absolutely remembes the use of bacteriological warfare.

This inference contradicts the entire contents of military history. Mr. Toison question as to whether a definite weapon or method of warfare can have harmful Mr. E for even deadly retroactive effects on one's own troops was and is never decisive; rather what was and is decisive is only whether the disadvantage caused to the Mr. Cless enemy by the weapon is in the right proportion to the possibilities of these Mr. Glavillactions. Besides, for ages it has belonged to the special tasks of war technique Mr. Ladde weeken and reduce just these possible reactions. Mr. Nichels - Things are precisely this way with bacteriological warfare. If the Mr. Tra Weapon is applied without any plan or reflection, then it can result equally Mr. Caradestructive for friend and foe. If it, however, is used only when the geographical Mr. Coffeenditions and meteorological conditions, which are prevailing, exclude this Mr. Hendesparencesion, then only the foe is hit, and indeed struck a destructive blow. If Mr. Kranessa, however, wants to be completely safe, then there can be found many measures Mr. McGform the protection of one's own troops and populace, since the time and type of Mr. Quindflowedve are known; the foe, hovever, is surprised. Here the tenet that "he who Mr. Neamtrikes first, strikes the hardest" is valid. Miss Gandy

It is possible to imagine situations in which the danger of a repurcussion of the weapon is exactly sers. For example in the case of a German backeriological attack on England. If relatively calm weather prevails, if mermover weak wind surrents blow over England from the northeast toward the southwest, then there does not exist in human judgment the slightest danger for the Maropean continent. And even if the wind should change around after one or two days and blow from England over the Channel and North Sea toward the East, the backeria would have lest their vitality even before they landed on the continent.

Things would be similar in a German bacteriological attack on Italy. In this case the weapon would be put into use with a calm and constant north-south wind. There exists no danger for Germany; and if the wind changed its course, even in the opposite direction, the high mountains enclosing Italy in the north, north-cast and northwest would stop the flight and virulence of the bacteria.

The situation in case of a German bacteriological attack on central and southern France would not be so completely simple, but still simple enough. Here also it is possible to think of situations which exclude the danger of the rebound of the wave.

And in differently laid out cases, in which one's own troops and people are endangered by a bacteriological offensive? Here, in the rough reality of war of which we speak, it will always only be a matter of weighing carefully whether the possibility of endangering one's own nation is sufficiently justified, compared with the damage that can be expected to be inflicted on the enery. Hereover, the military-bacteriological science does not work only on the development of the offensive powers of bacteria, but also — and none the less — on methods of defense and protection. These methods are to insure one against energy bacteriological offensives; they are, however, also to reduce to a minimum the danger of the rebeund of one's own offensive.

\*\*\*\*\*\*\*

The problem of the conduct of a bacteriological war requires calm and objective

lear of new and perhaps incomprehensible things is no good counselor.

examination. The peculiar practice of certain military and semi-military officials of concealing or denying the dangers mof the weapon does not speak for calmness or objectivity. It would indeed be better and as a result more useful to confess that Mr. Toland there does not exist or scarcely exists an effective defense against becteriological Mr. E. offensives of the opponent in the present state of science and scientific technique. Mr. Cleanis is, however, the case. Mr. Glavin\_ - A word about the moral criterium which one manally prefers to goodlize Mr. Nicagalast the idea of a bacteriological war. The tremendous significance of this Mr. Rosabral offensive is not unrecognized by us; on the contrary, we wish that the Mr. Tracffensive were carried on even more passionately and decisively. And yet the Mr. Carattikary reality of the coming war will violate this criterium just as naturally Mr. Colday happened in the case of poison gas warfare. The frightful tenet, that the war Mr. Hendarried on with the strongest weapons that destroys the enemy, is the most humans Mr. Kracke because it is the shortest war, can easily be misused for the justification of Mr. McChesteriological warfare. Mr. Quinn Tamm Mr. Nease\_\_\_\_ 老女士安女女女女位題

Miss Gandy

Next we give the interpretation of a high French military and medical expert again of the fundamental question of the possibilities of basteriological war. Dr. Remieu declared (\*) under the strong impression of the publications of the English politician and writer, Vickham Steed, about the bacteriological experiments made by the German military authorities in the installations of the subways in Paris and London:

"The designation 'bacteriological variare' appears phastastic; it, however, corresponds to reality. The 'bacteriological troops' consist of living beings, which are indeed infinitely small, but compensate for their small size through their numbers. The number is astronomical.

The production (culture) of bacteria in great volume is in the majority of cases not difficult and only requires a small amount of time. Certain species can be produced in one single laboratory up to 100 billion specimens per thomsandth of a second. Moreover their mass production requires neither complicated inshallations nor large factories. Their production on a large scale can be hidden without the slightest trouble, so that even the slyest examining committee is not in a position to establish anything. The production cost of the bacteria is insignificant.

Thereby, in complete agreement with us, the French expert unequivocally and positively affirms the possibility of employing the plague bacillus for military purposes. Just as unequivocally positive is his opinion regarding dysentery. In the case of the cholera bacillus he makes certain restrictions, likewise, although in another direction, in the case of the typhus bacillus.

Mr.	Telson The problem of a use of the anthrex spore, the fivorite of the German
Mr.	Telson and problem of a use of the anthrex spore, the fivorite of the German military bacteriologist, is not examined by Romieu.
Mr.	Clegg
Mr.	Clavin
Mr.	Nichola A series of negative critics of bacteriological warfare have believed
Mr.	Nic to be able to dispose of the possibilities of the waging of a bacteriological war
Mr.	Ros With the primitive explanation that the allegedly highly sensitive bacteria could
Mr.	Trabbt resist the afflictions of pressure and temperature; that the bacteria would,
Mr.	Career the latest, be destroyed at the time of the bursting of the shell to which they
Mr.	Colbon joined. This chean objection is without whight, even if it were scientifically
Mr.	Hendennded - which is by no means the case. It is not the purpose of Dacteriological
	Krawarfare, as it has been prepared by Germany, to "shoot" bacterie as a charge for
Mr.	McGgranades and shells. The bacteria are rather to be thrown out of airplanes in
Мr.	Quissullymbreakable containers (with or without parachutes), or, mixed with liquids,
Mr.	Nease be raised down.
Miss	Gandy To the neverience Hts Total Townsoll of Sentember 17 10%

The widespread assertion of the alleged inability of bacteria to stand high pressure and temperature strain is moreover scientifically false. We recall that two French scholars, physicians Piedelievre and Guy, have undertaken interesting experiments, precisely in this field, and in this have arrived at completely positive results. These experiments (\*) had the following as subject matter: From three different firearms, introduced into the French army, and from an ordinary Browning pistol there was fired the (very sensitive) bacillus predigiosus. (\*\*) This happened in such a way, that first an ordinary shot was fired in order to sterilise the barrel. Then a cartridge was loaded, the shell of which was previously besneared with a solution containing the bacillus prodigiosus. The shot was fired at a packet of wadding that had previously been carefully sterilised. From the wadding the bacillus prodigiosus cultures could be developed without any trouble. A second, disprepretionately important experiment followed: The striking bacteris were exposed to the considerably higher temperatures - in commercian with the barrel pressure - which arise when they strike on a steel plate. A layer of wadding was set up before the steel plate and in close contact with it, and the shot, prepared as before, was shot at this plate. The result was no less positive. That part of the wadding that had been in direct contact with the steel plate was merely

That the strains, which arose through the rapid transport through the mir, and which the unpretected bacteria met with, have not exercised the slightest harmful influence is self-evident.

without losing virulence.

examined; in this case too the bacteria had resisted the (momentary) high temperatures,

Moreover in these experiments it was a question of the bacillus prodigiosus, a relatively sensitive spore. The resistance of the plague bacillus is essentially higher than that of this bacillus, that of the anthrax spore is even higher.

It can therefore mass for scientifically proved that even with the bacillus prodigiosus firing from a gun is possible. This method is, however, not at all intended; and the strains which may affect the bacteria, if they - sealed in light glass balls - are thrown down (or rained down), are so small, that theoretically they can scarcely be comprehended, practically, not at all.

Miss Gambreleps a red coloring material (hence its name).

The results of the labors of this commission were published by the League of Mations, in extract according to the importance of the question (Document of the League of Mations A 16 1924 IX.) In the second part of this document, entitled "Bacteriological warfare," it is declared that bacteria would lose nower if they are too old or if they are used as an addition to the load of a shell. The first objection regarding the harmful effects of age is refuted by science, refuted at least in regards to the anthrax spore. According to the "Annales de l'Institut Pasteur" (\*) anthrax spores in a dry state can be preserved for several years without thus losing vitality. The (German) broteriologish, Professor Robert Koch, has proved (\*\*) that anthrax spores which have been placed in carbolic acid for 40 days have lost nothing of their capacity. And in order to climar the proof: in the "Medical Research Council" (\*\*\*) it is confirmed that anthrex spores in the ground for 13 years preserve their complete witality and wirelense. That was the first objection that was put forward in the judgment of the Langue of Mations. The second objection, that bacteria would lose virulence if they are used as a load for shalls, has in the meantime been refuted with reference to the bacillus prodigiosus by the experiments of the two afore-named French physicians. Morsover, this objection would not have needed any refutation, since it is not at all intended to "shoot" the bacteria. \*\*\*\*\* Back to the League of Wations document from 1924: after the apparently negative, but mositively demonstrable and positively demonstrated explanation, the judgment continues verbatim: "The only method that could mean a certain danger, would be to throw out of an airclane glass talls that are filled with bacteria." And Dr. Hugo Stolsenberg in Hamburg, who was during the World War the German expert for gas warfare, has worked in this direction. In 1928 he had (and this procedure is also symptomatic) entered in the Reichs Patent Office in Berlin under musber 485,574 (class 45 1 3) the following patent; "Process for the obtaining of drop dispersion from great heights." In the patent papers Dr. Stelzenberg carefully describes his method. He comes to the result, that the objections that had been raised against the raining down of liquids from great heights, "can be considered refuted, if the drops are enclosed by a protective shell." As protective shells Stolzenberg proposes glass, celluloid, metal foils, etc. Dr. Stolsenberg designated this retent as "designed for the control of pesse." You a few years later he takes un the idea anew: in the "Dautsenc Chemiker-Zeitung" (meaning German Chemists! Magazine) 1932, nage 751-753 he speaks of the possibilities of defending a troop which is bombed, perhaps with "yellow drove" (mustard gas, etc.), according to the method of his patent number 485.574. The agricultural patent has become a military one. (\*) Paris, 1894. Cited in the book by Zinsser, "A Textbook of Bacteriology," London, 1928, Page 657. (\*\*) Likewise in Zinsser, page 658. (\*\*\*) London, September 19, 1931. Volume V, page 460.

Yet even before Dr. Stolzenberg, Professor Hugo Junkers, the deceased airplame manufacturer in Dessau, had invented a process, which can be used just as well for dropping virus as bacteria. This process also is represented as being destined for pest emtrol. Under the number 467,659 Professor Junkers registered a process "for the division and decomposition of remedies for pest control (Reichs Patent Office, Berlin, 1928); in 1929, he had a supplementary patent follow under the number 477,164. 非正文宗教持有可求数 In what a rapid tempo the military and scientific investigation of bacteriology and the technique of bacteriological warfare have been developed is forcefully shown by two documents of the League of Mations. The first one dates from 1924; the second one, from 1932. The first one (A 16 1924 IA) says: "The majority of the experts are of the opinion that bacteriology in its present state (1934) is not capable of destroying the total food stores and cattle resources of a country. Professor Cannon (Boston), however, does not completely share this latter opinion; he affirms

The second document (Conf. D. 152, of December 13, 1932) declares with resignation: "It is not possible to prevent preparations for bacteriological warfare."

the possibility that from an airplane extensive regions can become infected and

the cattle resources destroyed."

And one of the exerts of the League of Sations, Bacteriology Professor Madmen (Copenhagen), sees himself forced to confirm the following: (\*) "I agree completely with the views advocated by Professor Pfeiffer (Germany) in his memorandum. The possibilities which bacteriological science possesses at its present stage are, without doubt, sufficient to produce epidemics of greater or leaser extent."

\*\*\*\*\*\*\*\*

In the summer of 1934, occasioned by the courageous impulse of wickham Steed, the question of bacteriological warfare came abruptly into the foreground of public interest. The most eager attention of conscientious women and men of all countries began to concentrate on this element in the great chain of German war preparations, an element which seemed to be directly predestined for the purposes of an invasion-war.

Also the circles in Berlin around Generals Goering and von Reichenau were very deeply concerned, although in another direction and in another sense. They seriously reckoned with the danger of calamitous consequences.

(\*) Cited in Victor Lefebure's book, "Scientific Disarmament" (London, 1931, page 217-218). Major Victor Lefebure was during the World War the expert of the British Army for questions of gas warfare.

Yet, after only a few days, the atmosphere cleared again: in Paris, in London and elsewhere members of the League came forward, experts and laymen, some from the scientific milieu, some from the military milieu. Members of the League without wanting to be such, but League members de facto, they declared with strange unanimity that the dangers and possibilities of bacteriological warfare were presented in an exaggerated manner; there were natural and more or less outlined boundaries over which no one could step without being punished. This exemeration effensive, which had to cripple the impetus of action of those who were demanding clarity and emlightenment, has a good purpose; it however fought with poor arms. It miscarried because of that and had to miscarry. This was the good purpose; one wished to prevent the threatening danger of a future panicky frame of mind among the masses of the population of the large cities. One did not wish to admit - in thoroughly correct knowledge of things that there did not exist any effective defense against the Third Reich's plans for a bacteriological attack, at least in the present state of bacteriological sciunce and technique. This was, on the other hand, the poor weapon: in order to avoid the natural consequence of an admission of the relative defenselessness against the German bacteriological war plans, one tried to reduce the threatening dangers. then on the whole to attack them, and finally to turn them into ridicule. And this happened and was able to happen partially with the assistance of real and false military authorities.

Nothing could be more fatal than these tactics. They have not been able to secure calm in one's own land. And they were correctly recognised in Berlin, correctly evaluated and correctly supplemented.

Let the most naive argument, which used to be mobilized during that exceptation offensive, be anticipated. It is the children self deception that there existed - in the age of the Third Reich - unwritten, but effective laws of ethical humanitarianism which forbids the belligerent opponent to make use of a serviceable and destructive weapon.

How foreign to reality and dangerous this Utopian dreaming is, is proved by the evidence of certain chapters of the World Var. We remember now only the experiments of a former military attache of the Central Powers in Washington, who gave himself all the trouble i aginable in the first phase of the war in order to infect the feed of the horses destined for the French and English troops in Europe. The experiment failed, of course, as really everything that the gentleman in question had undertaken up until then in his motley life. In the second place we remember the Rumanian experiment of the German war leadership in August, 1916; the German Professor Riemeyer, full of disgust and shame, reports concerning this experiment in his "Manual of the Disarmament Problem" (second volume, page 442):

"We recepitulate: The scholars, whose opinions we have collected, are of the opinion that our present knowledge of hygiene and bacteriology enables us to limit the extension of an epidemic that was artificially created on the front

amil at home. In the present state of the things, they (the scholars) are of the belief that bacteriological warfare is not able to break the defenses of a country; they believe that this "double-edged method of warfare" does not signify any special danger today. Other scholars have, however, opposite views; these men obliged us to follow the development of bacteriology with the greatest interest. Morsover, Professor Bordes (Director of the Pasteur Institute in Brussels) reminds us that (in 1917) glanders cultures were found in the German Embassy in Escharest, provided with exact directions for use for the infection of the Russaism supply of herses." We remember in the third place the attempt undertaken on the western front by the army of the former German Crown Prince. This experiment, the consequences of which would have become incalculable, was interrupted November 10, 1918. The armitation put an end to the hideous deed. We admit that the bacteriological experiments of that time were undertaken with insufficient means and that they were not directly sixed at people, but only at the horses and the cattle of the enemy. Yet this restriction was (wefortunately) less the product of any moral restraint or humanitaries ispulse them the accompanying phenomenom of the them still undeveloped state of bacteriological Fescarch, which was felt to be declarable. This lack, has in the meantime, been compensated for by tireless labor. \*\*\*\*\* We have already occupied ourselves with the often heard objection that bacteria are highly sensitive to the influences of weather, to pressure and to fluctuating and high temperatures. This objection is scientifically false; it is doubly falso when it is a question of the anthrax spore. This apore (it is, as we repeat, the favorite one of the German military bacteriologists) is in a dry condition extraoddinarily resistent to heat, cold and sum beams; it bears without difficulty temperatures of a second's duration of 200 to 250 degrees centigrade; a pressure strain of 50 to 80 atmospheres does not affect the spore in a demonstrably hurtful manner. If the spore is fixed to the culture medium them its nower of resistance is indeed smaller; it, however, still exceeds the practical requirements in many ways. (") No one will dare seriously to contest the special appropriateness of this anthrax spore for military purposes. And also the extraordinary dangerousness of the spore is beyond all doubt. The anthrax spore, the virulence of which can be increased to a maximum by suitable methods of culture, works directly and indirectly; directly through respiration, indirectly through the taking in or spore infected food or liquids. Through the breathing in of a slight quantity of spores (\*\*) there arises within a very short while and with almost absolute certainty pulmonary anthrar (rag-sorters' disease), which is almost slways fatal. And through the taking in of more infected food or liquids there arises the intestinal anthrax which is likewise mostly fital. (\*) Compare, for example: "Medical Research Council," London 1929/31, Volume V. (\*\*) The weight of the anthrax spore (in a dry state) amounts to 10 to the minus 12th power grams; therefore there are 1000 trillion guores in a gram.

Remodies against anthrox and the anthrox appres? Even just a semewhat effective defense does not exist. The dangerousness of the anthrex spore, the extraordinarily high coefficient of contagion, and the lack of suitable defensive measures, all of these facts are emphasized by the legal prescriptions that have been issued in all civilised countries in case snimals die of anthrax. In general such animals' bedies must be buried under police supervision in a grave that is at least three meters under surface of the earth; the body must be surrounded by a layer of unulaked lime. Then there comes packed earth. The grave must have a fence around it; for the duration of two years the spot is closed to all access. What practical possibilities are given of using bacteria (egorcially the anthrax spore) as implements of war? What possibilities are being propared in the Third Reich? -e disregard the relative improbability (not impossibility) that bacteria cultures be used as loads for shells; we concentrate rather on those three methods which are practically proved in Germany and which will find application in the next WAZ" ... (a) The method of sealing the bacteria oultures or spores in glass capsules. These glass capsules are available in two sizes of a net weight of 5 and 20 grams. These cansules are thrown out (dispersed) from airplanes. The altitude of the airplane, in this as elsewhere in the case of dropping bombs, plays a role only as regards the accuracy of aim. Experiments have shown that in normal weather conditions, in spite of the slight weight of the capsules, a sufficient accuracy of aim is obtained even from an altitude of from 5 to 6 thousand meters. The thin glass ball flies into fragments when it hits the ground or the roof of a house, and the contents are scattered out. The air currents existing in cities - even in a calm - effect the dispersion of the Bacteria or of the Spores. Only medium and larger cities come into consideration as objects for this method, occasionally tropy concentrations also. (b) The so-called "non-explosive bomb." With the non-explosive bombs a becteria field of greater intensity is obtained in contrast with the method of the glass capsules. This bomb consists of a solid container filled with bacteris culture, which is thrown from almost unlimited heights by means of a parachute. The parachute opens automatically at a height that may be controlled at will; in another, likewise controllable height (generally 10, 20 or 50 meters above the ground), the container opens automatically and slowly blows out the contents which are under low pressure. The bacteria which are in colution with a liquid sink to earth with slight velocity and are propagated. As contents for the non-explosive bomb there is provided in the first place anthrax spores, in the second place plague bacilli, exactly as in the case of the glass cansule method.

As a variant of the mon-explosive bomb, the so-called "Himsler cannon" must be massed, the construction and asthod of operating of which have been thoroughly described in the author's book "The Earlin Diaries," volume II. (London, Jarrolds. 1925, page 156 ff.). (c) The method of "drop dispersion". This method finds application not only for bacteriological war materials, but also for liquid poises substances used for military purposes. The idea of having bacteriological and toxicological materials rain down on the enemy is the logical consequence of striving for the greatest useful effect. Through the "drop dispersion" method there are avoided all the bad effects which could arise through explosion, pressure and temperature; and this is not the least decisive factor - the so-called "dead weight" is reduced to a minimum. In the case of the usual gas granades (artillery shalls) this dead weight (tare) amounts to approximately eight times the gas content; and even in the case of airplane bombs the dead weight is still approximately twice as high. In the case of the "drop dispersion" method, on the other hand, when no container is dropped, but the gas is raised down in the form of drops, there is only one wart of dead weight for about nime part of lethal agents (poison gas or bacteria). Formerly and today also partially, people are of the opinion that the method of raining down can only be used from relatively small heights, if the drops are not to evaporate during the time of falling or if the aiming is not to be illusory. These misgivings could be refuted by exact experiments and calculations. The technical arrangements available now permit raining down without difficulty from heights of 4000 meters and even more. The free fall and falling velocity of liquid dreps are not subjected to the normal laws of gravitation, as they exist for solid bodies. The falling velocity of drops of liquids is rather, to speak in the language of the physicists, terminal and maximal. Differently expressed: the liquid drop reaches its maximal falling velocity after a relatively short time in the fall; this maximum connot be exceeded, not even by extended duration of the fall. This "maximal final velocity" depends essentially on the volume of the drep, or, since indeed the spherical form of the drep may be practically assumed, on its radius; in the second place on the density of the drop and on the density of the air, on the coefficient of resistance and other factors. A second view point requires consideration: if at any height a drop of distilled water of the weight of one gram is raised down, then this drop doss not fall to earth with just any velocity, but immediately splits up in several drops, of which each one, in an extreme case, veighs 0.3 grams and nossesses a maximum radius of 7 millimeters. This drop of water with the greatest possible radius, however, by no means reaches the maximum velocity which can be reached by drops of water and which must be reached in order to diminish the danger of evaporation and to increase the accuracy of sim. The experiments set up in German laboratories have exceed rather that the highest falling velocity of a drop of water is reached with a constant redius of 3.5 millimeters. With this radius, a division of the drop is excluded.

In the case of other fluids with other density conditions other radii are to be chosen. Thus in the case of lewisite, the specific gravity of which amounts to 1.12: here the favorable radius is 2.3 millimeters; thus in the case of technically pure mustard gas, the specific gravity of which is 1.19 (at a temperature of 30 degrees centigrade): here the most favorable radius is 3.1 millimeters. Thus finally in the case of the so-called "bacilli vater" (basteriological liquid), of which the specific gravity amounts to 1.1: here the most advantageous radius is 2.35 millimeters. With the choice of these radii the maximal falling velocity of the drops is on an average 8.4 meters per second. In other words: a drop that is rained out from a height of 4000 meters reaches the earth in about 8 minutes. The danger that these drops will be driven away by the wind exists; without doubt this danger is greater than it, likewise, is for sirolane bombs. It is shown here that "drop dispersion" is not any universal weapon, but an occasional one -- exactly as this is the case for other weamons. The verman experiments have finally proved that the losses which arise during the fall due to evaporation do not have any decisive significance, but are completely held within normal limits. It is self-evident that the raining down of liquids with a radius of 2.1 to 3.3 millimeters requires in itself considerable time. During this time the airplane changes its position greatly. In order to obtain the desireable concentration, noszles are provided in large numbers, and the raining down is carried out under carefully calculated pressure. The intervals between the individual drops is reduced to a minimum without the drops coming into collision one with the other. Succial care is used in German constructions so that the stationary waves, which arise in the containers in the process of emptying because of the sheking of the airplane, are caught up and made harmless. The danger of the containers being exploded by these stationary waves and endangering the over of one's own airplane can be considered overcome. By means of this "drop dispersion method" there may be rained out, besides poison gas, especially anthrax spores. The production of these spores offers no difficulty. In from 24 to 48 hours they can be cultivated in lots of many tons; special installations are not required, and large expenditures of money are not necessary. The storing of the spores can be carried out easily and without danger; if the most elementary measures of precaution are observed, the snore does not lose its virulence even in the case of rather long storage.

There is set forth below an article entitled "Germ Warfare Wanes: Infection May Be Threat in Third World War, Southland Doctors Say," by William S. Barton. The crigin of this article is not clear, but it apparently appeared as a newspaper article, probably early in 1942. Super-germs may supplant bombers as the major weapon in any World War No. 3. But when someone Whispers that Hitler already is prepared to conquer America with germ warfare, laugh up your sleeve or report the whisperer as a fifth columnist! Local physicians and California Institute of Technology scientists who were questioned about the rumor agree that germ warfare is more a future bogey than a present menace. The threat of using deadly infectious agents, however, dates back to 1410 when the French, led by the Duke of Burgundy, attempted to recapture Calais from the English. DREADFUL PROSPECT Holinshed's Chronicle reported that the Duke "had gathered together serpents, scorpions, todes and other kinds of venomous things which he had closed and shut up in little barrels, that when the flesh or substance of these noisome creatures was dissolved into filthie matter, he might lay siege to Calais and cast the said barrels let out of engines into the town; which with the violence of the throw being dasht to peeces, might choke them that were within, poison the harnessed men touched therewith and with their scattered venem infect all the streets, lanes and passages of the town." The plot was discovered and the English bribed an early fifth columnist to burn up, not only the lethal matter, but also the entire French village in which it was stored.

#### BETTER CANITATION

Germ warfare, authorities agree, might have worked in 1410 because of lack of the necessary sanitary knowledge required to prevent spread of epidemics. It may work in the year 2000, but the informed consensus is that in 1940 too much is known about how to halt epidemics and too little is known about how Nature starts them to make it possible for men to create great artificial plagues.

A recent attempt to get rid of Australia's millions of rabbits by infecting them with disease germs was a complete failure despite the fact that the thousands of animals used in initial tests were enclosed within a fence. Almost as soon as a rabbit was inoculated and contracted the disease, it isolated itself as far as possible by lying down in the most remote clump of weeds it could find.

BUBONIC PLAGUE man plague victims may lack the hermit instinct that causes a sick rabbit to avoid infecting its fellows, but our alert health officials go the rabbit one better by not only isolating contagious patients, but also saving many lives by modern medicine. Bubonic plague and tvohus are transmitted by the bites of fless and body lice, the fleas usually having been spread about by infected rats, ground squirrels, and other rodents. It would seem a simple matter to spread bubonic plague. Cages filled with rats and dropped by small parachutes could be so arranged that they would open upon reaching city roofs or navements. Physicians point out, however, that, for some incompletely explained reason, bubonic plague invariably is halted when it enters a modern country in which standards of cleanliness are high. And chances for decimenting an enemy population with organisms that must be taken into the mouth, such as those of cholera, typhoid, and dysentery. are little better, say bacteriologists. All outbreaks of these diseases, it is held, can be stopped wherever the populace is intelligent enough to obey orders to boil all food and water and bury all waste in the sterilizing earth. WOULD TEST FOODS that about food poisoning resulting from the deadly bacillus botulinus? The noison from this bacillus is so notent that enough could be carried in one automobile to kill all the 2,000,000,000 inhabitants of the world. But how could an enemy be dosed with it? In this case, also, any outbreak probably could be halted by food tests and extended boiling. A French scientist voiced the fear that the Germans might use flies to spread food poisoning. But flies can travel only a short distance and kitchen windows can be screened. No local authority can be found who believes the normal fiction that the Germans wilfully started the influenza epidemic that caused the deaths of 500,000 persons in this country alone in 1918. At one of the last international medical conferences it was agreed that once bacteria are released, they cannot be confined to a particular locality, and that ar artificially created plague would be as dangerous to those who produced it as to their fees. MOVE TOO FAST In the last war, in which opposing troops occupied virtually the same positions for years at a time, there might have been some chance to infect enemy territory, they reasoned. But in this war of lightning thrusts and mass movement, troops which infected an enemy trench today would likely have to occupy it tomorrow.

Imaginative terrorists have circulated rumors that Germany is about to produce epidemics of respiratory air-borne diseases such as "flu," preumonia, and even common colds by dropping tons of infected dust from airplanes. Even though it were possible to obtain billions upon billions of the most deadly flu virus of the type that killed 20,000,000 persons and attacked every continent and every inhabited island in the world in 1918, the attempt would be certain to fail in part. Because, according to a nationally known scientist who refuses to be quoted directly on such a "sensational" thing as germ warfare, virtually all those who were alive in 1918 are still immune to that particular breed of the 125 known strains of flu virus.

#### NEED SUPER-VIRUS

"To wipe out an enemy successfully with influenza," he said, "would require the propagation of a super-virus against which only the enemy had not been immunized."

Nature has done little to protect men from dive bombing planes, but she has done much to afford protection against "diving germs." For germs strewn from planes might be blown right back again by vagrant air currents. And most germs, being sensitive to light, cold, or heat, would dry and shrivel up even if they didn't become too scattered to cause infection upon dropping down into the abodes of men.

#### HEAT WOULD KILL

The most likely success in waging war with germs, physicians say, would result from the release of disease organisms in crowded airrald shelters by fifth columnists. But that threat also, it is predicted, could be obvisted with the aid of special masks and germ-killing ultraviolet lamps.

Suggestions that armies could be routed by bombardment with shells containing spore-forming organisms like those of tetanus, gangrens, and anthrax are branded as "fantastic." Heat and sound waves resulting from the impact of such shells would kill the organisms, two Los Angeles physicians are certain. Not only that, but all British soldiers, for example, are now immunized against not only smallpox and typhoid, but against tetanus as well. Also, a new kind of vaccination against wound lockjaw has been perfected and already has been given all United States Naval Academy midshipmen.

What about the use of malaria and yellow fever mosquitoes? It wouldn't work in places like Southern California where nights are so cool that these mosquitoes can't thrive.

Fortunately for the survival of the race, scientists cannot grow disease germs outside their laboratories as fast as they can inside.

If they could, it would be possible with a germ that reproduces itself once every 20 minutes to fill the lakes and oceans so full of deadly bacteria within a few months that there would be no room for the mater. But thus far Nature has made any such attempts impossible by making the outdoors too hot, too cold, too windy, or even by sending rain at the wrong time.

## MATHEMATICIANS BUSY

They say that successful germ tarfare will be impossible as long as the first 100 persons infected fail to give the disease to more than 99 other persons. In that case, the epidemic soon would wane.

But it is the progress made in fighting diseases accompanying wars that makes the successful use of germs in the present conflict unlikely. In the Thirty Years War 3,000,000 Germans succumbed to fleaborne bubonic plague and louse-borne typhus. During his retreat from Moscow, Napoleon lost 450,000 of his 500,000 men from dysentery and pneumonia.

In the first World ar 8,000,000 men were killed on the battlefield and less than 3,000,000 succumbed to disease, most of the latter deaths occurring near the close of the four-year conflict. In short, in the 18th century loss by disease was six times the battle losses. In the war of 1914-1918 the ratio was only three disease deaths to eight battle deaths. And in this war less than one disease death has occurred for over 10 deaths caused by bullets! The following is a confidential report which has been evaluated as fairly reliable and is concerned with the possible experimentation by the Japanese of the use of disease-producing organisms for civilian population:

For many years bubonic plague in China has been more or less a local problem in a few semi-isolated areas. In 1940 and 1941 it showed a tendency of migrating toward the hinterland. From Fukien it spread to Chekiang and Kiangsi. In November, 1941, an outbreak occurred in Human.

Since the beginning of Sino-Japanese hostilities there have been reports and rumors that Japan was practicing bacteriological warfare. These reports have not been too well authenticated. However, the following circumstances connected with the outbreak at Changteh, Ruman, where 6 cases developed between November 11 and 25 and where a 7th case was reported on December 14, are sufficiently well authenticated to be worthy of notice:

- 1. On Hovember 4, a single Japanese plane appeared over Changteh. It flew just over the roof tops, circled about for twenty minutes, then departed without dropping a bomb.
- 2. Returning residents were puzzled when they observed scattered rice greins mixed with wisps of cotton rags, most of them near the 2 main gates. Samples of these materials, on analysis, were found to be contaminated with butonic plague bacilli.
- 3. Several bubonic plague cases were reported on November 11. All died within 36 hours.
- 4. No bubonic plague had been reported in Changteh for more than 10 generations. The nearest epidemic region is more than 500 miles distant. The victims were not transients or refugees who might have brought in the disease, but residents who had never travelled more than a few miles from Changteh. All lived near the 2 main gates.
- 5. The plague is usually transmitted by bites from fleas which have lived on infected rats, which soon die. No dead rats were found in Changteh on November 11th leading to the belief that the plague was directly transmitted by the infected fleas.
- 6. A reliable foreigner, Dr. R. Politzer, former League of Nations epidemologist, stationed now in Changteh, who dissected 5 infected rats, stated that in his opinion Japan is experimenting with bacteriological warfare.

The evidence is thus strong that a Japanese plane dropped cotton cloth bags containing rice and plague-infected fleas, the rice presumably being to attract rats.

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The circumstances at Changteh check with previous stories, particularly with reports of the outbreaks in Chekiang province during 1940. Of interest in this connection is a report that about a year ago fishing operations in a certain section near Otaru, on the island of Hokkaido, were suspended by order of the Japanese government, due to large cultures of bubonic plague bacilli having been inadvertently dropped into the sea as a result of flood desage to the laboratories situated at the city of Otaru.

**种野株物験 一 奶 追 。 人名英斯** 

The following article appeared in the Vashington Evening Star, May 187 1942, and was written by one Stephen J. McDonough. It is entitled, "Army Medical Expert Brands Bacteria Warfare as Fantastic, Germs Difficult to Handle and Hight Infect Wrong Side, Doctor Says":

The use of bacteria as a weapon of war'to carry death to an energy was described today as fantastic.

An Army Medical Corps expert, Major Leon A. Fox, declared that the dangers in using bacteria against an enemy more than offset any advantages. Hest bacteria are difficult to handle and cannot survive long under adverse conditions.

Ho germ known could survive the immense heat generated when a shell is fired from a gun or explodes on striking an objective.

Writing in the Military Surgeon, official journal of the Association of Military Surgeons, Major Wox declared:

"That the effects of bacterial injury cannot be limited or localised to any area; modern water purification methods protect most areas against typhoid and cholers; plague is a disease that would be as dangerous for the force using the organisms as for those attacked; the danger from typhus has been grossly exaggerated and modern samitary precautions are effective in controlling most communicable diseases.

"Any consideration of the deliberate use of disease organisms as a means of warfare will have to consider the question of how to produce a destructive epidemic in the forces of an opponent and at the same time protect one's own forces from invasion by the virulent organisms in question," he declared.

"Certainly at the present time we know of no disease-producing microorganisms that will respect uniform or insignia."

Taking the various diseases in order, Dr. Noz pointed out that while typhoid, cholera and dysentery have been familiar scourges of both armies and civilian populations in the past, modern sanitation measures and immunisation have practically wiped them out as weapons of warfare.

It might be possible to contaminate a civilian water reservoir, he added, but the effect would be purely local, and it would be almost impossible to contaminate the water or milk supply of any large army unit.

The germs of these diseases are with us all the time, and the only reason we do not have epidemics is that we are either vaccinated against them or are protected by such public health measures as pasturised milk and filtered or chlorinated water.

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Infection of military units with these diseases "would probably prove entirely ineffective because modern water purification methods and the close supervision of the water supply will absolutely preclude the successful employment of this means of combat," Dr. Fox declared.

Smallpox is no problem in the bacterial warfare picture since every man in the armed forces not previously immunised in vaccinated on induction, just as he is immunized against typhoid fever.

Epidemics of influenza, the common cold, pneumonia and meningitis have been mentioned in "scare stories" of the dangers of bacteria in vartime, he added, but again these are germs and viruses which are always with us.

"I do not know of a bacteriologist or an epidemiologist who can tell you how to start a respiratory epidemic." he said, "unless the stage is especially set" by poor hygienic conditions, overcrowding, poor ventilation and exposure to unfavorable climatic conditions or other factors which decrease resistance.

When such conditions exist, as they do now on the Russian-German front, disease outbreaks are certain to occur and kill or incapacitate more men on both sides than bullets.

Not enough is known about the viruses of the common cold or influence to handle them as a war weapon, Dr. Fox declared, and the tiny organism which causes epidemic meningitis is so small and delicate that it must be handled carefully under carefully controlled conditions and then must be introduced directly to the mucous membranes of the nose or throat.

Bubonic plague has often been mentioned as a war postilence, which it has often been in the past, but it is a weapon with a reverse spin since infected rate set loose on an enemy would quickly infect the army which started it in motion.

Likewise typhus, transmitted from rats to men by the body louse, would promptly bounce back on the army which used it when the first prisoner carrying the disease-infected body louse mingled with his captors.

The tough spore-forming germs such as those which cause tetamis, gas gangrene and anthrax are the greatest problem in warfare, Dr. Fox declared, "but they do not produce epidemic diseases and they are not communicable."

Tetanus germs are present in the soil in incalculable numbers, he added, but today serum is available to combat it before infection occurs.

In the case of infection with the bacillus welchii, which causes gas gangrene, new drugs and treatments have removed the dread of this disease, and even if a retiring army sowed the battlefield with these germs it would have little effect on an invading army.

Infection of wounds with anthrax is practically unknown, and human epidemic anthrax is unknown since the days of Louis Pasteur, who first investigated the disease. Dr. Fox declared

It is of course possible, he added, to use such materials as the toxin of the bacilius botulinus, the most deadly substance known to man, one drop of which would be enough to kill an entire company within a few hours if taken in food, injected, or even dropped into the nose or throat.

However, it is difficult to make, difficult to handle, and its use against troops is almost an impossibility with the strict regulations and inspections imposed.

"Such statements as an airplane destroying an entire city with toxine is ridiculous." Dr. Fox said.

"I consider that it is highly questionable if biologic agents are suited for warfare. Certainly at the present time practically insurmountable technical difficulties prevent the use of biologic agents as effective weapons of warfare."

On November 20, 1940, a suggestion was received from a confidential informant who is a civilian engineer that the water supply of any city of fair size could be contaminated by disease-producing organisms through the installation of suitably located back pressure pumping systems which would be distributed at certain points in the city and suitably synchronized. He further suggested that these back pressure pumps would not have to be of large size and could be located in almost any house or building that had a mater supply and was in a fair proximity to a large water main.

It is generally considered that, should great quantities of disease-producing germs be introduced in the above manner or otherwise placed in water used for drinking purposes, the superabundance of germs would override the water purification measures resulting in sporadic cases appearing and probably an epidemic of the disease from the organisms which were reproduced. Some of the more important and most likely germs considered are those which cause typhoid, paratyphoid, bacillary dysentery, and cholera. It would appear that the same purpose might be served by the introduction of these same types of organisms into a milk supply prior to distribution, and likewise the introduction of these germs on raw vegetables and fruits which are enten raw.

The Bureau has been advised confidentially by an authoritative source that one of the greatest dangers in civilian sabotage by disease organisms is the disease of yellow fever. It is to be noted that there are no cases of yellow fever in this country, nor have there been for many years. The introduction of yellow fever into this country by accidental means was considered by at least one of the foremost bacteriologists several years ago. He lost his life in the disappearance of a clipper on his way into the tropics to make a study of this topic which he considered of vital importance.

Yellow fever is caused by a filterable virus and is transmitted by a species of mosquito commonly known as the yellow fever mosquito, which is a common inhabitant of this country particularly in the southern sections bordering on the Gulf.

Two other potentially dangerous diseases which, according to confidential authorities, might lend themselves to sabotage against the war effort are rinderpest, a disease of animals which has never been introduced in this country and which is confined to tropical Africa, and a plant disease which affects potatoes and is known as potato blight.

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LOSURE

A review of the book entitled "Sabotage" by Michael Sayers and Albert E. Kahn, which was published in September of 1942, discloses the following data:

The complete record of sabctage carried out by Chernov, supposedly of the German Intelligence Service, in Russia during 1930 to 1936 is too long to put into the book according to the authors, but includes—Killing off pedigree breed-stock and raising cattle mortality by artificially infecting cattle with various kinds of bacteria—Effecting a shortage of serum to counteract epidemics of anthrax so that, in one instance, 25,000 horses perished as a result of Chernov's sabotage—Infecting tens of thousands of pigs with erysipelas and with certain plagues by having virulent bacteria placed in medicinal sera.

In another point, the authors have asked the question: "Could such wholesale sabotage of agriculture as took place in the Soviet Union take place in the United States of America?" They then answer the question that, regardless of how fantastic it might sound, such diabolical sabotage was actually practiced by German saboteurs in 1915 in the United States of America.

Anton Dilger, a German-American medical graduate from Johns Hopkins University, was in Germany when the First World War broke out. He offered his services to the Kaiser, and was promptly detailed by Colonel Nicolai to do secret service work in the United States. Dilger returned to America with a supply of cultures of glanders and anthrax germs. Financed by von Papen, he set up a laboratory in Chevy Chase, near Washington, and started breeding germe on a large scale for infecting mules, horses, and cattle awaiting shipment to the Allies.

This man then organized a band of some twelve assistants to travel around the country, carrying Dilger's germs in small glass phials stoppered with corks through which a needle extended. This roving band jabbed their deadly needles into the livestock.

They also spread germs by placing them in fodder and drink. Thousands of soldiers, as well as horses and cattle, died as a result of Dilger's germs. At last Dilger revolted against his mission of silent death. He was murdered by German spies a few months before the end of the war.

"Could it happen here? It did happen here!"

The authors do not give their source of information on this story.

In Chapter IV, entitled "Tokyo Terrorists," the authors go into the Black Dragon Society and the efforts of Japan to obtain information in various ways. They reproduce a copy of the letter dated June 28, 1934, from the Japanese Consulate, K. Kagayama, to Mr. H. A. Van Norman, the chief

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engineer and general manager of the Los Angeles Bureau of Water Works and Supply, which was nothing more than a polite request from the Japanese Consulate for information concerning the Los Angeles water supply, number of consumers, filtering process, etc. A copy of this letter was turned over toothe FBI by Mr. Norman, who also consulted the military authorities at that time. (The reviewer has seen sometime in years past a copy of this letter in the Files of the FBI.)

Dr. Martin Gumpert, reported to be the former head of the Berlin City Dispensary, is credited with certain statements in a book on sabotage published by the Royal Canadian Mounted Police. In this, it is reported that Hitler was experimenting with the use of diseaseproducing organisms such as tularaemia which, it was contemplated. would be refrigerated and thrown from airplanes on civilian populations in the prosecution of the war. He has apparently quoted extracts from an official German army journal published in September, 1939, which discussed the possibilities of unleashing disease-laden germs upon the civilian populations in France and Great Britain. The irreconcilable statement that tularaemia, for which there is no possibility of treatment or vaccination, could be spread by dropping refrigerated flies and lice by airplane is also reported to be Dr. Gumpert's. He is further credited with stating that Hitler's secret weapon may be "horrible bacteria warfare that Hitler might not hesitate to unleash when he finds himself at bay."

Dr. Gumpert has made the statement that his information on the subject was derived from material which he has read since arriving in the United States in 1936; that he never heard the subject discussed while in Germany, nor did he know of any instances in which Hitler had actually employed bacteria in waging war or experimented with their use.

Dr. Gumpert has been in this country since 1936 and is reported to be seeking citizenship and to be practicing medicine in New York City. His last reported residence was 315 E. 63th Street and his office, 3 E. 74th Street. He has previously cooperated with the FBI.

See also "The Bacteriological War" by Von O. Hartmann, Norwegian Medical Journal "Med. 42, 45" (1938 Norwegian), also reported to have been published in "Der Deutsche Militararst" for September, 1939. See also "Der Deutsche Militararst", p. 434 of the September, 1939, issue, Volume 9. See also "The Voice of Destruction" by Hermann Rauschning.

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There is set out below an article written by Fr. Martin tumpert entitled "Is a War of Facteria Possible?" It is to be noted that the article consists largely of Fr. Sumpert's thoughts and comments regarding the article, "The Bacteriological War," which was summarized in "Der Deutsche Hilitararst." It is to be noted that even though Fr. Martin Sumpert was reportedly the former head of the Berlin Lity Pispensary, nothing is known of his ability in the field of bacteriology and public health. In the consideration of some of the statements made by Dr. Sumpert in his article, the amount of weight which should be applied is highly speculative.

### IS A MAR OF BACTHETA POSSIBLE

Mitter makes mysterious insinuations about new frightful weapons with which he intends to annihilate his opponents. In making these statements has he in mind the war of bacteria, is this awful possibility, to which reference is made again and again, more than a devilish Utopia, is such a war of bacteria actually thinkable and feasible?

There were times during which pestilence and cholera devastated the world. These epidemics ravaged more momentously and more cruelly, than wars with large casualty lists. Old people, women, children fell victims to them indiscriminately. By tremendous offerts and at great pains humanity has conquered these enemies. Le cue it to measures of hygiene and the findings of medical research that the most dangerous epidemics today hardly constitute a threat to the civilized parts of the world.

Only a diseased brain could evolve the thought of misusing the progress of science and its heroid discoveries: not to prevent epidemics but to engender their outbreak.

Undoubtedly everyone has heard or read of the "war of bacteria" now and then, the fewest among us have been able to form any definite conception of it. Only a small minority divines that the "war of bacteria" is the most horrible, the most criminal weapon that the urge to destroy on the part of man has ever conceived. No imagination suffices to visualize the reality of this threat. That this threat is to be taken seriously, that it can be carried out and that forces are

now at work to convert it into actuality, we learn unequivocally from the work of Captain O. Hartmann, reported in the magazine "Der Deutsche Hillitaerarzt" (The German Army Physician) (Year IV, Vol. 9, page 434, September 1939).

It is a shaking experience to read this work, that considers the possibilities of the use of bacteria as a weapon in warfare, in the manner of objective and sober scientific report. At first you believe that you are learning something new about a new medical treatment in combatting epidemics and only gradually do you realize, that it is not the meaning of this work to describe a new manner of healing, but a new manner of merciless annihilation.

At first the significance of epidemics in former wars is referred to. Undoubtedly the idea of the war of bacteria is traceable to a circumstance almost totally unknown, namely that the fate of a war is decided far more by the amount of disease than by the number of wounded. That at least has been the case in all the wars fought up to the present. In the Americal Civil Nar the radio of wounded to diseased was I:3.7 and in the last World War it was I:3.8. The thought is therefore obvious, in this "total" war of the present, to augment the number of diseased on the enemy's side by means of artificial interference to such an extent that his activity and his fitness as a combatant is decisively impaired.

Captain Hartmann warns against depreciation of the bacteriological attack, since future wars would renounce no manner of attach whatsoever and since the further development of bacteriology has created the best possibilities for this manner of attack.

The attack by means of bacteria will in all probability be directed principally against the civilian population. Application at the front would only be expedient, if their own troops had previously been protected by inoculation from contagion by the same bacteria used in the attack.

With the most minute detail the various groups of germs are discussed that may be considered for mass dissemination. Bacteria that necessitate direct contact between the carrier and the object of attack or which must be transferred directly to wound surfaces, are unsuitable for the war of bacteria, because the likelihood of infection is not great or because the technical difficulties are too great. For these reasons wound infection by means of bullets infected with pus germs, spleen gangrene, tetanus and has gangrene is not practicable. Likewise, the transfer of the germs of venereal diseases might not be practicable.

Great difficulties are also foreseen in the case of infectious diseases, where infection takes place via the air route through the respiratory ergans. Among these are grippe, pneumonia, meningitis, diphtheria, scarlet fever, tuberculosis, small pox, and poliomyelitis. On the one hand the technical to be overcome in the breeding of the germs of these diseases are too great; on the other hand, it will not be possible to manufacture bacteria cultures whose virulence is strong enough to accomplish their work of destruction surely.

fulfill in order to function properly in warfare: it must be possible to breed them easily in huge masses, the bacteria cultures must possess a high and durable virulence, it must be possible to transfer them readily and functiced, and they must breed diseases against which there is no protection and for which there are practically no remedial possibilities.

Seen from these viewpoints, the germs through which infection is effected by way of the gastric channel already behave in a far more military manner. Among them are typhoid, paratyphoid, cholera, anochanad bacillus dysentery. The germs of dysentery are considered as particularly valuable. The Protective vaccinations may be employed against the other members of this group. Tysentery, however, enjoys the privilege that so far it has been impossible to immunize against it; besides, it can easily be caught through infected thies and other insects.

In the war of bacteria diseases will rise to honor, that thus far have only been encountered rarely on the European continent. Obviously it is advantageous to the strategy of bacteria, if the diseases that are bred have so far been little known to the population; the panic is increased, the possibilities of protection and defense dwindle. Thus malta fever is recommended, also known as undulant fever or Erucollensis, that is somewhat prevalent in some parts of the United States, in Terms and New Texico. It is carried through animals and the specific medical treatment has so far shown visible successes only in chronic cases. The Teil disease may be placed in the same category, which latter disease has appeared in New York so far only in three cases. It is carried through rate. In this instance treatment also is almost powerless.

Particular military significance in the war of bacteria to attributed to rabbit fever: "It is particularly adapted because of its extraordinary infectious qualities with a lack of specific therapy."

Rabbit fever has been almost unknown in Europe up to the present, While in the United States and in Japan it plays an important part. It is carried from diseased rabbits, squirrels, rats, and mice by means of flies and insects to human beings and is an extremely lingering, painful and dangerous disease. Spreading it in epidenic form in densely populated residential districts would be a capital crime against humanity. "The spreading of malaria must be reckoned with," the paper continues. Malaria has already increased during and after the world war in Central Europe because it was continually being carried in from the south-eastern fronts and because the Anophelo-fly, the intercedinte-carrier of malaria, has its hotbeds in Central Europe also. It would indeed be easy to accomplish an epidemic-like spreading of malaria in Europe by moons of a bacteriological attack. The infection of spotted fover is absolutely possible, because the breeding of infected lice is controlled." So the report in the magazine "Teutscher Ellitaerarzt" sets forth. Spotted fever, as it is well known, is only carried through lice. During the last war thousands were the victims of this terrible disease. Since like may be counted among the greatest winners of a sar, and since the fact that the civilian population is nore affected in this war will lead to a far quicker failure of all hygienic precautions than in 1914-1913, it will hardly be necessary to call .gon artificial help to experience the outbreak of an epidemic of spotted fever. The contemplation, however, that the fliers of bombers in this new war will shower millions of infected lice on the suffering countries instead of explosives is more horrible and more grotesque than the visions of Tante's Infermo.

The infection with postilence through rats seems less likely; on the other hand the danger of dissemination of postilence cultures which are easily manufactured is considerably greater. Turing the entire duration of the last war, postilence did not break out in a single spot, not even on the Asiatic fronts. If the enemies of humanity should succeed in letting loose a new epidemic of postilence all over the earth, this would be the most atrocious crime in world history.

ha far as the technical procedure in the spreading of epidemics in the war of bacteria is concerned, we learn that the plane would in all probability be the medium of attack and that infection would be brought about by threshing off and dispersing of bacteria cultures. In order to insure the "safe" landing of these devilish substances, they would be mixed with indifferent and specifically heavy substances. Still another ingenious method is mentioned. This become rigid at a temperature of 10° Colsius. Thus a tremendous quantity of infected files may be placed in a plane. The "cooled" files are thrown off like ballast and upon larding in a warmer temperature again become capable of moving — and attacking. Dissertination via the captionage route is also referred to.

"The attack is primarily to be expected against thickly populated cities." Thus the article closes. It seems like a bad dream and if one had not seen it black on white before one's very eyes, one would consider this objective presentation of an insane and infanous plan impossible. There is still the hope that none of the belligerent powers has put it into effect or ever will. For bacteria knows no nations, no boundaries, no political phantoms. They know only one enemy: humanity, the inhabitants of our earth. In the most frightful manner this barbaric weapon should strike back at him who dares to put it to use.

Since no madness is impossible in these wretched times, when the fate of millions is subject to the fancies and notions of a few, it is imperative that steps be taken to cafejuar mankind from this extreme madness. Anyone who knowingly and notoriously becomes an accomplice in this war of bacteria should be punished as a marauder and nurderer call should not enjoy the protection of a legitimate combatant. Acquissoence in this or a similar agreement should be demanded of every nation simultaneously with a solemn obligation to renounce the war of bacteria in every form. We lied Gross or any other neutral organization could accept these declarations.

It is a far cry from the alleged poisoning of wells of the middle ages to the throwing off of bacteria from planes of this day and age! Civilization must be spared the diagrace that the great deeds of her progress have led to nothing more than back to the road of the most sinister and inhuman barbarism.

THE BACTERIOLOGICAL WAR by O. Hertmann. 307005

Norse Journal of Military Medicine (Vol.) 42, (Page) 45 and German Synopsis (page) 52 (1938) (In Norsegian)

After a reference to the importance of epidemics in former wars (there is given a) warning against underestimation of bacteriological attack, since in a war of the future every manner of attack will probably be seized upon and the further development of bacteriology could furnish better possibilities herefor than those of that time. The attack will apparently be directed chiefly against the civil population, insofar as one's own troops cannot be protected against contagion by immunization - during use at the front. Of the various possibilities for infection the direct infection of wounds by means of pus exciters, anthrax, tetanus and gas burns through infected projectiles is considered to be infeasible in practice; likewise a transmission of the causes of sexual diseases is out of question.

There are difficulties as to breeding or intensification of virulence against the use of diseases transmissible by air such as grippe, pneumonia, meningitis, diphtheria, scarlet fever, tuberculosis, smallpox end poliomyelitis. On the other hand the infections occurring by way of the stomachintestinal-canal such as typhus, paratyphus, amoebic and bacillic dysentery and cholers are very usable, especially however dysentery as up to the present immunisation against it (has been) impossible. In connection with this attention is called to the possibility of transmission by means of infected files and other insects. Also Malta fever and Bang's disease, which are transmitted from animal to man, can be used under (certain) conditions, likewise Weil's Disease by means of infected rats. More importance is to be attributed to tularemia however, as it is especially suitable, (having) exceptional contagiosity together with a lack of a specific therapy. A spread of malaria must elso be considered, also the transmission of spotted typhus is completely possible, as the production of injected lice in great numbers has been mastered.

Infection with pestilence by means of rats seems less apparent, on the other hand the danger of dissemination of pestilence-cultures, which can be easily produced, is in reality larger. Also virus infections are possible, the transmission of parrot fever (being) especially easy. As means of attack the airplane will apparently be used and the infection result from the throwing down or strewing of cultures (which will be) probably mixed with indifferent substances of heavier specific gravity or from infected flies which are kept immovable at 10° centigrade. The distribution by espionage practices is also alluded to. Attack is to be expected soonest against thickly populated cities.

100-93216-35

AJT:mc 100-93216-36 December 30, 1942 PERSONAL AND CONFIDMENAL VIA DEPLOMATIO ALE POUCE Conf. Inft b6 Reference is made to the report of dated relative to the November 18, 1942, your communication b7C above captioned matter. b7D A review of this report reveals b6 b7C b70 Mr. E. A. T Clegg\_ Glavin Very truly yours, Mr. Nichols Mr. Roxen Mr. Tracy John Edgar Hoover Mr. Carson .: A Director Mr. Colley Mr. Hondon IAN Mr. Kramer Mr. McGustronac him an in the same arms Mr Harbo Mr Quin Timm Mr. Nease Miss Gandy

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## FEDERAL BUREAU OF INVESTIGATION

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stremuted to contact the original informant He ascertained at that address that had recently b6 was not at home at the time of the Agent's call at the latter address but b7C could be reached at supplied the information that b7D Inquiry at the brought the information that WES ..T OAKLAND, CaLIF.: b6 b7C b7D In view of the feet that b6 have been set out in reference report, further investigation is being discentinued upc. b7C authority of the Special Agent in Charge. b7D

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November Committee Hostings -Endio Intelligence Committee
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Committee VIII of the Board of
Har Communications

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Spenia Committee on Truth Serum

Mr. Coffey, who serves on the committees listed, reports the following activities for November, 1942:

Badio Intelligence Committee: An informal committee consisting of Eritish Security, Federal Communications Commission, Army, Coast Guard, Havy, and Phi representatives met every Tuesday during Bovember for routine exchange of technical information.

Joint Cryptensives, serving under the Joint Intelligence Conference, held no meetings during Sevenber. This is the second successive month in which no meetings have been held by this constitute. A recent convergation with Colonel Carter Clarke was had in which he indicated that he is going to look into the committee to see may this committee, of which he is chairman by right of rank, is not functioning. There seems to be a possibility that a reductance on the part of the Newy exists for some unknown reason.

Brotavial Warfare Committee: This is George Merck's committee to which Mr. Coffey has been invited to attend. No meetings were held in November,

	A THE PARTY OF THE PROPERTY OF
Мr.	Committee VIII of the Board of War Communications: Hr. Coffey corves on this
Mr.	Interdepartment Radio Advisory Committee: Mr. Coffey serves as a technical advisor.
	Und Estating was held in November. This was not attended by Mr. Coffey Masserch as
Mr.	there was no pressing FSI business before the Board.
Mr.	Nichols
	Reseirl Committee on Truth Ferum: Two meetings were held during November at the
	Mational Academy of Sciences. Detailed reports have been prepared. Additional HON
Mr.	enetings will be held to formulate a program. This sommittee more was pierted under
Mr.	the Mational Academy of Sciences at the instigation of HIB at the Army.
Μr.	Hendon U. 8. DYPARTER STOP BUSTICE
Mr.	Kramer
Mr.	McGuire
Mr.	Quinn Tamm
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Har Communications
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following activities for October, 1942:

Badio Intelligence Countities An informal committee countating of British Scourity, Federal Communications Countssion, Army, Count Guard, Navy and FMI representatives met every Tuesday during October for routine exchange of technical information.

Joint Crystenelysis Countitoe: A committee consisting of FRI, Army and Navy representatives, serving under the Joint Intelligence Conference, held no meetings during October. The seting chairman of the consistee, Connander Nenger of the Nevy, has indicated that the committee feels that a further directive from the Joint Intelligence Conference, setting forth explicitly the duties of the committee, is necessary before additional meetings are held. He states he is attempting to obtain this directive.

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Brigadier General General Chaff Chief, Military Intelligence Cervice Har Department hasbington, b. C.

Dear General Eronort

There are transmitted herewith for your information and whatever consideration deemed appropriate. copies of a communication addressed to this Bureau by

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The correspondent has been advised of this reference.

Very truly yours,

INDEXED U. S. DEPARTMENT OF TESTICE

Enclosure

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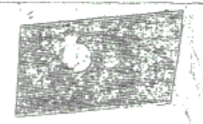
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FEDERAL BUREAU OF INVESTIGATION U. S. DEPARTMENT OF JUSTICE

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TDB:GWH 100-93216-42 Transcrived January 6, 1943

> PERSONAL AND CONFIDENTIAL BY SPECIAL MESSENGER

Special Assistant to the Administrator Federal Security Agencies 327 National Academy of Sciences Building 2101 Constitution Avenue Washington, D. C.

Dear

In line with our previous conversation, I am transmitting to you herewith a photostatic copy of an article, the authorship and name of the publication of which are not known. The original of this article consisted of a clipping and was submitted to this Bureau anonymously.

No investigation of any kind is being undertaken on this matter by this Bureau.

Sincerely yours,

John Edgar Hoover Director

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ARCHYMOUS COMMUNICATION KEEP ENVELOPE ATTACHED X 2=1 INFORMATION CONTAINED ON ENVELOPE

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There is a new professorship at the Unitersity of Berlin, and the new professor, Dr. Ewald Banse, teaches military science. He is the author of a book on that subject. Wishing to check up on him, a Saarbrück editor opened it the other day and read, "Inasmuch as England believes in starving an enemy and inasmuch as gas and the horrible effects of modern artillery have robbed war of all its chivalry, biology will be justified in enabling it to exterminate entire nations.

"We shall have recourse to the poisoning of drinking water with typhus germs, to the introduction and spreading of typhus by means of fleas, and to the spreading ofcholera by artificially contaminated rats."

Reading on, the Saarbrück editor found Dr. Banse saying, "By landing in an enemy country, aviators can disseminate the deadly, germs, and the results will be particularly favorable," while another passage, now reprinted like the foregoing in the Saarbrück Freiheit, asseverates, "Certainly, biological warfare is the kind appropriate for disarmed nations. When a race is driven to desperation, its only way out is to attempt the seemingly impossible and, without the smallest regard for international law, consider good all the means—yes, all—by which it may defend itself."

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As was sure to happen, these paragraphs caught the attention of a French journalist, who translated them, so Dr. Banse got front-page publicity, with liberal italics, in Le Figaro. Then it is questioned whether universities should have professorships of military science and whether, in case they do, a more dangerous professor than Dr. Banse could be found.

ALL INFORMATION CONTAINISED
HEREIN IS UNCLASSIFIED
DATE 11-13-03 BY GOES 7 UNIVERSITION

100-43216-42

January 11, 1943 PERSONAL AND COMPINENTIAL BY SPECIAL MESSENGER Special Assistant to the Administrator of the Federal Security Agencies 327 National Academy of Sciences Building 2101 Constitution Avenue Washington, D. C. Dear As a result of our previous conversation, I am pleased to transmit herewith confidential information received from a South American informant. The Bureau is endeavoring to obtain additional information in this matter. Sincerely yours, John Edgar Hoover 000885 Director Enclosure Source of Information: b6 Ecuador NAME O 2 1 JAN 12 843 PM.

December 11 1942.

Director Federal Bureau of Investigation Washington D. C.

Dear Sir:

Reference is made to Bureau letter dated November 18, 1942, relative to any information coming to the writer's attention concerning the use of bacterial warfare of any type by the enemy, and advising that "this request must be maintained in absolute confidence and any investigations emanating from information received by you should be conducted most discreetly." This letter further advised "you are instructed to discuss this matter with our other representatives in the country to which you are assigned ......"

By letter of October 13, 1942, the writer advised that this matter had been discussed with the Naval Attaché and the American Minister. However, it was not indicated at that time that the Bureau was interested in the matter, and it was thought more adviseable to discuss the matter with them than with any local officials under the same conditions, inasmuch as even a hint that the writer was interested would have caused rumors to fly thick and fast. Therefor, proceeding more cautiously it was believed that the former proceedure was adviseable, thus putting two other individuals on guard for any information available

Another reason for this discussion was due to the second quotation above. At this time there were no other Bureau representatives in Haiti, and the use of the words "our other representatives" was interpreted as meaning representatives of the Unit States Government.

If the interpretation was badly taken, the writer assures the Bureau that it was taken in good faith. and not in order to violate instructions. C.I. S.I.S.

Very truly yours,

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# JOHN EDGAR HOOVER Threeton Herein States Hashi EPC: EGK Dece MEMORANDI ALL INFORMATION CONTAINED HEREIN IS LINCLASSIF DATE Intended to come over with b7C of special project of pacteri

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Nede	ral	Bu	eau	٥f	łnue	stig	ation
United	§t≀	ites	Dep	art	men	t of	Dustice
	31	Hash	ringl	ton	, D.	C.	

December 17, 1942

MEMORANDUM FOR MR. E. A. TAMM

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CC-287	My. Tolson
~ / /	Mr. E.A. Tamm
4.1	Mr. Clegg
	Mr. Glavin
	Mr. Ladd
	Mr. Nichols
1/	Mr. Rosen
	Mr. Tracy
	Mr. Carson
//	Mr. Coffee
4.)	Mr. Hendon
40 /	Mr. Kramer
	Mr. McGuire
	Mr. Harbo
	Mr. Quinn Tamm
	Tele. Room
	Mr. Nease
	Miss Beahm
	Miss Gandy

called at my office at three o'clock. He had intended to come over with was tied up and could not come.
of special project of bacterial warfare.
stated the principal purpose of his call was to get acquainted. He expressed appreciation for the information which has already been furnished to their organization by the FHI. He stated he was anxious to see it continued and he wanted us to know that they were interested in receiving every scrap of information on the subject, no matter how trivial it might appear to be.
I told that Mr. Hoover had reached such at agreement with and had issued instructions that all material which we get of that nature be routed to I outlined to the coverage of our agents in intelligence work.
I told that I did think he should have a thorough understanding of the Bureau's jurisdiction responsibility and the method in which the FEI conducted investigations so that he could better evaluate the material furnished to him. I then outlined the Bureau's investigative jurisdiction in espionage and sabotage matters and pointed out to him that if the bacteria incident was one which would in any sense be suspected sabotage the FEI would immediately institute a full investigation and handle it as a sabotage matter unless, of course, it was on a military instellation. I pointed out to him that for this reason or himself need never wonder if the matter is being properly handled from the investigative standpoint. I then told him that we sometimes get crank letters and non-specific complaints which required no investigation and were retained for future reference purposes. I also pointed out to him that there would be instances where the FEI would have to protect the source of its information for the reason that the information was obtained with the express understanding that the source be maintained confidential.
OBVICTORY  BUY  BUY  BUY  CRECORDED  CRECORD

Memorandum for Mr. E. A. Tamm Page Two

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He stated that he was hopeful of meeting the Director sometime in the near future and having a personal talk with him on the matter. He indicated that one of his biggest jobs was to "build up the case for the American people" so that if it became necessary to release an argument either for or against bacterial warfare, he would be prepared to do so.

Respectfully,	
	b6
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EPCoffey/ai 100-93216

Bastonial William

ALL INFORMATION CONTAINED HEREIRI IS UNCLASSIFIED BE 60267 UC/NUC/bja/PHALL

December 28, 1942

MEMORANDUM

Following is a copy of a letter dated November 1, 1942, received from Copies have been furnished to the War and Navy Departments.

"I have just finished reading a condensation of the book \*Sabotage\* by Michael Sayers & Albert Khan, in the October number of The Reader's Digest. From my many years of study of medical practice, and working with the microscope, I am wondering if your investigators have ever thought of the great opportunity of trying to wreck the health of our armed forces by sabotage laboratory workers? I know that many scientific medical workers are Germans.

"The recent report of Secretary Stimson, that 28,585 service men had been given jaundice, and 62 had DIED of it, resulting from the inoculation 'against' yellow fever, caused me to wonder! There is a chance for the greatest danger to health in all such inoculations, and it is impossible for the Army doctor to KNOW exactly what he is putting into the BLOOD of his victims! To begin with, it is FOOLISH to inoculate healthy men wich such dangerous laboratory preparations to protect them from such a disease as yellow fever when there is no chance in one of many thousands ever getting it.

"Then they are given anti-tetanus inoculations--nore studidity! Healthy BLOOD does NOT develop lockjawi I have had several typical tetanus wounds and have been carrying a bullet for over 40 years, but no tetanus.

"All these inoculations are foreign to the blood, and MUST be cast out, but medical fanaticism knows no limits, and so our service men are being 'vaccinated' -- with God knows what, inoculated against typhoid, Mr. Tolsatanus, pneumonis and yellow-fever! All these by-products of disease are

Mr. E. Asnywah to wreck the health of any set of men! Mr. Cleggt Mr. Hore-Beliams, War Minister of England, had all these inoculations Mr. Laddebolished in the British Army, Navy and Marine Corps in 1939, so Mr. Nicholsave read in Englash papers. The distressing effects of such inoculations

Mr. Rose was the cause of such action Mr. Tracy Call men men not as honest as some think they are, as when Mr. Carson shild dies/from vaccination, they very often strainste the cause to L Mr. College besides the morbid animal POISON that they have added a feet of 101

Mr. Kramer \_\_ nThe anti-typhoid is worthless IF a man drinks tainted for if he of Mr. McGudbes not, it is useless.

an Army Officer Waskilled by Mr. Harbet, as it went to is heart. All inoculations must go throng

Mr. Quinnikative general brood circulation.

Mr. Nease

Miss Gandy

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## Menorandum

Mr. Tolson\_\_

"With the most careful microscopic inspection by two of our largest vaccine manufacturers, their product was conteminated with foot-and-mouth disease in 1908, and doctors were \*vaccinating' children with it!

"A very little laboratory carelessness, deliberate, or not, could cause the deaths of many thousands of soldiers! This is the most vital spot I know of to start mischief!

"It was vigorous HEALTH that protected our race down through the past ages, when 'germs' were free for everybody, otherwise there would not be a human being alive upon this earth today!

"Army doctors can, unintentionally, wreck our war effort!"

Original of this memorandum forwarded to
Special Asst to the Administrator of the Federal Security Agencies
327 Natl Academy of Sciences Bldg., 2101 Constitution Avenue, NW
Washington DC

Mr. E. A. Tamm\_ Mr. Clegg Mr. Glavin \_\_\_\_ Mr. Lâdd 🙃 Mr. Nichols Mr. Rosen Mr. Tracy Mr. Carson Mr. Coffey \_\_\_\_ Mr. Hendon\_ Mr. Kramer Mr. McGuire CHARLOL MESSIN Mr. Harbo \$ 8 3 Mr. Quinn Tamm\_ MIRENAU TROCKER, IN. Mr. Nease \_\_ Miss Gandy \_\_\_ 0 1 4 1 8 1 3 1

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December 26, 1942 Deite Hill 193 \_ Sylbale? defaut be Proceed ALL THEORIMATION CONTAINED

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100-93216 WAR:wct

## PERSONAL ATTENTION

SAC - San Francisco

POSSIBILITY OF BACTERIAL WARFARE; SALE OF TYPHOID VACCINE TO JAPANESE

Dear Sir:

Reference is made to the report of Special Agent San Francisco, California, August 24, 1942, in the above-entitled matter. Reference is also made to Bureau letters to your office dated September 24, 1942, November 3, 1942 and November 21, 1942.

A check of the files of the Bureau indicates that you have not submitted a report covering the investigation requested in the undeveloped leads set out for your office in the report of Special Agent \_\_\_\_ The files also indicate that you have failed to reply to any one of the Bureau letters to your office mentioned above.

If you have submitted a report in this matter subsequent to the report of Special Agent r if you have replied to the Bureau letters mentioned above, I desire that you advise immediately the dates and captions byc of the reports or letters submitted so that they can be located in the Bureau files.

If you have not submitted a subsequent report in this matter in accordance with previous Bureau instructions and if you have not furnished an Mr. Tolson planation for your failure to do so, I desire that you immediately advise me Mr. E. A. Of the reasons for your failure to act in this matter. I desire to know the Mr. Cleg was assigned to him and I further desire that a detailed explanation be sub-Mr. Glavinitted ispediately of the reasons why this matter has been handled in such a Ladd hammazard and dilatory manner. Mr. Rosen Hous Shiow wish to point out to you that the matter of the possibility. Mr. Tracbacterial charge in a matter in which I am personally metallicated and any Mr. Cars This winds fon developed by you which has any bearing upon this possibility of bacterial warfare smust be closely followed by you and immediately sub-U.S. DEPARTMENT OF JUSTICE Mr. Hendon\_\_\_ mitted Corthe Burgan. Mr. Kramer\_\_ Mr. McGuire\_\_ Mr. Quinn Tamm\_ Mr. Nease\_ Miss Gandy - A

John Edgår Hoover Director

LHP: the December 21, 1942 PERSONAL AND CONFIDENTIAL SIS#95 64-30-04-243 Reference is made to Bureau letter dated September 28, 1942, directing you to submit any information in your possession relative to bacteria warfare. Your attention was called to the light report dated May 10, 1942, which deals extensively with the matter of possible preparations on the part of the Axis Powers for bacteria warfare in Brazil. You were instructed to conduct investigation of the persons and places mentioned in the said report for the purpose of ascertaining the development of operations and the present activities of the persons mentioned therein in furtherence of the alleged plan to use bacteria as an instrument of war, and to submit a report. A review of our files reflects that to date no report has been received from you in this matter. You are, therefore, instructed to complete your investigation and to submit an immediate report. Very truly yours, Mr Tolson Mr. E. A. Tamin\_ TOTAL STEATON Mr. Glozk John Edgar Hoover Atte Mr. Glavin Director Mr Roses Mr. Chreen 1942 Mr. Colley Mr. McGuire Mr Barbo Mr Quinn Tamm\_\_ Mr: Nease Miss Gandy

il Bureau of Investigat United States Department of Instice Suite 1729 - 111 Sutter C4 43,42 San Francisco, Cal. Jan. 2, 1943 Director FBI Re: POSSIBILITY OF BACTERIAL WARFARE: SALE OF TYPHOID VACCINE TO JAPANESE Dear Sir: Reference is made to Bureau letter dated December 26, 1942, Bureau File 100-93216, wherein it was requested that the San Francisco office advise Bureau immediately whether a report had been submitted in this investigation subsequent to that of Special Agent b6 August 24, 1942. Please be advised that a closing report was submitted under date of 11/23/42 by Special Agent under the title of the Bureau letter, making reference to the file number reflected on reference Bureau letter. In the event the Bureau is unable to locate the copies of that report, please be advised that four copies were retained in the files of the San Francisco Field office, and upon receipt of instructions to do so, the San Francisco office will forward appropriate copies thereof. Very truly yours, ALL INFORMATION CONTAINED HEREKAIS UNCLASSIFIED CATE 11-13-03 BY 60267 CO MUST HLMc/fb 100-9518 FORVICTORY

# Federal Bureau of Investigation United States Department of Instice

Baltimore, Maryland Manuary 5, 1943

ALL INFORMATION CONTAINED
HEREIT IS UNCLASSIFIED
DATE 11-13-0.3 BY 60267 UC MICE PINA

Dinector, FBI

RE: ADVERTISEMENT IN BALTIMORE "SUN", SEPTEMBER 20, 1942.

Dear Sir:

100 - 93216 - 9X

Reference is made to Bureau letter to the Baltimore Field Division dated October 1, 1942, requesting investigation be made as to the parties who were responsible for the insertion and reasons for the insertion in the newspaper, The Sun, Baltimore, Maryland, for September 20, 1942. WMANTED WILD RATS. Will buy any number of live uninjured wild rats for 25¢, per rat. Hunterian Bldg., Madison & Wolfe Sts., 4th floor. Deliver between 8:30 A. M. & 5 P. M."

The state of the s
You are advised that contact was made with
and the same Paltitioner Manual and
who revealed that this advertisement was placed by a
Johns Hopkins Hospital, this city. It 570
was probably placed on the 19th of September, last and ran from Septem-
ber 20, 1942 to September 26, 1942. The advertisement was telephoned
to that paper.
THE TOTAL PROPERTY.
Johns
Hopkins Hospital, Fourth Floor, Hunterian 56
Building, Baltimore, Maryland advised that was engaged in
a study of rat poisons under a grant from the United States Government,
and that the animals advertised for were necessary to carry on experi-
ments in this work. She further stated that the advertisement proved
fruitless.
In wiew of the above information, no further investigation is
being conducted by this office.
Very truly years,
9 11 1 1
(0.11. LALABA_9 X6-53
B. A. SOUCY
Special Agent in Charg
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100-8827
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DO MAK D TIMO ALLES DE

United States Department of Instice-

DRM/trb 67-380

510 Industrial Trust Building Providence, Rhode Island

November 25, 1942

HEREE IS UNCLASSIFIED DATE 11-13-03 BY LOSS TUCKES BY A PAM

Director Federal Bureau of Investigation Washington, D. C.

Dear Sir:

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Re:		Special	Agent
	Investigative		-

I am transmitting herewith an original memorandum prepared by Special Agent in which he suggests certain contacts and investigation in connection with a possible use of bacteria in the commission of sabotage.

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It is suggested that the Bureau direct a letter of appreciation to Special Agent for his suggestion.

Yours truly,

Enc.

Dean R. Morley Special Agent in Charge

10-0-93 216-51

FILECOPY

Martin genteren mart 1 Hall till 1

Labor Mr. Tracy Mr. Mohols 5640 Mr. Carson Mr Renneberger -2266 .Mr. Clegg 5256 114-B Mr. Fitch 1262 Rosen 5734 Mr. Gatins 5252 Mr. E. Tamm 5734 .Mr. Ladd 1742 7639 Single Finger-7639 1420 \_\_\_6th Floor Files\_ print 1645 \_\_ Personnel Files4513 \_Mr. Little \_Mr. McGuire 4238 \_\_\_Chief Clerk tern 15 on last

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Very interesting Note item 15 on last page - if this is for
possible publication - should they not refrain
from identifying persons not yet investigated
or charged with crime?

ALL INSTALLED TAINED THEREIN IS CONTAINED TO SO 
EPC:EGK RECORDED 1.00 - 93 3/6 - 5 2 19, 1943 b6 Room 306 Mational Academy of Sciences Building b7C 2101 Constitution avenue, Northwest Washington, D. C. Dear I have reviewed the very interesting sussary which you sent to Hr. Coffey under cover of January 8, 1943. This should make a useful item in your files for possible future use in the manner in which you indicate it. I would like to offer the suggestion that the names of specific individuals under investigation but not yet prosecuted not be set forth in any data released. I notice on page ten of your summary the name of one individual who is the subject of an investigation by this Burnau. Assuring you of my continued interest in this valuable piece of work and hopeful that the future will permit us to talk it over smatime, I remain Sincerely yours, Mr. Tolson Mr. E. A. Tamm Mr. Clegg Mr. Glavin\_\_\_ Mr. Ladd Mr. Nichols RECEIVED READING ROCH Mr. Rosen\_ Mr. Tracy GOMMUNICATIONS SECTION MAILED 5 Mr. Carson Mr. Coffey\_ JAN 20 1943 R.M. Mr. Hendon Mr. McGuire FEDERAL BUREAU OF INVESTIGATION U. B. DEPARTMENT OF JUSTICE Mr. Harbo Mr. Quinn Tamm Mr. Nease\_ Miss Gandy

JOHN EDGAR HOOVER DIRECTOR Federal Bureau of Investigation ... United States Department of Justice Mashington, A. C. January 20, 1943 b6 TDB:MJC MEMORANDUM FOR THE DIRECTOR **b7C** CONMATTION CONTAINED

CONTAINED TACEPT

ESSOVEN OF RESWISE Bacterial Warfare Project. Res A Summary! b6 was referred to you by you''C your office on September 17, 1942 to explain the Bacterial Warfare Project and to request assistance in the form of information on the subject in the Bureau's files, from our Agents in this country and South America and requested (S bl the use of the Bureau to distribute and gather information on this subject. Subsequent to this meeting the following suggestions of yours 型品 were carried out: and b6 A. A forty page summary of information on the project of Bacterial Warfare from the Bureau's files was placed in 57C A three page summary on the subject was furnished C. Information was turned over to D. All information on the subject received throughout the Bureau was and is being routed to me for summarization and transmittal to The proposed instructional program to our Agents discussed by you and has received no further attention b6 b6 as yet. (I will follow him on this). **b70** request of possibly utilizing the Bureau's field forces to collect and gather special Information has not as yet been the subject of any special regrest by 3. called on me on October 15, 1942 and advised me that b6 had been retained as Public Relations expert. We left b70 here after a brief tour of the Bureau and met at luncheon with mepresent vives

Page two Memorandum for the Director



		en Ci
	of the Army, Navy, Public Health, and Surgeon General's Office of the U.S. Army. The purpose of that meeting was to discuss the safeguarding of water supplies to vital cities.	
20	has since been over and talked with me and has several times requested to see the Director.	
b6 b7C	5. Under cover of January 8, 1943 sent over a ten page summary for review of an article to be presented for publication in the event it becomes necessary to explain to the people the necessity for the Bacterial Warfare Research Committee. It has been suggested to that the names of specific individuals under investigation by the Bureau not be set out before prosecutive action has been completed.	
	On January 14, 1943 the Bacterial Warfare Committee met in office. Representatives of the Surgeon General's Office, Chemical Warfare Service, Navy, U. S. Public Health Service, Office of Strategic Services, Warfare Diseases Laboratory of Canada and the Office of Scientific Research and Development were represented represented the FBI. The meeting was devoted to a discussion of the use of disease germs in offensive warfare and sabotage. An outline of the progress thus far was given and several problems for practical consideration were discussed.	b6
	7. All this time a number of current abstracts of reports received in the FBI on this general subject have been forwarded to	ъ7C
	During the period has also made several minor requests for information which has been furnished him. About the only one of significance concerned his desire to learn the available quantity of a little used drug ricin, from Eimer and Amend in New York, the basic substance of castor oil and is very poisonous. The information has been furnished.	
	Respectfully,	



TDB:MJC:EGK 100-93216-37 January 16, 1943 PERSONAL AND CORDECENTIAL BY SPECIAL MESSEGER DECLASSIFIED BY 60267 UCANOSTOP PAN Special Assistant to the Administrator of the Federal Security agencies 327 National Academy of Sciences Building b6 2101 Constitution Avenue, Northwest b70 Washington, D. C. Dear I am transmitting to you herewith a memorendum containing highly confidential information which I believe will be of interest to you. An investigation of this matter is being undertaken by Special Agents of this Bureau. Sincerely yours, in Cheer weeter Mr. Tolson John Edgar Hoover Mr. Clegg Director Mr. Glavin Mr. Ladd Mr. Nichola, Mr. Rosen Faclosure Mr. Tracy\_ Mr. Carson Mr. Coffey Source of Information: Mr. Hendon Report from San Francisco Field Office Mr. Kramer Mr. McGuire\_\_\_\_ JAN 1, 6 1943 Mr. Harbo\_\_\_ FEDERAL BUREAU OF INVESTIGATION Mr. Quinn Tamm\_ Mr. Neaso\_\_\_ U. 8. DEPARTMENT OF JUSTICE Miss Gandy 37 - D2

January 15, 1943

DATE 11-18-03 BY 60269 UCINICI Sie PAN MEMORANDUM Confidential informant advised b7D Another confidential informant, During the investigation of this matter the Endo pharmacy, 107 Lake Street, Salinas, was contacted and at the time of the contact there were four or five Japanese in the store discussing some matter in the Japanese language. Later advised they had been discussing 1 b6 showed no great interest in typhoid vaccine. b7D had recently purchased a large quantity of typhoid vaccine. b6 the Savemore Drug Store, 104 Market Street, Salinas, it was learned b7C that there had been a recent purchase of a large quantity of typhoid vaccines reportedly for the purpose of immunising families. b7D Information obtained from wholesale drug firms in San Francisco revealed that not any had sold any unusually large amount of typhoid serum to Japanese drug stores as indicated by an examination of their books. b6 b7C b20 bought enough oral vaccine b6 to immunize two to three hundred persons. b7C b7D LAULOSURE 100-93216-54

ALL INFORMATION CONTAINED

HEREN IS UNCLASSIFIED.

JBL:ECR

January 16, 1943

PERSONAL AND CONF

VIA DIPLOMATIC AIR POUCH

Mr. Arthur M. Thurston c/o American Embassy London, England

Barrish Tuanja

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Dear Sir:

Your attention is invited to my letter dated December 12, 1942, requesting that you endeavor to obtain the separate memorandum being prepared by with regard to bacterial sabotage. It is desirable that this information be forwarded at the earliest practicable date.

Very truly yours,

DECLASSIFIED BY 60267 COLUMN Spe Providence

John Edgar Hoover Director

Mr. Tolson\_ Mr. E. A Tamm\_\_ Mr. Clogg\_\_\_\_ PEDERAL BUREAU OF INVESTIGATION Mr. Glavin\_\_\_\_ JAN 19 1943 Mr. Ladd\_\_\_\_ Mr. Nichols U.S. BEPAIR OF A THE Mr. Rosen .... Mr. Tracy\_\_\_ COMMUNICATIONS SECTION Mr. Carson Mr. Coffey\_ Mr. Hendon Mr. Kramer\_ Mr. McGuiro To JAN 181943 Mr. Harbo\_ Mr. Quinn Tamm FEDERAL BUREAU OF INVESTIGATION U. S. DEPARTMENT OF JUSTICE Mr. Nesse\_ Miss Gandy,

Page two Memo for the Director of the Surgeon General's Office made a startling statement that they could go into Europe in June and devastate it with yellow fever, but the fact that the occupied countries would also suffer to the same extent precluded placing the plan in operation. b6 At the conclusion to remain in order to show him a file containing all aspects of all diseases of man, animal, b7C and plants applicable to bacterial warfare and sabotage contributed by 120 specialists. This file contains lists of disease organisms affecting plants and animals arranged in columns with pertinent information relating to the resistance of the germs, method of culturing, ease of culturing, method of dispersal, name of plant or animal affected, extent of injury to plant or animal, et cetera. \_\_\_\_\_ wanted to make sure the Bureau knew of the existence of this information and its accessibility to the Bureau. Respectfully. b6 b70

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b7D

Federal Bureau of Investigation United States Department of Justice JRR:ELL Savannah, Georgia February 3, 1943 ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED DATE 1-13-2003 BY 6626 Director, FBI RE: PLAN TO PLANT BOMBS CONTAINING GERMS OR TO ENDEAVOR TO CREATE AN EPIDEMIC SUCH AS HOOF AND MOUTH

Dear Sir:

This office has received a copy of a communication from JOHN T. BISSELL, Colonel, General Staff, Assistant Executive Officer, Military Intelligence Service, Washington, D. C., dated December 29, 1942, to directors of intelligence in all Service Commands, which is as follows:

> "1...It has been brought to the attention of this Division the possibility in the immediate future of an attempt on the part of the enemy to plant bombs containing germs or to endeavor to create an epidemic, such as hoof and mouth disease, among cattle and other livestock.

DISEASE AMONG CATTLE AND OTHER

LIVE STOCK; SABOTAGE

"2. It is requested that should any information concerning the above come to the attention of the Directors of Intelligence of the Service Commands or the A. C. of S., G-2, Western Defense Command, that the same be transmitted by the most expeditious means to the Assistant Chief of Staff, G-2, War Department."

This is furnished to the Bureau for its information and such action as is deemed appropriate.

Very truly yours,

J. R. RUGGLES Special Agent in Charge

RECORDED & INDEXED /00-932/6

FORVICTORY

BUY

BONDS STAMPS

