


# The American Black Chamber 

## By

Herbert O. Yardley

## Ilustrated

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umes of copies of telegrams to read there the authentic record of his machinations. There too I found the thrilling stories of the seizure of the Panama Canal, the Vanezuelan incident ${ }^{*}$ when America was on the verge of war with England, and other great moments of American nationalism. I was again sitting on a flour barrel in the village bakery, listening to intrigues of the vivid past as recited by the baker, an exiled German nobleman.

Were our diplomatic codes safe from prying eyes? Who knew? From the pages of history I had had glimpses of the decipherer who could unravel military and diplomatic cipher telegrams. Other countries must have cryptographers. Why did America have no bureau for the reading of secret diplomatic code and cipher telegrams of foreign governments?

As I asked myself this question I knew that I had the answer to my eager young mind which was searching for a purpose in life. I would devote my life to cryptograplay. Perhaps I too, like the foreign cryptographer, could open the secrets of the capitals of the world. I now began a methodical plan to prepare myself.

I quickly devoured all the books on cryptography that could be found in the Congressional Library. These were interesting but of no practical value. Next I searched Edgar Allan Poe's letters for a glimpse of the scientific-treatment of cryptography. These were full of vague lusts of his sisill-nothing more. Today, looking at cryptography from a scientific point of view, for the American Black Clamber has never had an equal,


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e suchentic d the thrilli, ihe Veneerge of war f Imerican ir barrel in ce rivid past nobleman. rying eyes? I had had yel military intries must e no bureau cipher tele-
fat I had the as searching to cryptogptographer, he world. I yself.
Sgraphy that ary. These Bie. Next I limpse of the ese mere full re. To-day, oint of view, (had an equal.

## THE STATE DEPARTMENT CODE ROOM

I know that Poe merely floundered around in the dark and did not understind the great underlying principles.

At last I found the Americin Army pimphlet on the solution of military ciphers. This pamphlet wis used as a text-book for a course in cipher solution at the Signal Corps School at Fort Leavenworth. The book was full of methods for the solution of various types. The only trouble was that the types of cipher it explained were so simple that any bright schoolboy could solve them without a book of instructions. I was at the end of the trail.

It was obvious I would have to do my own pioneer work. I began at once. Due to friendly connections previously established, $I$ had no difficulty in obtaining copies of code and cipher communications dispatched by various embassies in Washington. Progress was slow, for the clerical work incidental to the solution of messages is enormous. (Later I was to have fifty typists busy making elaborate frequeney tables.) Some I solved and some I did not. But I was learning a new science, with no beaten path to follow.

One night, business being quiet, I was working on the solution of a cipher when $I$ heard the cable office in New York tell the White House telegraph operator (we used the same wire to New York) that he had five hundred code words from Colonel House to the President. As the telegram flashed over the wire I made a copy. This would be good material to work on, for surely the President and his trusted agent would be using a dificult code.

Imagine my amazement when I was able to solve the

## CHAMBER

ad little respect for th them every day this was incredible. Ie had just seen the I over British cables every cable went to y.
lies' best informant! any when they have os with the Emperor, trial leaders. And le that a man sits in ring himself a maker man, a mediator of th schoolboy ciphers?
secret but what can I ions. But what then? tempt. Besides, this and adverse criticism have some one's head presuming to read his uses for my head. I per and destroyed the onfidential agent con-
had a p̈enchant'for', organizing the Ameri-- America entered the

World War, the President sent a mission into Russia, headed by another of his favorites, George Creel. By this time all code messages filed with the cable companies came to me in a routine manner, and so simple to solve were the American Mission's secret dispatches that they $\therefore$ were. used as elementary examples in the training of student cryptographers.

For months now, I had been working on the solution佥 of the American diplomatic code, which progressed slowly but surely. The clerical work incidental to its solution was uninspiring but unfortunately necessary. - Aside from this I was making notes as I slowly chiseled .. out words here and there, for it was my aim to write an $\because$ "exhaustive treatise on this problem and hand it to my superior. I shall not explain my methods. To do so , would reveal the character of the State Department code book which of course can not be dune. Further on we shall follow the scientific analysis and solution of the - codes and ciphers of foreign governments. .
if. During these years from 1913 to 1917 many faces Mo passed before me. Among them Mr. Lansing, who was hinter' Secretary of State, stands out vividly. Immacun. lately dressed, gray hair, a short mustache, and the blank ,ithfacé, of a faro dealer. In a. deụces-wild poker game, I-mused, he should hold his own with even Mont Mull, cor at least with Salty East, our two village poker sharks.
H'Hid'Secretary Lansing not been tied to a tyrant schoolminster and represented in London by an Anglophile, - history might well have been changed.
distinguished audience present, $I$ requested, in the name of the State Department, that the wire from Galveston, Texas, the cable from Galveston to Vera Cruz, the telegraph wire from Vera Cruz to Mexico City, be held open. A few minutes after seven the operator at Galveston said, "Here you are, forty words from Mexico City.:
"What is it?" demanided Daniels.
"The message you are waiting for, ${ }^{9 \prime}$ I replied and turned to my typewriter, beginning to copy.

As the sounder spelled out the code words, Secretary Daniels began in a sqlemn voice, "Gentlemen, we are now receiving the most vital message ever confronted by this Administration."

I deciphered the message and handed it to them, Mexico refused. They actually turned pale, but had the good sense to run to the President.

All this time my work on the decipherment of the American diplomatic code was slowly progressing. At last I laid some one hundred pages of typewritten exposition before my immediate superior. "What's this?" he asked.

"Exposition on the 'Solution of American Diplomatic Codes," I replied.
"You wrote it?"
A "Yes."
"You mean to say our codes are not safe?" He turned tonne. "I don't believe it." A Whery well," I answered. "This memorandum repre-

THE STATE
sents over one thou: and tedious detailed years. I merely ask

As I left him he for he had compile secret communicatic

Aside from this mysterious trick, an some occult power. the combination of $t$ and as he did so $h$ Saturday, and I w failed to tell me. til him for it.

All this I realize: morning. He had: perimit us to carry : pockets. Instead, : telephone figures book, anagrammed resented the combi

Interested in sul would be great fun phoning for the cr the telephone woul change the combin

I sat down and ti? laughing about wh: before? He must
when I was in London studying eryptography with the British, an English Colonel told me that Captain Hitchings, their most brilliant cryptographer, was worth four divisions to the British Army.

Judging from the letters I found in the files of the War College, nearly-every one in the United States had dabbled in ciphers. The authors of these letters were either offering their services, or had a new and indecipherable cipher that the government should immediately purchase.

From among the former I quickly sclected a few scholars who appeared to have a superficial knowledge of ciphers, and ordered them commissioned.

The spectacle of an eager thin-faced lieutenant, surrounded by a group of scholarly caplains, was indeed a noteworthy sight, and I was obliged to submit to a great deal of good-natured raillery. However, they seemed to enjoy my encrgetic illiteracy, which they kindly termed "native intelligence," and I was amused at their eagerness to master the principles of cryptography. Here was a problem not found in the classroom, and not many of them would succeed. Scholarship, I suddenly discovercd, was nothing more than the capacity to absorb learning. These scholars were faced with $\Omega$ quite different problem, for there was not a great deal of learning to absorb. They would be obliged to make their own discoveries. For this reason most of them were dismal failures.

The first of these captains to arrive was Dr. John M.

Manly, a small the English'Dep Fortunately for originality of m brains." He was ful and brilliant Captain Manly th I achieved as he Bureau.

I had just begu instruction on the plans were upset Secretary of State This communicatic gram sent from $\mathbf{I}$ Government consic of coding cablegr menace to secrecj: the Germans wer passed through thd

The seriousness ple of the United S nothing of the con the War Departm American Army de reports and instrud tercept and read stratagems of the bottom of the oce

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tigation, Towever, Id in rethe unsecret, I he entire ent Code bllow ray
directions, and tempted hum with a commission. I wished him to take immediate chatge of a subsection which would compile codes and ciphers. I had no intention of being overwhelmed with the details of this work for I had much else before me. In a very short time the subsection was efficiently functioning with ten clerks assisting the man who had been put in charge. The arrangement was wholly satisfactory for the work was being done well, and I needed to devote no more than an hour each day to reviewing some of the morc important details.

This subsection prepared codes, ciphers, tables, etc., for communication with Military Intelligence officers, special agents, Ordnance Department agents, military attachés, General Bliss of the Supreme War Council, the commanding officer of American Forces in London, and General Pershing.

The compilation of codes and ciphers was, by General Orders, a Signal Corps function, but the war revealed the unpreparedness of this department in the United States. How much so is indicated by a talk $I$ had with a higher officer of the Signal Corps who had just been appointed a military attaché to an Allied country. It was not intended that attachés should actually encode and decode their own telegrams, but as part of an intelligence course they were required to have a superficial knowledge of both processes in order that they might appreciate the importance of certain precautions enforced in safeguarding our communications.

When the new attaché, a vetcran of the old Army. appeared, I handed him a brochure and rapully went over some of our methods of secret communication. 'To appreciate his attitude, the reader should understand that the so-called additive or subtractive method for garbling a code telegram (used during the SpanishAmerican War) is about as effective for maintaining secrecy as the simple substitution cipher which as children we read in Poe's The Gold Bug.

He listened impatiently, then growled: "That's a lot of nonsense. Whoever heard of going to all that trouble? During the Spanish-Amacrican War we didn't do all those things. We just added the figure 1898 to all our figure code words, and the Spaniards never did find out about it."

He outranked me greatly or I might have added that we were not at war with medieval Spain but with twentieth-century Germany, who had gathered the brains of her empire behind the greatest war machine the world had ever seen.

Amazing as it may seem, his attitude was characteristic, even at the Front. One of the young officers whom we had trained confirmed this when he arrived at General Headquarters in France. He had received his instruction and practical experience in my bureau. Having observed the necessily for revising the War Department's communications in this country, he was eager to leurn whether the codes and ciphers of General Pershing in use at the Front were safe.

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AT THE WAR COLLEGE
The first thing which this young officer did after arriving in France was to induce his superiors to intercept by wireless our own radio code and cipher messages along the American sector. These codes and ciphers were used to transmit the most secret and important messages and by those who employed them they were considered safe.

Without any knowledge of the American method of encipherment, the young officer solved these messages within a few hours. The system was wholly inadequate and as a means of insuring secrecy was little more than a farce.

Through decipherments of German intercepted cipher messages, our Cipher Bureau in France knew that the enemy maintained a large staff of skilled cryptographers. All radio messages of the Allies and of the Americans were intercepted and sent to the German Cipher Bureau for attack. If this young American officer, who was still merely a student cryptographer, could solve these messages, the German cryptographers, with their long experience of code and cipher solution, without question had also solved and read these telegrams even more quickly than he. And once the system was broken, the enemy could solve every message as easily as the person to whom it was addressed.

As it happened, the contents of this particular decipherment were so important and their secrecy so imperative that the young officer's memorandum on the matter threw the General Staff into a panic of confusion. From these wireless intercepts he learned the disposition
of troops along the St. Mihiel salient, the number and names of our divisions, and. finally, the actual hour at which the great American offensive would be launched. This, then, the enemy knew!
'I'he herculean etfort of flattening out the salicnt, which for four years had formed a huge "pocket" inside the French lines, cutting off communication and stopping railways between Verdun and Toul, was the task of the Americans. And by reading the intcrcepts, the Germans had already learned in detail, just as easily as this young officer had learned, plans and preparations for the great American 'offensive. Incredible! No wonder the General Staff was in a panic. In these messages were contained some of the most important stratagems of the World War.

The Germans considered their position in the salient impregnable. General Pershing knew that the enemy had several lines of defensc, the second known as the Schroeter Zone, another as the Hindenburg Line or Kriemhilde Position. What was to happen to the great American offensive of 1018 if the enemy was prepared for it? Or, if the defenses were not considered strong enough now to meet the offensive, was the enemy, wamed by our messages, withdrawing?

The latter was the case. Our young officer had shown the General Staff the leak in the offensive, but it was too late to swoop down upon the Germans in a surprise attack. The messages werc already in their possession and a retreat had begun. The American offensive

## at THE WAR COLLEGE

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of Septomber 12, 1918, was considered a triumph, but it represents ouly a small part of what might have been a Iremendous story in the annals of warfare, had the Germuns not beten forewarned. The stubhorn trush placed in inadequate code and ciphersystems had taken its toll at the Front. The enemy had actually been taken into American confidence, through the non-secrecy of communications. 'It was not a surprise attack which was achieved. Pershing pursued an already retreating horde and entered St. Mihiel on September thirteenth. The salient was broken, but the" surprise attack never came to pass. Too many staff officers in France had, like our authorities in Washington, placed a childish unfounded trust in any encipherment which could not be read at sight.

Seldom are the curtains drawn back so that the intricate secret plots, dangers and discoveries may be known. In a history of the World War, one reads the story of this amazed young officer, in some short uninformative generalization. IIe knew that the code and cipher systems were inadequate; but all he could do was reveal his findings and give warning to the General Staff. The story of his revelation is one which, like many others enacted behind a curtain of warfare, is seldom told. It was too late to undo the damage after the young officer had revealed the inadequacy of the codes and ciphers. Of this whole episode we read but one sentence in a history of the World War:

Despite all Pershing's precautions for secrecy in the St. Mihiel sector, the Germans expected attack and began to withdraw.

By reading contemporary history of the World War we are led to believe that inefficiency was found on this side of the Atlantic only. Such is not the case. In fact, the foregoing incident is but one of the tragedies of the American Expeditionary Forces, led by General Perthing. The Signal Corps in France was using inexpert and ineffective codes and ciphers to carry over the wireless the secret orders of the General Staff in France. 1 We have now seen the ridiculous spectacle of President Wilson, Colonel House, the Department of State, George Creel, the War Department, and General Pershing in France attempting to conduct successful diplomacy and warfare with schoolboy codes and ciphers. ? Later on, as late as 1929 , we shall hear something of a novice on whose shoulders rests the responsibility of maintaining inviolate the diplomatic secrets of the United States Government.

The Code and Cipher Compilation Subsection in America won a great deal of praise from the War Department in the form of letters of congratulation. One letter directed me to inform all the officers and clerks who had contributed to the preparation of the new codes that the ingenuity, skill and painstaking labor involved in their conception and execution were thoroughly appreci-
ated and that the the Chief of Stai in MI-8.
Such letters w abbreviation for No. 8. It becam: graphic Bureau. containing five si

1. Code and C
2. Communica
3. Shorthand ments)
4. Secret-Ink
5. Code and $\mathbf{C i}$

The Code and scarcely been org. Military Intellige tions. Van Dem agents, some with Bits of informatic lected by these ab hands of Van De evaluated and diss was of a sensation activities of so-call eral orders prescrit Army encode ani

## THE AMERICAN BLACK CHAMBER

seemed obvious that a Military Intelligence should control its own communications if it were to be held responsible for its vitul secrets.

Therefore I conmissiuned another man from the Department of State Corle Room, drew up a plan of organization, cut in direct wires to the cable points, employed a corps of code clerks and telegraph operators and within" a few weeks we had a subsection which rivaled, in speed, accuracy and economy of transmission of cables, that of the Associated Press. It was also the duty of this subsection to train clerks for our agencies abroad and to instruct the numerous Military Intelligence agents who passed through MI-8, in the use of codes and ciphers.

Although I had already surrounded myself with men and women who werc interested in codes and ciphers, and had drawn up a course of instruction, it began to look as if the war had converted me into an exccutive instead of a cryptographer.

As I turned my attention once more to the organization of the Code and Cipher Solution Subsection, I was seriously interrupted by a curious document which came from the Department of Justice. (See facing page.)

Colonel Van Deman called me to his office and handed me this strange letter. There were several pages.
"What's this, Yardley? Cipher?"
I looked the letter over very carefully.
"Looks like shorthand to me."
"I've already showed it to my secretary. She says it isn't Gregg or Pitman."

might. h hlce! nd fir-
tone. r suring in rating ed to This shoe." dared, conf, fond ght of not be
little I agland make But I ret had ad dis-

## SECRET INKS

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covered secret inks for the use of their spies which could not be developed by heat or any other known chemical reagent. But perhaps these new major inks hal not yet reached German agents operating in Mexico and the United States.

I immediately telephoned the National Research Council which kept a list of scientists, and asked them for the name of the most skilful chemist in Washington. Within an hour he was in my office.

After I had handed him the sheet of blank paper and told him my story, he said, "I am a chemist but I know nothing of secret writing. Why don't you send this to the British laboratory in England ${ }^{\prime \prime}$ '.
crIhat would take three weeks. Van Deman wants quick action. Why not subject a small portion of the paper to heat? I'm afraid to try it myself; afraid Ill scorch or seriously burn the paper. You can do this, cant you?"
"Yes, I can apply heat without injuring the paper."
"Suppose we go down in the basement and try it." 1 suggested. "Would a lighted candle dot Or a hot iron?"

Ere told me he had what he wanted in his laboratory, and I suggested he write a note for delivery to his assistank.

Immediately I sent a messenger to get the equipment he needed, and within a half-hour we were buried in the basement. There, in our improvised secret-ink laboratory, the experiments began.

I watched him carefully as he took the paper in his skilful fingers and passed a small portion of it back and forth over the heat. Again and again he did this, but the endeavor seemed to be useless. The page remained blank.

I had given up all hope of developing the writing, if it contained writing, with heat. Suddenly I heard him exclaim:
"Here are traces of writing!"
He lowered the paper closer to the lamp, then held it under the light while we both studied the curious characters which had appeared as though by magic. But despite our encouragement only small portions of writing were visible and these were too faint to be made out. It had been impossible to anticipate in what language the message might be written although we had expected German, Spanish or English. We continued to study the faint traces of what was revealed to us thus far. Perhaps it was cipher. Then suddenly, as I bent over, studying the characters, my heart stood still.

But the chemist, sure of his ground now, laughed at my distress.
"IHeat will bring it back again," he assured me. "Have you a photostat-room here?" Th arno nu"

## "Yes."

zewensanty
"Have them get a camera ready. We will have to photostat this writing after I apply more heat."

I hurried back to him after arranging for the photo-
stats, wondering ho velopments had takc to his assertion, fad Or had the continued message clearly?

As I bent over the was true. Distinctl which had been, jus blank paper, were the of the message.

We rushed it to th
"It's written in $\mathbf{G}$. camera ready?"
"Yes," I said cxc. "I don't know," he Greek scholar."

A few moments lat the color of death ur photostat-room, hande rious message. (Sce j

After the secmingly feat of producing visi paper had been acco Greek scholar was neg $a$ translation of the me and within a few hou me the mysterious pa the solution of the pro


## 6\% THE AMERICAN BLACK CIIAMBEIR

him, convinced now that he was well fitted to instruct them in the intricacies of this scientific battle of wits.
"There are many ingenious ways of carrying secret inks," he continued,."'so as not to arouse suspicion. In one case, because of the discovery of forged passports, we carefully examined the belongings of two suspects who had just arrived in England and finally concluded that they had no secret ink in their possession, although our authorities were certain of their respective missions. But at the last moment, we discovered the ingenuity of the agents. - Fad they carried cobalt salts, potassium ferrocyanide or other secret-ink materials with them openly, we would have seized them without delay. But the-spies had brought them in concentrated form. One spy had cleverly concealed potassium ferrocyanide in a tube of toothpaste. The other German agent carried his supply in a cake of soap.
"IThis discovery of ingenious concealment led immediately to the institution of more thorough search of suspected persons, and this, in turn, led to amazing discovcries. The German system of sceret writing was based on carefully considered chemical reactions, but it was also based on practicability. In every possible case German chemists labored to devise an ink which could pass as something else if discovered. Ane of their inks reach a concentration so low that only a spectroscopic analysis can detect the presence of silver in them. Among the seized possessions of one agent the ink was in a scent bottle. The container concealed fifteen cubic centimeters
of colorless liquid wh types of perfumes, ar though faint aroma. one one-hündredth per
"As the Germans slowly with their secr and less common for th any kind. ' Thé Germ developed to a point wl impregnated, without silk lingerie, handkerc silk scarfs, neckties an soak the garment in d scribed solution, in ord then wrote his letter, us threw away the imme dried the garment and the same manncr. Of the impregnated garm
"There was one c: thorough search, seeme However, we noticed his black necktie. Or and soaked in distilled one of the stains app yellowish. Microchem proved the presence of particular spy was of reactions for silver wou
disgrace that I was utterly unable to defend thyself properly. I feel that only my mother's plea to l'heorlure Roosevelt and that grand old lion's insistence on clemency, together with the good heartedness of the British, made the continuance of life on this planet possible for me.

I thought you might be interested in hearing from one of the leading characters in your story. It has created great interest here and I find myself a sort of local historical charucter, for the time being -a somewhat sinister histor$\therefore$ ical character, however.

> (Signed) George Vatu Bacon

Doctor Collins suggested that we now take up the problems already before MI-8, but we begged him first to tell us about other secrel-ink spy cases. He smiled good-humoredly and continued:
"There is an earlier case of Pickard, a German spy. This man carried the first example of a really clever secret ink. Before his time the enemy hail relied on simple processes such as lemon juice, potassium ferrocyanide and alum, as in the case told me by Captain X ardley in which he developed by heat secret writing in a sheet of blank paper which a woman had concealed in the heel of her shoe. Pickard was convicted of espionage and condemned to death by court martial in September, 1916. He carried his ink in a bottle which also contrained a small quantity of alcohol and perfume, hoping that the scent would be a protection.
"Alfred Magn, like Pickard, carried the same ink. He possessed two bottles of this, one bearing the label
this secret formula for developing all kinds of inks, the life of every one of our spics who uses secret writing hangs by a thread. In this respect we are helpless. It is useless for us to develop new inks. But once we discover this general reagent, we doubtless will discover a defense against its successful use.
"The last words of my superiors just before I sailed, were: 'For God's sake, find this general reagent. Beg America to join us in our researches." "

## CHAPTER IV

## Patricia

I nefr these chemists with their strange tubes and chemicals and returned to my office to draw up plans for a direct liaison between our laboratory and those of the French and British.

Our group of scientists was now divided into two sections: one, for research for the great discovery; the other, for technical study under Doctor Collins, which included the restoration of secret inks after development, opening and resealing of letters, forging of letters and diplomatic seals, photography, duplication of paper and envelopes in cases where they were injured, duplication of post-marks, replacing or duplicating seul., etc. Some of these duties required the employment of Amcrica's most adept criminals, skilled in forgery and counterfeiting.

The problem of discovering a general reagent for which the United Allied scientists struggled was finally limited to one field: if the Germans could develop a letter written in clear water, their reagent obviously was not based upon chemical reactions. Was water used merely to keep the pen from scratching the paper? Or was there another purpose? Would not any fluid which touched paper disturb the fibers of the surface? These premises seemed sound enough. Elaborate apparatus

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were therefore installed for photographing and eniarg－ ing letters written with distilled water．Though it seemed obvious to all that the fiber had been disturbed by the watcr，photography brought no results．

For months chemists and photographers worked over

Yho srad arythed． ontay ariter $r$ tnublat frcher bre却䊾。 this problem，for they were convinced that whatever form s general reagent might，take，it would inevitably be one which revesled thesc disturbed fibers of the paper．

And then overnight the discoveryl Credit for this discovery which revolutionized the technigue of secret－ ink laboratories is hand to place．There was such a close liaison hetween the scientists of all Allied laboratories， as each ides was flashed back and forth by cable，that I hesitate to mention one man or one nation．Suffice it to say that the long－dreamed－of general reagent was dis－ covered．And like all great discoveries，it was so ob－ vious，so simple that it left all the chemists dased，won－ dering why they had not thought of it before．

A glass case；an iodine vapor！Nothing morel
Insert a secret－ink letter in a glass case and shoot in a thin vapor of iodine．This vapor gradually settles into all the tiny crevices of the paper，all＇the tissues that had been disturbed by pen and water．Even to the naked eye there forms a clear outline of writing．

No longer did it matter at all what secret inks enemy spies used．An iodine－vapor bath－and，like magic， appeared secret writing！S／－

There was rejoicing throughout the American and ＇Allied espionage circles．Ourychemists had now caught
(

PATRICLA
were the French to know that there was not, even in the uniform of an American Intelligence officer, a German spy to send back to enemy headquarters the sensational outline of French espionage which had been given? This story of the indiscreet liaison officer serves to illustrate the secret and rapid transmission of news, and by keeping it in mind we can better grasp the whole problem of secrecy. . No wonder the triumph of our? Secret: Ink Laboratory was discovered!

Now our scientists had to begin all over again. What had the Germans done to prevent the success of iodine tests? What made iodine-vapor tests possible? Disturbed tissues of the paper-disturbed by the pen or fluid. How could this disturbance be prevented? After over one hundred? experiments American chem-x Mayo the iss discovered that if a letter is written in secict ink, dried, dampened lightly by a brush dipped in distilled water, then dried again and pressed with an iron-the secret ink can not be developed by an iodine-vapor bath. Why? Because the dampening process disturbs all the fibers of the paper. Since the original crevices formed by pen and water were now destroyed, the iodine vapor settled on the entire surface of the letter but revealed no outline of secret writing.

This was a long-sought-for discovery. Germany could no longer develop the secret-ink letters of our own spies. Nor could we develop those of our enemy!

The development of secret writing was now at a standstill on both sides. We/had at last caught up with the


up u pATRICIA
Shortly after our chemists made this discovery our ? censor on the Mroxicun-border intercepted the letter facing pages 89 and 83 -because of the hieroglyphics on 0
 The character of the secfet ink and the ${ }^{2}$ importance of the plan revealed by the secret-ink writing indicate that this letter is from an important spy.

The secret ink as developed reads:
I wrote you about the incarceration of the trio, etc.

This must refer to three suspects that have been ar-rested-spies are often vague in their secret-ink letters.

Let me know as soon as you can about the - boys going to France. If of no use in France they are preparing to flee.

Our department had already uncovered information that German agents planned to have at least one spy in each regiment. Patricia, who signs the letter, obviously is asking her superior how these boys are to operate when they reach France. There is more on this subject.

I'm wondering if this ink is good. Let me know if those boys would be of any use to you in France.

Preparations are being made for training and drilling in use of big guns in U. S. Officers returning from France for that purpose.

I regret to say that "Patricia" was never captured.


 trans inf douried

This was due to over-zcalousness on the part of our agents on the west coast. I also regret that we were never athle to decipher the hieroglyphics. They certainly contain a hidden me:ning, for, as any one knows, the scansion of the two lines of poetry is ridiculous. The first line, "A thing of beauty is a joy forever," is the opening line of Keats' Endymion; and the second, "Of man's first disobedience and the fruit," is the opening line of Milton's Paradise Lost. In scanning poetry, each "syllable, or each word of one syllable, takes but one mark, either accented or unaccented. The words first and and each have two marks, and rather curinus ones at that. Perhaps the reader can decipher these cryptic signs. Or perhaps Patricia, if she sees this, will tell us all about them!

Patricia also writes that she is sending fashion shects .and face creams. Fashion shects suggest nothing; however, secret ink was often sent in face creams by spies. "Cephalic index" is clear enough, but the diagrams below these words are a complete mystery.

There is one thing about the "open" letter that is reminiscent-the name Hopkinson-Smith. A redhaired young lady, obviously a German agent, once made the statement to one of my cryptographers, "You and I must work for the same cause." She gave her name as Smith-Ifopkinson and her address in care of a certain bank in Los Angeles, which is not so very far from San Francisco where this letter was mailed.

Is Patricia, who writes of Hopkinson-Smith, the red-
haired Miss Suni very myiteriou
A suce cesful entirely devoted lems to solve. particular type of value. When ou our Secret-Ink B examining thousa over two thousand writing. Many o but to insure som mail leaving or ar fully examined by
There were twe dressed to persons ferred to business veiled fashion. Ld "major" tests-the which at that part use hy German $\mathrm{SI}_{\mathrm{I}}$ Our laboratory in the restoration of and photographed. these secret-ink let Bureau, be sent or suspicion. Sometix intercept more lett
In cases where


Inures saul it drones. Taal
88 TUE AMERICAN BLACK CHAMBER
heated with hot water, over the seal. This we put under pressure until the gutta-percha became firm anal cold. Then, with another piece of gutta-percha, similarly heated, we made a second impression from the cold materinl after it had been covered with graphite and put under pressure as in the first operation. After taking the second impression, and after again thoroughly graphitiving, we put it in a copper-plating bath and started an electric current. Depending on the amount of current we could force, the process of obtaining our copper deposit took from twenty minutes to an hour or more. When we broke away the copper deposit from the guttapercha we had a perfect seal. The back we then filled in with ordinary solder and supplied a handle.
.Even more difficult than constructing a mold, was the process of getting the original seal off the diplomatic letter. We heated the wax to a certain temperature by a small electric hot-plate. Our success depended on applying just the correct amount of heat to the seal. At the proper stage we scraped the wax from the envelope with a small scraper. With this old wax, in case the seal was broken, we made a duplicate with the mold - Thaydil already described.

Such tasks as these scarcely came within the duties of the chemists. It was obvious that specialists in this particular science must be added to the American SecretInk Laboratory. Thus two of the most adept criminals who had been convicted for forgery and counterfeiting were sought out and their particular skill incorporated
with that of 1
'Inhere was one me. 7 We were a tents of a letter dent of Mexico. terfeiter made a letter, photograpl velope, we disco been made was to loss to know what us that he could engraving a seal. he made a closer e seal and discover made with an old feed $\boldsymbol{a}$ distressing necessary to obta collector to make

code and Ciphers
this section cmacrined
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Ing this hitherto lithicdangerous. Over 50 amy led to many arrests an
were tested for secret 4
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He 5
 (parrish francois, bu all un? name puck ami: us

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## CHAPTER V

## Madamra Marla pe Victorica

A caveat deal of romance has been written about the famous German spy, Madame Maria de Victorich, aline Marie de Vussictre, the "beautiful blonde woman of Antweep," but the authentic story of her activities, detection and arrest has never been told. Though she had been sought by the British Secret Service since 1914, it was the Secret-Ink Bureau of MII-8 that finally proved her nemesis.

Madame de Victorica was the most daring and dangerous spy encountered in American history. Her activities in this country between her arrival and arrest comprise a story of ruthless espionage and wholesale destruction that surpasses the wildest fantasies of our most imaginative fictionists. But like many other German spies, Madame Victorica did not reckon with our skilled chemists, whose glass test-tybes and varicolored liquids at last undid her.

On November 5, 1917, the British authorities gave us information, which, though it had no direct bearing on Madame Victories, finally led indirectly to her identity. We were informed that a German agent of unknown name and nationality had recently left Spain for the United States with instructions to pay ten thousand


K CHAMBER
y for many long gruel-
le to the United States indent that the United I against your native
was because I wanted

Then there were no in 1917? Trow much entry?
3."
les, and my maid whom month."
the United States to and seen her secret-ink Collars! And her in-thirty-five thousand Low many other pay-ct-ink phrase, "A mil-
ely playing with her, i now need more than radition, for they sudonted her with docuas a spy. At this she in to the prison ward

MADAME MARIA DE VTCTORICA
Years of constantly facing the danger of detection had taken its toll even of this hundsome aud clever woman. Like so many other successful spies, Madame Victorica was of necessity a drug addict.

On June 7, 1918, the Federal Grand Jury found an indictment against her for conspiracy to commit espoomage in time of war. She was never brought to trial, and though treated with every consideration, for the American authorities held her in the highest esteem, she aged rapidly behind prison bars.

Finally, a pitiable, broken creature, her hearty and charm gone, her spirit crushed, she died on August 12, 1080, and was buried at Kensico, New York, in the Gates of FIcaven Cemetery.

Madame Maria de Victorica, who had cleverly escaped detection since 1014, was but the victim of enincidence and the Secret-Ink Section of MI-8. Though a pathetic figure in death, may she remain immortal in the annals of espionage.









 rubbing

## Chapter vi

## Two Germane Wireless Intercepts

By January, 1918, the Code and Cipher Solution Subsection of MII-8 had grown to ambitious proportions. We not only had to train students for our own use, but were also required to teach recruits for General Pershang's Cryptographic Bureau in France. This double function severely handicapped us, for we felt that in justice to the American Expeditionary Forces we should send abroad the students who showed the greatest promise for successful code and cipher attack. I regret to say that not more than two of all those we sent to France distinguished themselves, but this was not the fault of MI-8.

The successful cryptographer requires a type of mind difficult to describe. The work is absolutely foreign to anything he has ever done. _To excel, he not only needs yours of experience but great originality and imaginetimon of a particular type. We call it "cipher brains." I know of no better description. We were never able to formulate an intelligence test that would indicate the future of a student. The most successful students, when put on their own responsibility were, more often than not, utterly worthless, except for clerical work. I was later to lave the unusual opportunity of studying under the British. French and Italians. I learned that they too


## CHAMBER

ire Franfais. Mes-

## 42 " $D$ "

## Bleichroeder

 otiations. At any impossible. billion Spanish man Oversea zed to offer this I government in years, interest on supposition al during roar. pour discretion. Busshe. GenBerlin number1 neutral. America :very effort to force res to declare war
ich has more to say ations.

## 1 " $G$ "

graphic report sain received. co] to send to $r$ for negotiaduct. Do not affair because , difficult. If re enough rep-

## TWO GERMAN WIRELESS INTERCEPTS

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> resentatives in Europe for that purpose. Foreign Office Busshe. Machinery plans for rifle manufactory can be put at disposal. Details of machinery, technical staff, and engineer for aircraft could be arranged here with the authorized man of president [Mexico] to be sent by him for negotiations about loan. We We agree purchase arranged by Craft (Kraft) in Japan of ten thousand rifles, etc., wished by president. General Staff Political Section number (?)

There was general excitement in Washington when these two messages were deciphered, for this would obviously open a new avenue to the United States for information of not only the intrigues of Germany, but also of the true aims and intentions of Mexico and, perhaps, Japan. What would the decipherment of furthe messages reveal? A hundred instruments tuned in on the powerful Nauen wireless station in order to intercept the next messages that would surely follow.

But Nauen was now suddenly silent. Why? Because news of our success had been flashed back to Berlin? There can be no other reason, for when Nauen finally again begins to send out messages their system of encoding has changed. MI-8, with all its care in the selection of its personnel, has a German spy within its doors. A finger of suspicion now points at every craptographer.
 Bulim-M er ruessagest in 26040 - Then astrid sue h






Pablo Waberski
 for me on the inter-office dictograph and asked that I为多 come to his office at once.

He motioned to me to sit down beside him and without comment handed me a sheet of ordinary writing paper on which was typed the following series of letters:


There was no address or signature-nothing but a jumble of letters, bearing the date January 15, 1918.

I had been with the War Department now for nearly eight months, and though thousands of code and cipher documents as well as secret-ink letters had passed











:KI
el Van Dean buzzed th and asked that I beside him and withof ordinary writing swing series of letters:

15-1-18 uersdausnn ehneshmppb eaincouasi dtdrabemuk tasecisdgt thnoieaeen okdkonesdu etnourkdmil eodhicsiac egresuassp umtpaatlee nasnutedea cokdtgceio eelserunma
ature-nothing but a = January 15, 1918. rtment now for nearly ids of code and cipher $k$ letters had passed
through my hands, I still felt a thrill at the mystery of the unknown when a jumble of letters met my eye. And aside from this I well knew that Colonel Van Leman did not ask me to see him personally unless he had something out of the ordinary to discuss.

I took it for granted that this was an important cipher, but I could not know that I was holding in my hand a document that would lead to one of the most extraordiary; cases in American history-a document that would be responsible for the death sentence of a daring German spy. *
"What do you make of it?" Van Neman asked.
"It looks like cipher and not code to me," I replied. "There are long sequences of consonants such as shmppb in the second line, and anbtnnrcndtdrab in the fourth line. Usually, code groups are formed by combinations of vowels and consonants. Yes, I'm quite sure this is cipher. Would you mind telling me its source-where it came from?"
"Have you ever heard of Lather Witcke, alias Pablo Waberski?" he asked.
"Not a great deal-nothing except that he is suspected of being one of the most dangerous and unscrupulows German spies operating across the Mexican border."
"Well, we arrested him on the border a few days ago. Nothing was found on his person but this slip of paper. And since he is traveling on -a Russian passport, we shall be unable to hold him even though we know that he is


a. German spy unless this cipher contains incriminating evidence." He paused and looked me squarely in the eyes. "Yardley, I want this measage deciphered," be said in his incisive voice. "I want to know what it says. I am depending upon the cleverwess and ingenuity of MI-8. Don't come hack until you can bring me the decipherment." And he curtly dismissed me.

On only one other occasion had I seen Van Deman, usually even-tempered, so exercised over a cipher message. Several months earlier he had given me a spy message and almost demanded a decipherment by the next morning. I had worked on it all night and, busing my opinion on scientific analysis, had told him the document was not a cipher but a fraud, or, as we called it, a fake cipher. Van Deman was very impatient at my report, but in the face of criticism I maintained that the message was a pure fraud and had becen constructed by some one who simply sat before a typewriter and pecked out a jumble of letters.

Van Deman's secret operator was plainly disgusted with both me and my report, but at my insistence consented to give the two principals in the case a severe cross-examination. As a result they confessed that they had made up the cipher out of pure malice in order to implicate a third person. The suspect was relcased from jail, and from that day no report from MII-8 was ever questioned.

Experiences of this type, however, led to one very grave difficulty-it soon became a tradition that MII-8


## CHAMBER

at question a transbuble transposition! vould tell the story. being done, I went ge of the Southern nore about Waberoften possible only es under which the
$\therefore \because x^{\prime} ;$
thern Department was extremely exre working on the as a fair chance of th the message was
at officials attached in mind the ancient Wilson and Presiive expedition into , the' publication of which the German mised Mexico the Arizonä if she des , and the resultant Mexicans for the de Mexico a haven

Our own spies who d that hundreds of

PABLO WABERSKI
German reservists who fled across the border at the declaration of war were recruiting and drilling Mexican troops; that high German officials, such as Jahnke (Chief of German Secret Service), Von Eckhardt (the German Minister), and the German_Consul-General to Mexico were extremely friendly and operated openly with President Carranza.
Our agents reported that Gcrman spy plans were of a most ambitious nature: destruction at the opportune moment of the Tampico oil fields; establishment of a wireless station for direct communication' 'with Berlin with the knowledge and cooperation of General Carranza (a most flagrant violation of neutrality-see Chapter VI); stirring up strikes in the United States through the I. W. W.; fomenting discontent among the negroes in the South; who, at' the proper moment, were to start a series of massacres; destruction of war industries in the; United States;' and every other conceivable phase of war-time espionage.
. We were of course deciphering all of the Mexican Governmenț's diplomatic cipher telegrams which' gave Gis a fair picture of the attitude of General Carranza toward the United States:

That our own spies were not exaggerating matters may be gleaned from the Nauen messages.; :"See Chapter VI. were not only ambitious but ruthless in their activities may be surmised from the following which is a trans-


## CHAMBER

age, deciphered by Fencral in Mexico to er the Armistice. A at to MII-8 by a spy h Office in Mexico Var College, for the nan diplomatic and from the Mexican
den 10. Jan., 1910. sclenewwei engeiguari iteaarukss hzzudibgtt iqeirenuef kgtineenel tiailuiorl niemineiee hodciagieef dnsfnenenn mintngefsae onbtguhewn enpneiette ngepniceuh wnpkcevemd ahelnehiln rsaeosyclx eckerglima csthpusica unfrnsrbna lusneadash

PABLO WABERSKI
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| ktendend | uockchaete | cresf jhouk |
| mattem | ledsetuehl | enimaiaern |
| uesesg | neuhaim | ensshilsh |
| njh | osesedfhin | meerneas |
| udzsgifmri | uoisochsn | deitfeeb |
| ekamhceant | eaoabeunou | flrnneizua |
| nfphhmnfon | gusdiporth | fhrsmdndrl |
| tmaurrwin | ulnezsknts | hdrsdbbnip |
| osedlsuctb | ctidafsaue | ttunwirhbr |
| ngnedumiis | veurakklne | enrematdt |
| nsinleimgr | iehnlemnig | gkhegdatee |
| eascegtero | arusrelari | graenuinbi |
| eeikdnspni | ribh | thfse |
| haraurntsee |  |  |
| ipitnndark | nalcessgle | urst |
| irbolnsaend |  |  |
|  |  | ucebdihtnf |
| cswgowgcen | notareasnu | caahnbgeil |

## Translation of Decipherment

[Addressed to all German Consuls in - Mexico]

Please carefully and immediately burn without remainder, and destroy the ashes of, all papers connected with the war, the preservation of which is not absolutely necessary, espe-

After readme the dechohernent of the Faborst documenth the reader may wirh to attempt to deepher thin The tramination of the


## CHAMBER

ids or reaching with the Secret representatives dmiralty Staff e existence and es is to be obime, even after might be comfor us if they nemies, who are session of such
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pher keys and re excepted for sular attention m in absolute
laire the execulates to papers so-called order er reference, $I$ id the contents signation you

## i-General]

 or of Military Inwas received, was ul decipherment of MI-8 a highly comecipherment was an lard which MI-8 had
## PABLO WABERSKI

always maintained. IIe instructed me to give a copy of the letier to each officer and clerk who had contributed to the decipherment.
-This German cipher message, officially designated PQR, is without question the frankest and nost open document treating on the subject of espionage, excepting the Soviet spy document in Chapter XIII, that I have ever secn. I am always amused at the frankness with which diplomats express themsclves in secret code telegrams, and their childlike faith that a cipher or a code can kecp their utmost secrets from prying cyes. Diplomats, as we read more of them later on, are almost as naïve as children.

In retrospect, it is no wonder that my superiors were concerned about the cipher document found on Pablo Waberski, for Mexico was full of spies operating across the border and, so the reports read, Pablo Waberski was the most dangerous of them all. There were even reports from the British who suspected him of being responsible for the Black Tom explosion in New York Harbor in July, 1916.

Pablo Waberski, so the reports stated, entered the United States at Nogales, Arizona, on February 1, 1918, traveling on a Russian passport. He was not aware that our secret agents in Mexico bad reported his activities and was surprised when arrested as he crossed * the border.

He was rushed to the Military Intelligence Officer at the camp of the 35th Infantry and searched. Nothing


PABLO WABERSKI

| $\mathbf{C}$ | $\mathbf{C}$ | $\mathbf{C}$ | $\mathbf{C}$ | $\mathbf{C}$ | $\mathbf{C}$ | $\mathbf{C}$ | $\mathbf{C}$ | $\mathbf{C}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8.5 | 109 | 145 | 199 | 201 | 250 | 268 | 270 | 200 |
| $\mathbf{C}$ | $\mathbf{C}$ | $\mathbf{C}$ | $\mathbf{C}$ | $\mathbf{C}$ | $\mathbf{C}$ | $\cdot$ | - |  |
| 294 | $\mathbf{8 1 9}$ | $\mathbf{8 3 1}$ | $\mathbf{8 3 3}$ | $\mathbf{8 8 1}$ | $\mathbf{3 8 7}$ |  |  |  |

Now, as already explained, our problem is to find the mathematical formula that the Germans used in disarranging the original text. And since in pure German the letter $c$ is nearly always followed by $h$ or $k$ (ouly the digraph ch will be considered in this problem, as the analysis of ck will not be necessary), if we subtract the letter-numbers of all the $c$ 's from the letter-numbers of all the $h$ 's, we should find a common factor, unless the cipher is a grille or double transposition.

Let us, therefore, take this first step and see whether the resultant figures indicate the type of cipher we are dealing with. The distances between the c's and $h$ 's can be graphically shown by writing the $h$ 's and their letternumbers in a horizontal column, and the c's with their letter-numbers in a vertical column, on cross-section paper. By subtracting each figure in the vertical column from each figure in the horizontal column we arrive at the distance, or number of letters, between each $c$ and each $h$. In cases where the $h$ number is amaller than the $c$ number it will first be necessary to add 424, the number of letters in the message, to the $h$ number before subtracting; thus, in the first case II-14 plus 424 equals H -438 minus C-85 equals 353.

The following figure shows the result of this process:

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The sequence in cach of the ahove lines is $16-8-2-3-8-1$ - -8-11.

After dividing Figure 9 into German words, it reads:


German transposition cipher：The address，signature and the message itself were first written in German and then by：a prearranged diagram the letters were mixed up．Our problem was to discover the formula by which the letters were disarranged．＂
＂Have you discovered the diagram？＂

楼縟
＂Please offer my sincere congratulations to the per－ onnel＇df MI－8，＂he said．＂If for no other reason，the decipherment of this document justifies your bureau．${ }^{\text {jo }}$
For an hour or more we discussed the decipherment of the Waberski document，and the feasibility，now that we had discovered the German espionage method of identifying their secret agents，of drafting identification ciphers along the line of the Waberski cipher for use by our own agents in Mexico，so that they could pose as German spies．
On February sixteenth Pablo Waberski，manacled and under heavy guard，was taken by train to San Antonio，and from there to the military prison at Fort Sam Houston．Though carefully guarded while in－ carcerated here and awaiting trial，Waberski composed a cipher message and attempted to have it smuggled out of prison．It．was intercepted and sent to MI－8 for de． cipherment．$*$

It was addressed to Senior K．Tanusch，Cole Tacuba 81，Mexico，D．F．The translation reads：

Need my note－book which I left in Mr．Pas－ lasch＇s safe．Very necessary．The address，

 divination it


Senior Jesus 4 is absolutely s in secret．It addresses whit people here tr

Waberski obvi desperate position

In the hope of i mailed the cipher

Finally in Aug？ name was Lather court．He was ch trial lasted two d court sentenced hi：

The failure of other spies，was d increased，our po to affect the life of the decisions of gr
＊Sudinuil $-y^{2}$ commuter purines

／But the ma 2 Sermaing：amer was active or
yes，Watisolei Curt rilinsel on cmedithin ： Lintpaik in

PABLO WABERSKI
Señor Jesus Andrada，Box 681，San Antonio， is absolutely safe and it will be delivered to me in secret．I have forgotten certain names and addresses which I need in order to show the people here that I am innocent．Need money．

Waberski obviously recognized that he was in a desperate position．

In the hope of intercepting the reply，our authorities mailed the cipher message，But no answer ever came．－ －Finally in August，1918，Pablo Waberski，whose real name was Lather Witcke，was tried before military court．He was charged with being a German spy．The trial lasted two days．He was found guilty，and the court sentenced him to be hanged by the neck until dead．＊
＇The failure of Pablo Waberski，like that of many to other spies，was due to the skill of MII－8．As our skill bini？ increased，our power as an organization was not only to affect the life of a single person but was also to shape the decisions of governments．

Comieritivato the
Sudenisions of governments． cougerixifroc the
 pained，exit they
 Germanic in at inatnerition tine poems was abies auk rede：

C本


证分

"What has the Captain told you, Miss Abbott?" I began.
"Nothing,"except a , very ,amusing story," she said. $\therefore$ I felt a certain'reluctance about taking her into my confidence, 'not 'because her report was, by, äny means discouraging, but because I'had heard so many stories of, the failures, of women agents. But there was always the chance "of sisuceess; and'even if she did tip off our hand, all that she could disclose would be the fact that the United:States Government was making an effort to solve the Spanish Government's codes. ${ }_{\text {; }}$, Should Spain learn of this it would mean-a change of codes. We had already made a great, deal of progress and I knew I would have to impress this on Miss Abbott,

## 両:

## ," "You have no idea why you were asked to come here?",

 I began again."No. Mrs. Blakeslee telephoned me that I was wanted here. She gave no reason. She was very mysterious about the matter, but she always is."
"You know the Spanish Ambassador ?", I asked her. "Yes."
"Any of the Embassy staff?".

"Slightly."
Perhaps, I thought, the best plan would be to tell , her' as little as possible until'I had 'an opportunity to judge her character and disćrètion.
"You could cultivate a better acquaintance with some of these men?"

$$
\operatorname{contr} \mathrm{ma} \text { o } 191-3
$$

-For obvious reasons the correct name can not be given.



A STOLEN CODE
If Boyd could only get a copy of one of these codes, and if this girl could find out whether or not the others were secondary copies, we need only discover the system, or if there was no system, the mere fact that there were primary and. secondary codes would aid us. Negative information is often as valuable as positive.
"I think I shouted like to study: cryptography,", she said.
"All right. Ill give you a' copy of our short. course of instruction: But don't clutter up your'mind with. this. 'After all," "nécryptographer cant do"very much: If: you can pick up odd scraps of information for us you will be much more" valuable." Suppose you cultivate Mr. Gomez. If you succeed in this task you will be our best cryptographer.",
"Ill try," she said.
And one had only to look at her to know that she would succeed. I'must confess that I felt rather sorry for Mr. Gomez.

The girl prepared to leave, and I turned to her.
"Communicate with me at once if you learn anything. Of course I should warn you to be discreet and all that sort of thing, but I don't think it is necessary." .
"It isn't," sher said simply. Then she flashed a rear-" string smile at me and was gone.

Boyd left Washington for the Panama Canal Zone a few days later, and it was not long before $I$ received an inquiry from him requesting me to cable him at once The armament y this eta hing the ede in the laval gov-

 aperah, the Braid game elverpoio $B$ to $z$ then

## 192

## THE AMERICAN BLACK CHAMBER•

several copies of different Spunish diplomatic messages.
In response to my inquiries about his success, I had only the laconic reply that he was progressing satisfactorily.

Then came a message requesting funds on the Royal Bank of Canada with the urgent demand for quick execution. And then he seemed doubtful about the code he was preparing to photograph. $\cdot$ He did not seem sure that it was the code we desired.

Boyd had stolen into the Consulate at night, opened the steel safe which protected the diplomatic code, but had been unable to decipher the messages which we had cabled. For this reason he doubted that he had discovered the correct code. Boyd also explained that only a few pages of this book could be photographed each night and to make a photograph of each page, with the facilities he had available in his secret proceedings, would require time.
Wre were not surprised that the book Boyd found would not decode telegrams passing between Spain, America and Germany. Miss Abbott had alrcady supplied us with detailed reports regarding all phases of the Spanish diplomatic codes. There was an amazing network of codes within codes.

According to Miss Abbott's reports, and of course confirmed by cryptographic analysis, the Spanish Government was using in all twenty-five codes. Each message was prefaced with an "indicator," a special number indicating the particular code which was used to encode the message. The complete list, so far as we were able

需
and instructed me to show him about.' I was not particularly pleased when I was instructed to tell this officer our secrets. - But in order that the reader may appreciate my point of view it will be necessiary to digress.
$\because M I-8$ had been on good terms with the Navy Signal Office which compiled naval codes and ciphers. In fact this office had submitted several messages encoded in their battle codes' and "asked' if, 'in our opinion', their methods were safe, When the Navy Signal Office transmitted their first: problem to me, they remarked, facetiously, that they wished me luck, for they thought I would need it.

The American: and British fleets maintained close liaison, for it was necessary for them to communicate with'each other' during operations. ' The Navy Department methods for secret communication had been submitted to British cryptographers who had pronounced them indecipherable. Because of this, I was especially anxious to demonstrate our skill.

The Navy system was a most elaborate one, and at first it looked as if I would need a great deal of luck. But after several clerks had compiled elaborate statistics which required thirteen hundred pages and six'hundred and fifty thousand entries, the messages were readily solved. Thirteen hundred pages and six hundred and fifty thousand entries, merely to prove that the United States Navy was still controlled by amateur
cryptographers!
$x$ yes quites ruadily. Ter mennal of the erde. It mas

could now read documents in nearly any language in thirty different shorthand systems; and our Secret-Ink Subsection was examining two thousand letters a week, and had developed over fifty important spy secret-ink letters.


## ORDERED ABROAD

breaking enemy. cipher and code messages, being represented in their office by a Liaison Officer 'who looks after the interests of the Navy."

For once, the Navy Department, ever jealous of its prestige, admitted failure:

Cryptography, seems to do queer things to people. On"several occasions I had been obliged to let persons 'resign on account of shattered nerves. It too felt the strain 'and though I said nothing about it', for several weeks, in July I'suddenly knew that I was close to a breakdown and asked to be' relieved.

General Churchill was sympathetic, but refused to accept'my resignation.: 'Instead he asked that I draw up plans for a Cipher Bureau for the Expeditionary Forces to Siberia which was then being formed.` Papers were drawn up ordering me to Siberia with a selected personnel, when a cable came from General Pershing, asking that I be sent to France.
Although I felt some pride in General Pershing's request for my services in France, I was too ill to take a great deal of interest in what was going on. I had nothing to do with the plans that were made for me, but it seems that after an exchange of several cables it was decided that I should go abroad on temporary duty to establish liaison between Allied and American Cipher Bureaus, and to "obtain certain information from "our Allies on the subject of codes and ciphers.'
item a cardyeam ardiving mosoteit, telling truth


 7
deal of tea and drank quantities of whisky and soda with various officers in the War Office. They were affable enough and invited me to their clubs. But I received no information.

I was at a distinct disadvantage for $I$ did not dare communicate with Washington, since the British would decode every word I sent. Not having anticipated that I should find a British subject in possession of our șecret codes, I had brought with me no special means of ciphering my cablegrams.

While playing a waiting game with the War Office I quietly investigated the situation in the Military Attaché's office, and finally took a chance on transmitting a secret cable to Washington by a method that I fclt; certain the British would be unable to decipher. This method, I am sure, is worth describing.

Several months previously the Mexican Government had changed their diplomatic ciphers, and the small group of cryptographers who specialized in MI-8 on Mexican telegrams was unable to break into the new systern. Although they had been able to discover the type or method under study, and had followed the usual analysis necessary for the solution of such ciphers, the messages resisted successful attack.

Finully, when I saw that these cryptographers were merely going around in circles, $I$ took a summary of their statistics and analyses home where I could work undisturbed. The analyses before me showed clearly that the messages were enciphered with a mixed alphabet,
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one but MII-8 would be able to read my dispatch, despite the fact that the British must hare by now photostated our codes.

I went on to describe the exact situation in the Military Attaché's office. I did this with some trepidātion, for although General Churchill had told me to report anything I considered of interest, I still felt some misgivings as to his attitude toward my meddling in affairs foreign : to my mission. I doubt if I would have had the courage to draft the cable, had it not been for the fact that Colonel Tolbert told me that the British had made repeated efforts to plant British agents in his office in Copenhagen.

Still I reasoned that as long as we grauted British subjects access to our secret means of communication, even in one office, nothing but stupidity could prevent them from reading every message sent and received by our military attachés throughout the world. Sooner or later peace would be declared. There would be a squabble among the powers for the spoils of war. We would be helpless in our negotiations with our communications compromised.

In order to save my face, I suggested that Van Deman be ordered to make an investigation. After all, I was nothing more than a Captain.

I managed to escape the scandal my report produced, for Washington was horrified when it learned that our Military Attaché's office in London was full of British subjects. An investigation was made in every Military

Attaché's offi were dischar in Washingt

But this d did receive $t$ aged with the for permissio up with the S they advised I should gain tion, and sh They told $m$ ing confidenc iness and dis

This was s tions seemed enough whis night. Perh

Finally Office submi substitution planned to a grams along carried defir troops and t was vital to sages be inc intercepted passed them

Attachés office in the world to the end that all foreigners were discharged and replaced with Americans trained in Washington.

But this did not assist me in my mission, though I did receive the thanks of General Churchill. ' Discouraged with the British refusal tö all my requests, I "cabled for permission to proceed to Paris. The matter was taken up with the State Department and I was instructed that they advised that I not try to press the British, but that I should gain their confidence by my silence and discretion, and should establish pleasant personal relations. They, told me that the English were cautious about giving confidence until fully convinced of one's trustworthiness.and discretion.

This was sound advice but scarcely helpful. 'Oừ relations seemed pleasant enough.' At least they gave me enough whisky and food to keep me dizzy nearly every night. . Perhaps I couldn't drink enough.

Finally Captain Brook-FIunt of the British War Office submitted to me for examination a combination substitution and transposition cipher. The British Army planned to adopt this cipher for the transmission of telegrams along the Western Front. Since such messages carried definite information, such as the disposition of troops and the hour of attack along different sectors, it was vital to the lives of the troops engaged that the messages be indecipherable, for German wireless stations intercepted all telegrams that passed through the air and passed them on to the German Cryptographic Bureau at



being deciphered and the undeniable fact that the French Ambassador in Washington, since my first visit to Nordacq, had transmitted to our State-Department information these messages contained.

Two days before this Washington had asked me whether I thought it advisable to ask Colonel House to help, but when I cabled Warburton's interview with Clemenceau and Cartier, they readily saw how hopeless it would be to ask Colonel House to use his influence, for it was by now obvious to every one that France had no intention of permitting me to have even a peek into La Chambre Noise. Later, when the reader sees some of the diplomatic messages deciphered by our own Black Chamber, he will better appreciate the inpossib'lity of my entering the doors of the diplomatic Code and Cipher Bureau of a foreign government. However, my negotiations were not wholly in vain, for my failure inpressed upon American officials the absolute necessity for an American Black Chamber even in peace times, if the United States hoped to thwart the machinations of other governments.

That Washington was planning for the future I was assured by General Churchill's frequent letters, telling me that he was sure that, with my added knowledge of codes and ciphers obtained abroad, MI-8 would have no equal in the science of cryptography.



share of glory in the part that the American Expeditionary Forces played in the winning of the war.

While at Chaumont I received orders from Washing ton to report' to General Bliss, for "special duty at the Peace Conference." : I cabled for further details and was instructed that my special duty was to organize code and cipher communications between the Peace Conference and the Military Intelligence Division at. Washington. I' was told that my status and allowances as Military Ob server ceased when I reported to General Bliss, but that General Churchill, who would soon arrive in Paris, would provide an allowance from special funds.

I immediately left for Versailles and reported to General Bliss's in person. 'II gave me a letter to Colonel Van Demand, who had been appointed Director of Intelligence at the Peace Conference, authorizing an thing he considered necessary for establishing a Code Bureau in Paris. Van Daman in turn gave me the same authorization.

I immediately telegraphed General Headquarters for several particular officers and field clerks, demanded two rooms at 4 'Place de la Concorde-the general offices of the Peace Conference-and within' a short time was well organized. As it was difficult to anticipate my duties, I prepared for both a Communication' and a Deciphering Bureau. Eventually we handled the messages of General Bliss, the Secretary of War and Miditary Intelligence; deciphered intercepted wireless messages of the Entente; and devised codes and ciphers

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## THE AMERICAN BLACK CHAMBER

Messages trickled in now and then from Washington about the status of MII-8. We were all dreaming now of a powerful peace-time Cipher Bureau, and at last, late in March, when it was obvious that MI-8 was rapidly disintegrating, General Churchill ordered me to proceed to Rome to see what information I could pick up there: about codes and ciphers, and then to hurry to Washington to draw up plans for a peacetime organization.

In Rome I learned very little. The Italians were reported to be clever at cryptography, but I soon was convinced that they were not to be classed with the French and British.

The day I sailed for the United States from Genoa, a cable was forwarded to me from The Hague, stating that the German diplomatic codes I had failed to obtain from the British and French could be purchased there from a German for six thousand dollars. The Military Attache had cabled me after I left Paris requesting that I proceed to The Hague in order to have the benefit of my judgment. As this would delay my arrival in Washington, it was finally decided that I proceed at once and send some one else to examine the codes.




| gsemi | fnrui | rnthy | ngtno | aleviu | lheru |
| :--- | :--- | :--- | :--- | :--- | :--- |
| nitte | agnhu | icggh | nraar | hdigr | tnuev |
| thort | aencl | oylms | maera | nnnke | efnre |
| rlgmf | hleln | hisonw | nslhl | snedu | ntatt |
| gltmh | ihmln | gulcra | hciea | tgeut | tseal |
| nwttb | neent | iatri | cane |  |  |

"I was instructed to tell you that the State Department wanted a decipherment at the earliest possible moment," he said.
"Yes? How do you suppose we go about deciphering a jumble of letters like this?"
"I haven't the faintest ides," he admitted. "I'm only repeating my instructions."
"You fellows in Washington are always in a terrible rush to know the contents of a secret document. We'll do our best, but don't give then the idea that all we have to do is to go into a trance to reveal hidden secrets."

I showed him about the place, und got rid of him, for I was myself anxious to see whut the messages said.

The Latvian Government, I later learned, had tried to decipher these messuges und, after failing, had asked the American Consul at Riga to send them to the United States in order to see what the American cryptographers could do with them.

By the same analysis as that followed in the decipherment of the Waberski document we discovered that these \& ciphers were transposition, and written in German. I shall not go into the details of decipherment, for $I$ am not sure that all readers will care to follow the method. However, for those who wish to try their hand at cryp-

## SOVIET SPIES

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ALSKI arrived here roith money on his way to America. German Government permits exchange of journalists from here. The "Frankfurter Zeitung" is taking advantage of the opportunity. Urgently needed capable talent.

These messages created a sensation among officials in Washington, for they. were the first, authentic documents that came into the government's possession dealing with international Soviet activities.

MI-8 also received original telegrams that Lenin sent to Bela Kun during the White revolution in Hungary. But these are too long to publish here.

There is one Soviet document, however, that is too revealing to pass over. ;I have always regretted that I was not employed by a government, such as the Soviet Government, that understood and practised espionage in the same ruthless and intelligent manner.

The following document to $m e$ is unique. Although espionage as practised by the Great Powers is no different from this, it is seldom that one comes into possession of a document that is so clear and frank in its instructions to secret agents.

## Instructions to A Igents for Hiring Spies in Legations. <br> <br> Instructions

 <br> <br> Instructions}When enlisting the Chinese servants and employees in the legations of Japan, England and Americe you must pay the utmost attention to the following subjects:

During my absence abroad sereral unsuccessful attempts had been made to decipher these messages, and although I always have assumed that any code or cipher can be solved, during the next five months $I$ was to regret many times that I had been so.sanguine in my promise to reach a solution within one year. Since my return to the United States I had worked over these messages at-odd-moments, but it was not until July that I began a serious and methodical analysis.

I shall not of course attempt to give all the details of the decipherment of the Japanese codes, for these would be of interest only to the cryptographer, but when I tell the reader that the Black Chamber sent to. Washingion, during the Washington Armament Conference held two years later, some five. thousand deciphered Japanese messages which contained the secret instretctions of the, Japanese Delegates, I am sure he will wish to know how it was possible for the Black Chamber to take such an important part in the making of history. Let the reader therefore, for the moment at least, put aside his natural desire to listen to the whisperings of foreign diplomats as they lean closer together to reveal their secrets, and $I$ shall try to tell a few of the tremendous discouragements that I had to overcome in the decipherment of this code, written in the most difficult of all languages, Japanesc.

At the time I began this enormous task I knew nothing about the Japanese language. Before we begin to analyze these code telegrams, let us therefore see just how the Japanese language is formed.

Japanese differs un grammar and in vocabulary in its spoken and written forms, but here we have to deal with the written form only. From about the ninth century on, the classical language was expressed by the use of Chinese ideographs. These we have all seen on Chinese laundry slips, which we reluctantly accept as a receipt, wondering at the time if the Chinaman will be able to find our shirts and collars with the aid of these mystic signs. These ideographs, as of course the reader knows, are either pictorial or arbitrary symbols. We might call $\odot$ a pictorial ideograph, which, though expressing no sound, might symbolize and be pronounced sun in our language, while in another the sound would be quite different, the idea sun however remaining the same. In our language we have such symbols as $1,2,3,2,1$, etc. Though pronounced differently in other languages they mean the same thing.

The method adopted by the Japanese of expressing their language in Chinese ideographs proved very cumbersome, and in the course of time it became necessary to resort to abbreviations which finally took the form of kana. The kanz which might be termed the Japanese alphabet or syllabary is expressed in seventy-three or more ideographs representing Japancse and Chinese sounds. Later, in order to express Japanese in Roman letters, these ideographs were Romanized.

The knna ideographs and the Romanized liana are both given on the following page.

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seen how I proved that Japanese has its peculiar letter, syllable and word behaviors just as any other language has. Of course, without the assistance of a corps of typists this work would have been too-enormous even to contemplaté.
But what about the code telegrams!
Let the reader again examine the code message on page 2 '51: "Now that we have our' Japanese languàge charts, how shall we go 'about deciphering these telegrams? ' How indeed! ' Since April, and this was now July, I had pored over these code-messages at odd moments trying to discover what type of code or cipher the Japanese were using. I finally made up my mind * that these messages were encoded with a two-letter code. If I should go into the labyrinth of analytical details showing why $I$ finally arrived at this opinio., $I$ am afraid that we should never get to the Washington Armament Conference, or at least not in this book.
Whether right or wrong I bad to start at some point. I turned the telegrams over to my typists with instructions to divide the ten-letter code words into two-letter groups and copy them in the same manner as they had the Japanese language telegrams. They selected approximately $\mathbf{1 0 , 0 0 0}$ two-letter groups and carded each group on a separate card, showing the four-code-group-prefix and the four-code-group-suffix, just as they had done with the Japanese kana. These cards were sorted according to prefix and copied on sheets, then sorted according to suffix and again copied. I now had before y alarays calle tim a culd. But Luthiadally The
. $\because$ not only $\because 0.000$ lnes of Tapanese language data. but

The ty ping and indexing, the retyping and reindexing, in all 60,000 lines, as well as the compilation ol' reduced statist!cal charts, together with other miscellaneous data-all this work, done by a corps of typists, is the background of the scientific cryptographer. The reuder is Il now better appreciate the difficulties $I$ experienced asia clerk back in the State Department when I was deeiphering our own diplomatic codes, for, since I was working alone, I was obliged to do all this drudgery.

As I had anticipated, the indexing of these code words both by their prefix and suffix, revealed in graphic form repetations of varied lengths. My first step then was to go through all the messages and underline in difterent colured pencil all the repetitions of four or more letter. This work I did myself, in order to familiarize my self with the text. My typists also compiled tables of these repetitions, taking great pains to add the referonees (page and line) so that 1 could instantly refer to the cxact position in which they occurred in the messages.

One of the most striking points that these charts rerealed was that the code group on occurred only 11 limen, and that its position was, in most cases, in the last tern-leiter code group of the messages. Now one of the re:, rins that 1 hatd been uncertain of the possubility of a two-letter colle was the fact that the last code word ci:cays erntained 10 letters. As the reader can see, in
have made so promising a beginning. $\because$. . The agreements you found are very striking . . . your method is fine and your results are probeby right . . . there isn't one chance in ten thousand that you haven't hit the meaning of the differential group. . . . How I wish I were with you.

And how I wished he were with mel These letters kept up my courage though I still worked mostly. in circles. Finally I made several trips down to the Japsnese Consulate in New York to look the ground over and make up my mine as to the possibilities of getting into the Consulate's safe for a peep at his code book. If I could only be sure that I was on the right track. But this would be too dangerous to try in New York. Why not try it in some other country, where, if caught, we would-not-be suspected! I must see Blank about this, and get his opinion. One thing was certain. Washington had given me a job to do-the decipherment of the Japanese codes. If I couldn't do it one way, I'd have. to do it in another.
I took up again the history of the decipherment of the Rosetta Stone, which led to the reading of the Egyptian hieroglyphics on the ancient monuments of Egypt. The problem here was not unlike my own, but the method of attack used by scholars was so primitive_and alementary that I did not get much encouragement. Their idea as to what constitutes evidence in the correct identifiction of any given ideograph was so vague that for centuries they had published solutions that later proved

 Usuresi-Tut munition

Sam I'rancisen on November first, is urgeratly requested.'
"'Ihe ideal repctition is one where the difference is between similar beginnings and cndings. Can't you see how simple it would be for me to find these names in the code message? I'm sure a telegram along these lines would enable me to break into the code. Do you think a bona fide case can be found?"

This idea intrigued Churchill for he was born for espionage. Later, however, he told me that they had been unuble to find a real case that would fit. It might take some time; we must make no error that would lead the Japanese to believe that they were being duped.

Gcneral Churchill, in my opinion, was the greatest executive produced by the General Staff during the war. He knew what he wanted; but when he told his subordinates to do a job he was reudy at all times to lend them any aid at his command.
'The reuder must not gel the impression that I had given up all hope of deciphering the Japanese codes without aid. I had not. Nor were any of my plans fulfilled, for as we shall soon see $I$ had no need of them. I3ut I was preparing myself for failure. I might need assistance.

By now I had worked so long with these code telegrams that every lelegram, every line, cyen every cote word was indelibly printed in my brain. I could lie awake in bed and in the darkness make ny investiga-tions-trial and error, trial and error, over and over again.

## JAPANESE BECRET CODES

Finally one night I wakened at midnight, for I had retired early, and out of the darkness came the conviction that a certain series of two-letter code words absolutely muet equal Airuramdo (Irelaind). Then other worde denced before mo in rapid succeasion: dokwition (independence), Doitow (Germany), owacri (itop). At lact the great discovery! My.heart atood atill, and I dared not-move. Wes I dreaming? Was I awakel Was I loning my mind? A solution! At last-and after all these montha!
I alipped out of bed and in my eagerness, for I kiow I was/awake now, I almost fell down the stairn. tremibling fingers I spun the dial and opened the safe. I grabbed my file of papera and rapidly began to make notea.

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The word indepondence should follow Irelanid, for f Ireland was then fighting for her freedom.

WI UB PO MO II RE RE OSOK BO (codo) a i re ra in do do kii ri tan (Ireland independenco)

The only proof here of a correct solution: is the repenttiom re re.
do do
Now, one of the frequent repetitions in the code mee-


Liven this mall chare convonces nue that I am on the rught track. F'or an hour I filled in these and other ielentifications until they had all been proved to nuy satisfaction.

Of course, I have identified unly part of the kanathat is, the alphabet. Most of the code is deroted to complete words, but these too will be easy enough once all the kana are properly filled in

The impossible had been accomplished! I felt a terrible mental let-down. I was very tired.

I finally placed my papers in the safe, locked it and leaned back in my chair, checking up my blunders, and at the same time wondering what this would mean to the United States Government. What secrels did these messages hold? Churchill would want to know of my accomplishment. Should I telephone him at this hour? No, I would wnit and dielate a letter.

I was unbelievahly tired, and weurily climbed the stairs. Mly wifc was awake.
"What's the matter?" she asked.
"I've done it," I replied.
"I knew you would."
"Yes, I suppose so."
"You look dead."
"I am. Get on your rags. Let's $\mathrm{qn}^{\mathrm{n}}$ get drunk. We haven't been out of this prison in months."

## CHAPTER XV

## A Missionary Cryptographer

Tws next morning, or rather the same, I dictated a long letter to Churchill, outlining in detail what the reader already knows. I did this for two reasons. Gencral Churchill was always interested in the details of my bureau, and besides I had no small measure of pride in having solved the Japanese codes and wished a record in the War Department files. Churchill had been especially anxious to hove a few Japanese telegrams in his possession when we went to Congress for the Military Intelligence appropriation. These I promised him in ample time.

I shouldn't wonder but that this letter sounded a bit youthful. Even yet, the memory of those exciting days thrills me.

When General Churchill received my letter he did not wait to write, but tclephoned his congratulations, and told me that those in authority would hear of the new success of my bureau. Judging by the tenor of his voice and words, he was more excited than we were.

After dictating the letter I instructed my secretary to tell my cleverest cryptographer, Charles Mundy (I shall call him this fur want of a better name, for he now holds a position that might be jeopardized were his past history known) that I wanted to see him.

When he came in I knew by the expression of his small ejes that looked at me through thick lenses that he already knew of the breaking of the Japanese dipJomatic codes. In fact I had sensed an air of excitement throughout the office. Every one had anxiously been awaiting the breuking of this code and no doubt had guessed of my success by my manner.

When I showed him a part of my analysis, he smiled his pleasure.
"How are the Russian codes progressing?" I asked.
"We're still working on the manuscript," he said. "The code doesn't look very diticull."
"I may be wrong," I told him. "But I have the feeling that these Japanese codes will make history. I need a Japanese scholar to read them. I have already canvassed the United States for one without success. I'll find one somehow or other. But you know how translators are. It's one chance in a thousaud that he will ever develop cipher brains. In my opinion it may be casier for a cryptographer to learn Japanese than for a Japanese student to learn cryptography. I'm going to give some one here an opportunity to study Japunese. I'll give him a yeur, or two years if necessary; to leura the longuage. I'll get a fund from Washington for this purpose. Now the person I select for this job need no longer have any strings attached to him. He neell report to me but once a month to convince ue of his progress."

I could see his little ejes burn with desirc. I have

## ゴ!

TIIL: AMHRTCAN MHACK CHAMBER
All thi, looked rather hopeless. but I kept at it and finally discovered a retired missionary of some sixty years of age who I was told was one of America's best Japanese scholars. I paid his expenses to New York and after sizing the man up put all my cards on the table and tried to intrigue his mind with the mystery of codes and cipleers.
IIe demurred at first and I thought he was afraid to attach himself to an under-cover organization that was prying into the affairs of foreign governments. But I suddenly learned that he was just a good horse-trader and was holding out for more money than $I$ had at first offered. We finally came to an agreement, and he immediately moved his family to New York.

I now regrouped my cryptographers, and selected the most rapid and accurate clerks (accuracy on the part of clerks will often save months of futile investigations in the decipherment of a code) for the Japanese Department.

I selected the largest room available, placed our long whiskered missionary and thick-spectacled cryptographer at adjacent desks, and changed the locks and keys.

The Black Chamber, housing as it did so many persons of queer sorts, seemed almost like a menagerie, but I never failed to laugh to myself every time I went into the Japanese Department and saw this benevolent-faced, whiskered, old missionary as he puzzled over Japanese words, liana and code groups. He was instantly the

A MTSSTONARE CRYPTOCANAPHCK 277
favorite of the whole office. DIe was so gentle and sn very frightened at the mystery and secrecy. I had never expected to live to see a inissionary engaged in espionage. I don't think he ever quite realized what he was doing.

Ilowever he was a good translator and in l'cbruary, 1020. I sent to Washington the first translations of Japanese decipherments. When General Churchill received these messages he took them at once to the Chief of Staff and to officials of the State Department, and told me personally that he considered their decipherment the most remarkable accomplishment in the history of code and cipher work in the United States, FEe told me to extend to my assistants his personal regards andofficial congratulations.
I do not make these statements to magnify the accomplishments of the American Black Chamber. IListory di, tie' :'cit alone will decide those things. I cite them as a tribute to the fine general officer under whom we served. He knew and understood that men and women to succeed at cryptography must be inspired both by a passion for the science and by sympathetic leadership. Certainly, no human being would burn up his heart and brain without the latter.

On June 12, 10:0, our missionary made the following translation of a Japanese code message from the Japanese Foreign Office in 'lokio to the Japanese Ambassadoss to Washington and London. The italics are mine.

A cabinet council has decided on a partial evacuation of the Japanese army from districts

## A MISGIONARY (RXPCOMRAPHER

 for in six months Mundy had aceomplished the unheardof thing of mastering the reading of the Japanesc language. IIe had done well in six months what it takes army officers in Japan three years to do poorly. Ire had the greatest capacity for languages of any one I have ever known. Even back in 1017 when he came to MII-8. he had this facility, but cryptography had sharpened his intellect. ITe had no originality of mind as a cryptographer, however, and needed assistance when a new cipher problem confronted him; but as a sponge for absorbing languages he had no equal.

The code I had broken, I designated $J a$ for reference purposes-the $J$ standing for Japanese, the $a$ an arbitrary designation. 'Ihe next code we solved would be termed $J l$, the next $J c$, etc.

Now the Japanese had no intention of permitting us to rest on our laurels, for from 1910 until the spring of $\mathbb{C}$ Ceatum, 1020 they introduced eleven different codes.

0 foreign
produce ntle soul semed to u it last just six expert to revise their code and cipher systems. 'It took all our skill to break the new codes that this man produced, but by now we had developed a technique for the solution of Japanese codes that could read anything. Theoretically the Japanese codes were now more scientifically constructed; practically they were easier to solve than the first code, although some of them contained as many as twenty-five thousand liana, syllables and words.

The Polish eryptographer seemed to specialize on
army codes, for the Japanese Military Attachés codes suddenly became more difficult than those of any other branch of the Japanese Government. This new system was elaborate and required ten different codes. $f$ The Japanese would first encode a few words of their message in one code, then by the use of an "indicator" jump to another code and encode a few words, then to still another code, until all ten had been used in the encoding of a single message.

Messages encoded in this manner produced a most puzzling problem, but after several months of careful analysis, I discovered the fact that the messages were encoded in ten different systems. Having made this discovery, I quickly identified all the "indicators." From this point on it was not difficult to arrive at a solution.

The Japanese Government must have received information of our successes, because they not only employed a Polish cryptographer to revise their codes, but also began a series of well-planned and secret inquiries at the Cable Companies as to whether it was possible for the United States to obtain copies of their code telegrams after they had been filed for dispatch.

Information of this type always reached me, for as Chief of the Black Chamber, I was not only executive and cryptographer, but was obliged to maintain my own espionage system as well.

Early in 1921 there were rumblings of an Armament Conference for the limitation or reduction of arms. No doubt anticipating this, the Japanese again launched a
new type of c of trouble. pended on th ing telegrair pect either This made t code compai
But they several week us to develo:

I am suric describing. for encodin: or four part were now gi only two ser were three : four, $W, X$,

Then the the last secti became $\boldsymbol{Z} \boldsymbol{Y}$ became $\boldsymbol{Z}$, this order he sent it to the

This arra ing! And nerable poi

However the discovei
structed new codes, but had adopted a new principle in their construction. We all dropped everything we were doing and concentrated on its solution.

Our difficulty in breaking this code was due to its scientific construction. Although the code messages were on their face the same as others (they were all in groups of ten letters) we could not discover the real length of the code words. Heretofore the code words had been of two-letter and four-letter length. We divided the ten-letter groups of these messages in all their various combinations without success.

Finally we discovered that three-letter code words were interspersed throughout the messages. The code words in all other codes had been divisible by two. This new element bf three so confused us that we could not even set about solving the code.

However, once we had discovered the three-letter elements, we quickly solved the messages, and within forty days after their receipt were reading current telegrams almost as rapidly as the Japanese themselves. Momentarily, at least, all those in the Black Chamber gave a sigh of relief. This new code we designated as $J p$, the sixteenth code we had broken since my original solution.

It is of interest to note that Japan and the Soviet Union are the only nations which attempt to take advantage of the construction of code words of uneven lengths. It is a powerful weapon with which to confuse the cryptographer, and I have repeatedly urged this upon our own government, with not a great deal of success, I am sorry to say.

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Not lone ordered to Eeintzelms. Brigadier-C cause the Di eral officer. he is reliever lieved becan General.
"Yardley. talked about and the See tinguished :

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b:y. When she found methet evactly matehed she could take the dupheate from the bag and cast it into the sca. This was her only method of lightening the burden tbat weighed so heurily upon her shoulders.

It was therefore with some concern that I observed my assistant. Finally he came to me of his own accord and told me he was becoming afruid of himself. I told him to go away for a couple of months and try to forget codes and ciphers. Upon his return he said that he wished to give up cryptography and try something else. We finally found a good position for him in another field. I suspect that he does not now regret his step.

Not long after I returned from Arizona I was ordered to Washington for a conference with Colonel IIeintzelman. He had just been promoted to a Brigadier-General and would shortly be relieved, because the Director of Military Intelligence is not a general officer. When a Director is promoted to a General he is relieved by a Colonel. Colonel Nolan had been relieved becuuse he too had heen promoted to a BrigadierGeneral.
"Yardley," General FIcintzelman began, "I have talked about you to the Chief of Staff, Geineral Pershing, and the Secretary of War. You are to receive the Distinguished Service Medal."

I could only connect this in my own mind with the part played by the Black Chamber during the Armament Conference. It was a surprise to me, for no matter
what may be said about my organization, it can never be charged that any of us ever played politics, either for promotions or for honors. In fact, we were happy to re: main unknown, hidden behind curtains, ss long as ouri work was useful to the United States Government.

I thanked him for his interest in my behalf. It is not too much to say that in my opinion the Black Cham: ber had a great deal to do with the promotions of both Nolan ānd Heintzelman to general officers, for it was well known that the Chief of Staff and the Sècretary. War were vitally interested in the translations from the Black Chamber, and both officers were in a measure responsible for our successes.
-'"In awarding you the-D. S. M., $\dot{\text {, }}$, the General began again, "we find it difficult to draft a citation that will describe your distinguished services, and at the same time keep the nature of your activities secret, for of course all citations are published. Have you any suggestions?"
"I naturally have never given the matter any thought."
"Well, we'll draft something, so-that your successes will not be revealed. The only regret is that the real reason for conferring the D. S. M. can not be given."

We were of course well aware that if our. activities were discovered there would be na protest from foreigi governments, for'we knew that all the Great Powers maintained Cipher Bureaus for the solution of diplomatic telegrams. This was a sort of gentlemen's agree $\boldsymbol{r}_{-1}^{-1}$ ment. Just as in warfare armies do not attempt to bomb
each other': men do not messages. that we we. their codes, struggle to War.Depar my citation government: After disc of my office, weeks was al I.was to at two P.Mr. $t$ office I asked really knew assured me th supporters of

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cach other's healquarters, so also in diplomacy statesmen do not protest against the solution of each other's messages. However, if foreign governments learned that we were succcosful they would inmediately change their codes, and we would be obliged after years of struggle to begin all over again. For this reason the War Department would need to draft the wording of my citation in a manner that would not lead foreign governments to suspect the skill of the Black Chamber.

After discussing with him some of the new problems of my office, I returned to New York, and within a few weeks was again ordered to Washington.

I was to appear before Secretary of War Weeks at two p.ar. to receive the D. S. M. On the way to his office I asked General Heintzelman if Secretary Weeks really knew why I was being awarded the D. S. M. He assured me that the Secretary was one of the most ardent supporters of the Black Chamber.

I felt rather silly standing beforc the Secretary of War, as he read my citation that seemed to have very little to do with the breaking of codes of foreign governments, but I was relieved when he pinned the medal on my lapel, for with a twinkle in his eye he winked at me. The wink pleased me immensely.

The vague phraseology of my citation and the note from my secretary to me while I was in Arizona gave some idea of the fear on the part of Washington that our activities would be discovered. We were not only asked to move our office from time to time, but many other so-


## I RECEIVE DISTINGUISEED SERVICE MEDAL 325

messages．WVe in New York had already anslyzed the telegrams and could，at $a$ moment＇s notice，have given an incontestable opinion as to their suthenticity，for we had deciphered thousands of Mexican code and cipher diplomatic and consular messages．The Navy，however， came around to my correspondent for his opinion，but was told that the War Department had no Cipher Bureau，and did not know a thing about the subject！ The situation was especially ludicrous，for the Naval officer knew that my correspondent was lying，but there was nothing he could do about it．

It certainly amused us both to see so－called Naval thue erepe experts give their opinion about the Mearst documents． How did they become expert？The last I had seen of a Navy Cryptographic Bureau was when they closed up their office and placed a liaison officer in MI－8 be－
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This morning，and I am now writing of February， 1931，I was informed by a friend just back from Wash－ ington that the committee investigating Soviet activitics had one thousand Soviet code messages which had been turned over to＂Government experts＂to decipher，but they couldn＇t be solved by these experts．This was very enlightening，for it had been my impression that the Black Chamber had a monopoly on experienced cyptographers，and the Black Chamber had long ago been closed by the government．

In spite of all the precautions to maintain secrecy regarding our activities，we were once nearly given away

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\section*{I RECEIVE DISTINGUISHED SFRVICE MIEDAI 387}
to give such testimony. To do so would dusclose our secret activities. 'The newspupers would be full oi' the actirities of the Black Chamber. Foreign governments would change all their cudes and years of labor would be erased. Needless to say, this ended our connection with bootleg cipher messages.

Despite all our precautions, however, some one, or some government suddenly became interested in our secret activities and went about learning what they could in the manner I knew they would follow, for I hud not been connected with espionage all these years for nothing.

For several weeks now I had lnown I was under observation. Whenever I ventured on the street, which was no more than once or twice a day, I sensed this shudow behind me. But to make certain I employed a private investigator. After this when I appeared my unwelcome friend sprang from nowhere and strolled along well behind me, and behind him too ambled my investigator. We were of course now certain that I was being wutched. For what purpose? My man endenvored to discover this by following my shadow after I returned to the office, but he was too clever. He also sensed that he was covered and at the proper moment eluded pursuit.

Nearly every day late in the afternoon I dropped in at a speakeusy in the West Forties for a cocktail or two before dinner. As the bar was always jammed, more often than not one engaged a stranger in converss-
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\section*{I RECEIVE DISTINGUTSEIED SERVICE MTADAF 881}
cab. From the mail-box in the vestibule I learned the location of her apartment and helped her as best I could up the first flight of stairs. I fumbled for her key, and in another moment we were in a beautifully furnished tworroom apartment. Once inside she lay down on the couch and instantly fell into a deep labored sleep.

I quickly searched the apartment and discovered what I was looking for in the handkerchief drawer of her dressing-table. It was a typewritten note that must have been delivered by messenger the day before. It read:

Have tried to reach you all day by telephone. See mutual friend at first opportunity. In: portant you get us information at once.

The message was unsigned, unaddressed.
I bent over to see if she was still asleep, gently took off her slippers, covered her with a blanket and quietly let myself out.

The next day she disappeared and left no trace of her whereabouts. Who employed her, just what informatron her employers wanted I have no way of knowing. However, whatever they wanted they must have wanted badly, for the next night the office door was forced, cabinets rifled, and papers scattered all over the place, I took it for granted that they had photographed the important documents which they required, Ousting reiskepof: "stoa daunt bi ! all but in taticin tres a crumple p hitting of Forge st man min Hzeand stain he tole it "hinges"!的 1 mom.

\section*{CHAPTER XVIII}

\section*{There Secretary Sirs tar President}

This Black Chamber did not deal solely with the diplomatic codes of Japan. We solved over forty-five thousand cryptograms from 1917 to 1929, and at one time or another, we broke the codes of Argentine, Brazil, Chile, China, Costa" Rical Cuba, England, France, Germany, Japan, Liberia, Mexico, Nicaragua, Panama, Peru, Russia, San Salvador, Santo Domingo, Soviet Unior'and Spain.*"
We also made preliminary analyses of the codes of many other governments. This we did because we never knew at what moment a crisis would arise which would require quick solution of a particular governmont's diplomatic telegrams. Our personnel was limited and we could not hope to read the telegrams of all nations. But we drew up plans for an offensive, in the form of code analyses, even though we anticipated no crisis. We never knew at what moment to expect a telephone call or an urgent letter demanding a prompt solution of messages which we had never dreamed would interest the Department of State.
Among these preliminary studies were the code talegrams of the Vatican. But our analysis of the Vatican code nearly got me into trouble, and was abandoned under rather rare circumstances.
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A new Director-I shall not give his name-had been appointed, and I was ordered to Washington to outline the history of the activities and accomplishments of the Black Chamber, and to give him my plans for. the future.
The new Director, his executive officer and I were lunching at the Army and Navy Club, when the Director asked:
"Yardley, what code do you plan to solve next?"
"I don't know, but the Vatican code telegrams rather intrigue me. Our preliminary analysis ahows that they can be read. \(\because\). .'P

I noticed with owmarement that the Director's face went very white. At the same moment the executive officer gave me a vicious lick under the table. It scarcely needed the injury to my shins to make me realize that the Director was a Catholic, but it gave me an opportunity to cover up my confusion.
My voice was a bit tremulous, but I began again:
"Our preliminary analysis shows that they can be read, but I personally feel that it is unethical for us to inquire into the Vatican secrets. I hope you concur. with my view:"

The word unethical sounded a bit strange in its acsociation with the activities of the Black Chamber, but in this case it was effective, for the blood slowly returned to the Director's face.
: "You are quite right, Yardley," he said. "I wouldn't bother with the Vatican code telegrama. I'm glad to
see that you recognize that there are certain limits that we can not exceed in the espionage necessary for the successful operation of your bureau."

Though the Black Chumber made preliminary analyses of many codes that it was never called on to solve, it was on the other hand required to solve all the codes of certain countries eren though they gave our government no information of any value, since at the moment there were no importunt questions being discussed. This was done of course with only a few governments, and was neccssary, for only by continuity is it possible to keep up with the changes that the codes of all governments gradually undergo. In fact the success of a Ci pher Bureau in breaking new codes is often dependent on continuity. If we read a particular government's messages over a period of years, when the code is suddenly changed, it is less difficult to break the new one, because, having observed this government make slight improvements from year to ycar, we are familiar with the line of reasoning of the expert who is compiling the codes. Each government has pet theories about codes and ciphers, and as long as the same man compiles them, we assume, when confronted with a new code or cipher, that we are dealing with his particular type.

Let us take the Mexican Government as an cxample. In 1917 they enciphered their messages in simple substitution ciphers, of the Gold Bug type. Shortly afterward their cryptographer evidently thought these unsafe, for he adopted multiple substitution ciphers.

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code words and the plain text words for which they stond was thoroughly mixed. In Chupter VIII there is quoted a page from ia Cerman trench code that shows how 3 thoroughly disarranged code is constructed. The illustration facing page 313 also shows a thoroughly mixed code in use by the British Foreign Office during the Washington Armament Conference. The latter is what we call a "skeleton code." At this stage about thirty-five hundred words had been identified, The British Government seemed to prefer small codes of only ten thousand words and phrases.

We have now watched the slow development of Mexican means for the encipherment of their diplomatic messages. They had started with simple single substitution ciphers and had gradually reached the stage of the disarranged code. It wis by continuity that we were able to solve them so readily. Oyer a period of years we learned not only their pet theories on socalled indecipherable codes and ciphers, which assisted us immeusurably, but also became familiur with their stock expressions or phraseology. No cryptographer can hope for rapid solutions unless he has this background to assist him. Aside from this, if no attempt is made to decipher messages during quiet periods when there seems to be no likelihood of important issues arisin's, the true aims and intentions of a government can not possibly be ascertained. One never knows at what moment another government will start a movement prejudicial to our interests.

\section*{THE AMERICAN BLACK CHAMBER}
the analysis of the solution of this message, but he was now frowning at me again.
"Now, Yardley, I have a most unusual story to tell you. Yesterday morning, a few moments after this message arrived, the Secretary took it over to show it to the President. The President glanced at your decipherment, then, handing it back to the Secretary, said, 'Yes, the Attorney-General showed that to me a few moments ago. He just left.' "

He paused and eyed me furtively. He waited for some comment. I made none, for I knew now what was coming.

At last he said very slowly and deliberately:
"Now, tell me if you can, horo did the AttorneyGeneral get a copy of this message?" He said this as if he were exploding a bomb.

Some one, perhaps the Secretary, had tramped on his toes, for he was very angry by now.
"That's easily explained," I answered, "though you may not yourself appreciate the explanation. You see, during the war the department that I organized was the central Code and Cipher and Secret-Ink Bureau for the War, Navy, State and Justice Departments. 'At that time the Department of Justice had on their suiverifli pay-roll an sgent who had dabbled in ciphers. The *. Department of Justice contributed his services when we asked for him. He became expert. So after the war, when we moved to New York and organized as a civilian bureau on secret pay-roll, though we severed

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entire message before me, I could see at a glance many other repetitions of several five-figure code words. The fourth group NCOTRAL was probably cipher and spelled a place or a name not in the code book.

I immediately put through a call to Washington:
"Just got your note. The message is in code and I suppose we can read it, but why all the mystery?"
"I don't know a thing, Yardley."
"Well, you know where you got it, don't you? You can give us a clue as to the language it is in."
"I haven't the least idea of the language. S. D. gave the message to me under the most secretive conditions; but told me to impress on you the importance of a quick solution. Be sure to let me know what progress you make, no matter how slight."
"All right," I answered, and hung up.
By S. D. he meant the State Department. This was just another one of those problems of opening a safe

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 was interested it must be a diplomatic message. The only important controversy at the time was the TansArica case in which the United States was acting as umpire. This disputed territory had nearly led to war between Chile and Peru, and the United States was attempting to get them to settle their dispute without resorting to arms. The message, then, so I reasoned, must be either Peruvian or Chilean. I had been surprised that the State Department had not asked us to furnish
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 controversy, but I was long past attempting to anticipate the Department's vagaries.

We maintained a clipping bureau of our own, and indexed all articles in the New Fork Times and a few other papers regarding any international controversy, so that we could review what had been mentioned in thenewspapers without any research. A perusal of the clippings regarding this controversy showed that one of the questions was the disposition of the City of Arics. We reasoned therefore that the phrase ciudad de Arica should occur at least once.

As we had deciphered the Chilean and Peruvian codes during the war and were familiar with their construction, we assumed that this message was encoded in an alphabetical system; that is, one in which the words retain their alphabetical sequence and the code words their numerical order. The codes we had solved during the war were, however, five-letter code words instead of five figures.

Our analysis told us that the code word occurring most frequently was 36166, which we assumed as \(d e\) and inserted this meaning throughout the message. As ciudad de Arica should occur, we began to look for a word that followed de that would fit for Arica-the code word for Arica should begin with 00 . . . since Arica would occur early in the code book itself. After several hours' search we gave up 36166 as meaning \(d e\) and filled it in as en.

As en brought no results, we temporarily abandoned the solution of 36166.

\section*{THE AMERICAN BLACK CIAMBER}

We now selected 27359, another high-frequency group, to mean \(d e\), and again hegan our search for ciudad de drica, which we finally tentatively identificd.

In this manner after the first day we filled in only such words as \(d e\), en, el, que, \(y, a\), etc., and were rather doubtful of a quick solution, for the problem now, of course, became a great deal more complex, since about \(\mathbf{2 5 0}\) out of a total of \(\mathbf{8 9 0}\) code words in the message occurred only once.

The next morning, however, we fortunately identified the words Secretary of State, and such phrases, translated, as the Secretary of State said, etc.

When we made this discovery, I picked up the telephone and told my correspondent in Washington to inform the Department of State that the message was from either the Chilean or Peruvian Ambassador, and that the message reported a conversation with the Secretary of State about the Tacna-Arica controversy. Also that if they wanted a quick solution he should send us a résumé of this conversation. It was the Secretary's custom to dictate résumés of conversations immediately after a conn-ference-with a representative of another government, These were often sent to us and were invaluable in the solution of new codes.
The résumé arrived the next morning, and within a few days we had deciphered the entire message, which turned out to be from the Peruvian Ambassidor to his home government in Lima. A part of the translation is quoted:

between these two machines tapped the wire, he would have intercepted nothing but a jumble of letters. In cases where instantaneous transmission and decipherment was not practicable the operator first enciphered the message by striking the letters on the keyboard and turned the resultant cipher message over to the cable company. When the cipher telegram reached the addressee, he adjusted his machine, struck the cipher letters on the keyboard and the original telegram appeared before him.
"This machine filled every requirement of simplicity of operation, speed and accuracy. But it rods not indeaipherable.
"There have been many cipher machines invented. One in particular was so ingeniously contrived that there is no repetition for four billion letters. Or at least that purl as' is what the inventor thinks; for you see, there again you have the amateur attempting to escape repetitions by a series of disks, tapes, electric impulses, etc. These machines fill your needs in simplicity, speed and accuracy; and if you adopted them, you could discharge ninety per cent. of your code clerks, but all these machines are invented by people who haven't as yet grasped the fact that there is no method of avoiding repetitions. To the eye these machines, as well as innumerable other ciphers and types of codes, do escape repetitions, but mathematical formula will reveal them."
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A WORD WITH THE STATE DEPARTMENT 365
means of secret communication that is indecipherable?" \(\Omega_{\text {dnes }}\) dit \(^{\prime \prime}\)

 in rehich there are no repetitions to conceal. Therefore no nced to attempt to escape them."
"There is such a method?"
"Yes."
"It can be made practicable by some such machine as the American Telephone and Telegraph machine that you described?"
"Yes, though for small offices the machine need be no larger than a typewriter. If and when the Government of the United States adopts such a system, and not until then, may they have absolute certainty that their messages will never be read by a cryptographer. Sooner or later all governments, all wireless companies, will adopt some such system. And when they do, cryptography, as a profession, will die.
"I hope you now understand why I prefer not to write a memorandum for your Code Bureau. Even with all my experience, I wouldn't know how to go about compiling an indecipherable code or cipher along the conventional lines. There is only one indecipherable means of communication, and its adoption would require the Department to revolutionize its antiquated methods. I'm afraid there is nothing that either you or I can do about it.
"What I have said might have seemed disrespectful to the Department, but I'm sure you appreciate my


CHAPTER XX

\section*{The Black Cfayrber Is Destroyed}

In the latter part of 1928 the newspapers were full of the Anglo-Americun naval race. The British in 1927 had walked out on IIugh Gibson at the conference at Geneva, but when President Coolidge recommended the fifteen-cruiser bill which would bring us to purity with England, the British statesmen suddenly changed their tone and decided after all that perhaps it might be well to enter an agreement with America on limitation of cruisers.
Everything pointed definitely to a conference in 1929. We therefore set about to prepare ourselves to play an important part, as we had done in 1921-22 at the Washington Armament Conference.

This was not a simple matter. The Black Chamber had entered a critical period of its history. It becume increasingly difficult to obtain copies of the code telegrams of foreign governments, and we were forced to adopt rather subtle methods. Our superiors did not always assist us in the measures necessary to maintain the flow of telegrams into the Black Chamber.

I envied the forcign eryptographer, for he had no such problem to worry over. All coded messuges were turned over to him as a matter of routine, as they were to us during the war. In fact England, in her license con-

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