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The North Carolina Booklet.

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GREAT EVENTS IN
NORTH CAROLINA HISTORY.



The Signal and Secret Service of the Confederate States.

—BY—
DR. CHAS. E. TAYLOR.



PRICE 10 CENTS.



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The North Carolina Booklet.

Great Events in North Carolina History

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**The Signal and Secret Service
of the Confederate States.**

—BY—
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DR. CHAS. E. TAYLOR.

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1903.

**'Carolina! Carolina! Heaven's blessings attend her!
While we live we will cherish, protect and defend her.'**

THE SIGNAL AND SECRET SERVICE OF THE CONFEDERATE STATES.

To present an elaborate and consecutive account of the Secret Service of The Confederacy would transcend the limits of a Booklet and demand a volume. Indeed, two large volumes† have been required to set forth adequately the work of the Service in its foreign relations.

My present task is a very modest one and I shall be satisfied if I can succeed in giving the reader only a very general idea of the working of the Signal and Secret Service of the Confederate States as it was familiar to me nearly forty years ago.

The beautiful Capitol Square in Richmond falls southward in verdant and well shaded slopes to a short thoroughfare known as Bank Street. Here were located several of the Departments of the Government and most of the Bureaus of the War Department. Among these situated about half way between the offices of President Davis and of the Secretary of War, was a suite of rooms which, by a modest sign over the outer door, announced itself as THE SIGNAL BUREAU. These offices consisted of a public reception room and of inner apartments into which none but trusted officers and employees were ever admitted.

The "Bureau" was by day and night a centre of interest to higher officials and to newspaper reporters. The great

† "Secret History of The Confederate States in Europe," by Capt. J. D. Bullock, 2 Vols. Putnam's, New York, 1884.

majority of people in Richmond thought that it was only a sort of headquarters for the officers and men of the Signal Corps. A few others knew enough to stimulate the imagination with some sense of mystery. Only a small number, even of the well informed, knew that from those rooms was conducted a correspondence, usually in cipher, with numerous agents beyond the limits of the Confederacy, that in them, with occasional interruptions mail was received from Washington almost as regularly as from Charleston, and that through them cipher dispatches between generals in the field and the Departments were constantly passing.

Among the many patriotic sons of Maryland who pledged their fortunes to Southern Independence was Major William Norris. Early in the war he was released from duty on Gen. Magruder's staff and placed at the head of the Signal and Secret Service. It was largely due to the inventive and executive ability of Major Norris and of Captain (afterward General) E. P. Alexander that this Service became very efficient and useful in several directions.

The Signal Corps was composed of one Major, ten Captains, twenty Lieutenants, twenty Sergeants, and about fifteen hundred men detailed from the ranks of many regiments. These men, though privates, were, for the most part, well educated and of high social standing. And the fact is noteworthy that, while they were often employed in independent service and were trusted with important secrets, no case has ever been reported of a betrayal of trust by any one of them. All were experts in signaling

and in the use of cipher. They were, of course, entrusted with the key-word. "These men," says Mr. H. E. Cummins, † who was an officer in the Corps, "when occasion required, became dauntless messengers and agents, going into the enemy's lines and cities, or to lands beyond the sea; communicating with agents and secret friends of the Confederate Government; ordering supplies and conveying them to their destination; running the blockade by land and sea; making nightly voyages in bays and rivers; threading the enemy's cordon of pickets and gunboats; following blind trails through swamp and forest, and as much experts with oar and sail, on deck and in the saddle, and with rifle and revolver, as with flags, torches and secret cipher."

To every division of infantry and brigade of cavalry was assigned a squad of from three to five men, all mounted. These were commanded by a lieutenant or sergeant. Each of these men was provided with signal flags for sending messages by day, and torches, filled with spirits of turpentine, for use at night. The flags were about four feet by two and a half feet in size and contained in their centres squares of another color than that of the body of the flag. For use against a dark background like a forest or hillside, the white flag was used; against the sky, a dark blue flag; and against a field of snow a scarlet flag. To establish a line of communication for temporary use in the field was short and easy work for those who had experience. Of course this was more difficult in a flat than a hilly country. The stations were not far apart

[† So. Hist. Soc. Papers Vol. 16, p. 98.]

and glasses were not always necessary. Whenever possible, some elevated central point was chosen as a station to and from which, as a medial point, messages could be sent from the field.

In 1864, when Gen. J. E. B. Stuart was falling back, covering the retreat of Gen. Lee after the battle of Bristoe Station, closely followed by Gen. Kilpatrick, he left a brigade hidden in the woods on the flank of the advancing enemy. With this brigade he kept in communication by means of signal stations. In this way he was enabled to attack Kilpatrick's flank and front simultaneously and to achieve a success which was long known in cavalry circles as "The Bucktown Races." Kilpatrick's wagon train supplied the Confederate Cavalry with enough genuine coffee and toothsome sutlers' stores to feast on for several weeks.

The Confederate soldier, in spite of his rags and lack of rations, was always on the qui-vive for fun, and his sense of the humorous was always appealed to when a column marched in sight of the men whom they called "flag floppers." It was hard for them to refrain from such good natured inquiries as "Mister, is the flies a botherin' of you?" "Say, is mosquitoes plentiful around here?"

One of the chief uses of the signal corps was in work over permanent lines extending to the headquarters of the several army corps and divisions which were not reached by telegraph lines. Mount Poney, near Culpepper Court House, Va., was successively used by the Signal Corps of the Confederate and the Federal armies. Early in 1862 Gen. Pope had caused to be constructed a high scaffold, or

pen, of trunks of trees on the summit of this mountain. From this elevation the whole country was visible for many miles around, especially after it had been denuded of its forests. Here, as on all other permanent lines, were used powerful glasses. Some of these were secured from Southern colleges, and, later on, many excellent ones were brought from Europe through the blockade. Mount Poney served admirably as a post of observation as well as a centre for communication. When Gen Lee fell back behind the Rapidan River I was able to watch for six or eight hours the slow and cautious advance of the whole Federal army, extending about eight miles east and west, and on some of the roads massed in great numbers. A more magnificent spectacle I have seldom witnessed.

Later on, Clark's Mountain, near Orange Court House, Va., was used for the same purpose. When Gen. Lee's army was in Orange County in 1863, reports were sent every few hours about the movements in the camp of Gen. Meade, which, for the most part, lay in full view. Some of the glasses of stronger power almost revealed the features of the nearer Federal soldiers.

One morning a party of ladies, escorted by Confederate officers, rode to the top of Clark's Mountain and became deeply interested in the sending and receiving of messages. One young lady, from Charleston, S. C., asked to be allowed to send over the line a greeting to a gallant General, well known as a ladies-man. As the line happened to be idle, the message was cheerfully sent. In a few moments the young signal officer rose from his seat at the glass, saying "I have a reply for you, do you wish me

to deliver it?" "Why, certainly," said Miss B. "Well," said he, "The message is, "Gen. S. sends a kiss to Miss A. B." The young lady turned away in confusion, suffused with blushes. In spite of the rigor of military law, that message was not fully delivered, but I have never heard that the young officer was court-martialed.

It was not generally known during the war and it is not known now that for many months there was a permanent post of observation hidden on a timbered bluff overlooking the Potomac River. By a line of signal stations this post was in communication with the nearest telegraph office on the Fredericksburg railroad. No steamer carrying troops passed up or down that river without Gen. Lee's knowing of it within a short time. Changes of base and movements of troops between Northern and Eastern Virginia were thus observed and reported.

The best regulated lines of communication will play tricks sometimes. Gen. Stuart once received a message from one of his staff officers who was visiting near the lower end of this line inviting him to "come down and eat jumping mules, which are very abundant." Even at its worst, however, the Confederate army did not often have to resort to mules for commissary supplies—especially near the great rivers, which at certain seasons abound in *Jumping Mullets*.

The system of flag communication was very simple, an alphabet being formed by combinations of right and left waves of the flag. A practiced operator could in this way spell out a message almost as rapidly as a telegrapher can do it with his dots and dashes. And the work was

greatly facilitated by the use of many abbreviations which came to be universally known by all skilled operators.

One distinct department of the work of the Signal Corps was on blockade-running steamers. No steamer ventured to come into port, especially in the later days of blockade running, without at least one signal officer on board to communicate with the forts and batteries. Instead of flags or torches, each officer was provided with two large lanterns of different colors with sliding screens in front. Standing between these and using the same alphabet which was used in the army, he sent his message. In this case the two colors were used instead of the right and left waves of the flag.

Stations were located for thirty or forty miles along the coast on both sides of the blockaded port. The blockade-runners came in close to shore after nightfall and from time to time flashed their lights toward the shore. These were soon answered. Information was then given as to the condition of things, the position and movements of the blockading fleet, and the chances of a safe home run. If it was decided to try to bring the steamer in, proper lights were shown for the pilot's guidance and a swift run was made for the port.

An illustration of this special duty of a signal officer is given in *The Narrative of a Blockade-Runner*, by Capt. Wilkinson of the C. S. Navy. "The range lights were showing and we crossed the bar without interference and without a suspicion of anything wrong, as it would occasionally happen that under particularly favorable circumstances we would cross the bar without even seeing

a blockader. We were under the guns of Fort Fisher, in fact, and close to the fleet of United States vessels, which had crossed the bar after the fall of the fort, when I directed my signal officer to communicate with the shore station. His signal was promptly answered, but turning to me, he said: 'No Confederate signal officer there, sir; he cannot reply to me.' The order to wear around was instantly obeyed; not a moment too soon, for the bow of the Chameleon was scarcely pointed for the bar before two of the light cruisers were plainly visible in pursuit, steaming with all speed to intercept us. Nothing saved us from the capture but the twin screws, which enabled our steamer to turn as upon a pivot in the narrow channel between the bar and the ribs. We reached the bar before our pursuers, and were soon lost in the darkness outside."

Positions as signal officers on blockade-running steamers were considered very desirable and were much sought after. Not only had this special service its exciting and romantic features, but it was also profitable, as the officer usually contrived to store away a few bales of cotton on private account on the outward trip and was thus able to bring back from Nassau many articles of necessity and luxury which could not be secured within the limits of the Confederacy. And I have known it to create a small sensation in Richmond when one of these young fellows, just in from a successful run, would unscrew the heels of his boots and take out a handful of English Gold.

From time to time, in order to prevent the enemy from reading our messages, the alphabet was changed throughout the South. Our men were often able to take down

the dispatches of the Federal Signal Corps. One man, sitting at the glass, would call out the right and left waves of the enemy's flag. Another, at his side, would take them down. Then, by noting the relative frequency of similar combinations, as illustrated in Edgar A. Poe's *Gold Bug*, they were able, not infrequently, to decipher the message and secure the alphabet. Whenever this was successfully done, it was at once communicated throughout the Corps.

The Yankees were as shrewd as we were at these tricks. But Gen. Early in his Valley Campaign, finding that Sheridan's Signalmen were reading his messages, cunningly availed himself of the fact to create a diversion. He instructed his men to flag to himself the following message:

Lieut. Gen. Early,
Fisher's Hill, Va.

"Be ready to advance on Sheridan as soon as my forces get up, and we can crush Sheridan before he finds out that I have joined you."

J. Longstreet.

Gen. Longstreet was supposed by Sheridan to be (as he really was) with Lee in front of Petersburg. The bogus message, therefore, greatly mystified not only Gen. Sheridan, but Halleck in Washington and Grant in front of Lee. They never solved the puzzle. When Gen. Early was asked about it after the war, he only smiled and said nothing.

Nowhere was the Signal Corps more effective, both in

communicating with their own stations and in reading the messages of the enemy, than in the operations around Charleston, S. C. At this point seventy-six signal-men were constantly employed, twelve of whom did nothing but read the messages of the enemy. As large a per cent of casualties were reported from this command as from any other stationed around Charleston.

In his report for July 1863, Capt. Markoe, who was in command of these stations, stated that over 500 messages had been sent, at least a third of them under fire. He said "I have read nearly every message the enemy has sent. We were forewarned of their attack on the 18th., and were ready for them, with what success is already a part of history. The services rendered by the Corps in this respect have been of the utmost importance. But I regret to state, that, by the carelessness of staff officers at headquarters, it has leaked out that we have read the enemy's signals. I have ordered all my men to disclaim any knowledge of them whenever questioned. My men have also been actively employed in guiding the fire of our guns, and have thus rendered valuable service."

In his report for August, Capt. Markoe says, "We have continued to read the enemy's signals, and much valuable information has been obtained. I have temporarily changed the signals, as we intercepted a message from the enemy as follows: 'Send me a copy of Rebel Code immediately, if you have one in your possession.' I make the men, moreover, work out of sight as much as possible, and feel sure that they can make nothing out of our signals."

In reporting for September, he said "On the night of

the 5th, the enemy made an attack on Battery Gregg, which failed, and was repulsed by the timely notice from Sullivan's Island Signal Station, which intercepted the following dispatch:

'To Admiral Dahlgren—I shall try Cummins Point to-night and want the sailors again early. Will you please send two or three monitors by dark to open fire on Fort Moultrie as a diversion. The last time they were in, they stopped reinforcements and may do so to-night. Don't want any fire in the rear. (Signed) Gen. Gilmore.'

The attack on Fort Sumter on the night of the 8th, was foiled by a similar notice of a dispatch from Gen. Gilmore announcing that the attack would be made that night.

After it became evident that the enemy might possibly read our messages through possession of our alphabet, the use of cipher became imperative. Especially during the later years of the war all important communications sent by flag or wire were put into cipher.

The use of cipher or disguised writing was known at least five hundred years before the Christian Era. We know that the Spartans had an ingenious method of communication between their Ephors at home and their generals in the field. The latter, on setting out on an expedition, carried with them round wooden staves (called scytales), leaving an exact duplicate with the Ephors. When a message was to be sent, a strip of parchment was wound spirally around the the scytales and the message written upon it. When this was unrolled, only fragmentary and detached letters could be found upon it. But when this parchment was wound upon the duplicate

staff, the message could easily be read. During the Middle Ages the knowledge and use of cipher was believed to pertain to the black art. In modern times, various systems have been devised, and one or another of these has been almost universally employed to conceal military dispatches and diplomatic correspondence.

The entire control of the cipher used by the State and War Department of the Confederate Government was in the hands of the Signal and Secret Service. The system used was what is known as "Court Cipher" and depends upon the use of a key-word or sentence known both to the sender and the receiver. From time to time a special messenger was sent to the headquarters of the several departments to communicate orally a new key-word. This was never put in writing by anyone. The principle of the Confederate system of cipher is very simple. The whole alphabet was written 26 times upon a page in such a way as to appear alike when read horizontally or perpendicularly. For instance:

a b c d e f g etc
 b c d e f g etc
 c d e f g etc
 d e f g etc
 e f g etc
 f g etc
 g etc
 etc.

The first letter of the key-word is found in the first horizontal column and the first letter of the message in the first vertical column. At the point of intersection of the

two columns is found the letter used in the cipher message. The translation of the cipher into the original was, of course, the reverse of this process. The Confederate key-word always consisted of 15 letters, the same number being always retained for convenience in the use of several mechanical contrivances which made translation to and from cipher a very simple and easy matter. I remember that one of the old key-words was "Manchester Bluff." Suppose it were desired to put into cipher the message, "Grant is pontooning James River." The letter M would be found in the horizontal column of the page of alphabets, and the letter G in the first vertical column. At the point of intersection of these two columns would be found the letter S. Anyone having sufficient curiosity to work out this message would find that it revealed itself in cipher as follows-

SRNPA—NK—ISEUZISNZG—VCTIK—KMMFC.—

It hardly needs to be said that the division between the words of the original message as given above, was not retained in the cipher. Either the letters were run together continuously or breaks, as if for words, were made at random.

Until the folly of the method was revealed by experience, only a few special words in a message were put into cipher, while the rest was sent in plain language. This afforded opportunity for adroit and sometimes successful guessing.

A dispatch from President Davis, while the Confederate capital was still in Montgomery, to Gen. E. Kirby Smith, commanding the Trans-Mississippi Department was as

follows:—"By this you may effect O—TPGGEXYK above that part—HJOPGKWMCT—patrolled led by the etc." The author of *The Military Telegraph in the Civil War* says that at first sight the meaning of this captured message occurred to him. He read it correctly "By this you may effect *a crossing* above that part *of the river* patrolled by the etc." He had now only to apply the right words to the cipher in order to get the key-word. This revealed itself as "Complete Victory,"—one of the earliest of all the key-words used by us.

I think it may be said that it was impossible for well prepared cipher to be correctly read by any one who did not know the key-word. Sometimes, in fact, we could not decipher our own messages when they came over telegraph wires. As the operators had no meaning to guide them, letters easily became changed and portions, at least, of messages were rendered unmeaning thereby.

Only a few days before the fall of Richmond a dispatch, mutilated in this way, was received from the Trans-Mississippi department by President Davis. It was in reply to the President's order to Gen. Dick Taylor, that he should bring his army over the Mississippi River and effect a union with the forces of Gen. J. E. Johnston. Naturally, there was great anxiety as to Gen. Taylor's reply. The message was long and letters had been added or dropped or changed in every line. Three experienced operators locked themselves up and worked upon the puzzle through several hours of that April Sabbath day on which it was placed in their hands. At best they were only able to report detached fragments of Gen. Taylor's

reasons why he pronounced the movement impossible. It fell to my lot to carry our fragmentary results to the President. If he felt aught of disappointment, it did not reveal itself in his unperturbed and courteous bearing.

A full and detailed account of the services of the Signal Corps in conducting secret correspondence through and beyond our lines would be a most romantic and interesting history. Part of this can never be written, for most of the actors have passed from the stage, leaving no record. And part, in its details, one would not like to assume the responsibility of writing. Even the children and grandchildren of some of the confidential agents (who were sometimes called by a shorter and less euphemistic name) might fail to appreciate the patriotic daring and shrewdness of their heroic ancestors.

During the earlier months of the war, before the blockade became effective by land and sea, there were many open avenues through which messengers and trading pedlars passed back and forth without much difficulty or danger. When, one after another, these avenues were closed by the tightening coils of the Federal "anaconda," the Confederate Government undertook, through its Signal Corps, to keep open one permanent line of communication with its agents in the North and abroad.

In his *Four Years in Rebel Capitals*, † Mr. T. C. DeLeon says:

"Late in the war, when all ports were closed to its communication with agents abroad, the Richmond Government perfected this spy system in connection with its

† *Four Years in Rebel Capitals*, p. 286.

signal corps. This service gave scope for tact, fertility of resource and cool courage; it gave many a brave fellow, familiar with both borders, relief from camp monotony in the fresh dangers through which he won a glimpse of home again; and it gave a vast mass of crude information. But its most singular and most romantic aspect was the well-known fact, that many women essayed the breaking of the border blockade. Almost all of them were successful, more than one well nigh invaluable for the information she brought sewed in her riding-habit or coiled in her hair. Nor were these coarse camp-women, or reckless adventurers. Belle Boyd's name became as historic as that of Moll Pitcher; but others are recalled, petted belles in the society of Baltimore and Washington and of Virginia summer resorts of yore.—who rode through night and peril alike, to carry tidings of cheer home and to bring back news that woman may best acquire. New York, Baltimore and Washington to-day boast of three beautiful and gifted women, high in their social rank, who could—if they would—recite tales of lonely race and perilous adventure, to raise the hair of the budding beaux about them.”

Mr. DeLeon was mistaken when he wrote that the system was organized “late in the war.” As a matter of fact it was in full operation in 1862, the second year of the war. In reply to certain questions asked him after his return to his home in Maryland, after the war, Major Norris wrote as follows:

“Early in the war the necessity of having points on the Potomac river, at which Government agents and army

scouts might promptly and without delay cross to and from the United States, was so seriously appreciated that the Secretary of War suggested the propriety of establishing one or more camps in King George and Westmoreland counties, Va., with an especial eye to such transportation. The idea was immediately acted upon. In a short time the additional duties were assigned to these stations of securing complete files of Northern papers for the Executive Department and upon requisitions from heads of Bureaus, to obtain from the United States small packages, books, etc. Here our duties, strictly speaking, ended. But as we were forced, in order to perform the other duties, to establish a line of agents from the Potomac to Washington, it was determined, as far as possible to institute a regular system of espionage. The Government having failed, however, to place at our disposal the necessary means to carry into execution this design, we were forced to rely almost entirely upon the energy and zeal of a few devoted gentlemen of Maryland for such indications of the enemy's movements as they were able to acquire from mingling in official circles about Washington, Baltimore and New York. Our accredited agents were constantly in these cities. They were gentlemen of high social position who, without compensation, voluntarily devoted their time and energies to this work. There was no expense beyond the mere pay, rations, and clothing of the officers and detailed men. These lines never cost the government one farthing after I assumed command. Some of our agents acquired their information from personal observations, the others from friendly parties within the lines. They were

selected with great care and with an eye to their intelligence and devotion and energy. Actual experience proved their credibility."

Perhaps the most useful of all the men connected with the C. S. Secret Service was Mr. Thomas A. Jones of Maryland. His farm was bounded on the west by the Potomac River and on the north by Pope's Creek. His house was a frame building on a bluff 80 feet high, overlooking the river. He could stand in his back yard and look seven or eight miles up the river. Down the river he could see as far as the eye could reach. The Potomac was comparatively narrow at this place and the creek afforded excellent opportunities for landing and hiding boats. Not only Mr. Jones, but all his neighbors were in hearty sympathy with the South. Hence this became the chief point of junction between the routes of agents in the North and the couriers in the South. Mr. Jones frequently crossed the river, though it was two miles wide, twice in a single night and sometimes oftener. Hundreds of people who were allowed to do so by the Confederate authorities crossed at Jones' Ferry. On the Virginia side of the river was the farm of Mr. Benjamin Grimes in King George county. He heartily co-operated with Mr. Jones and with the agents of the Confederacy.

Of course no little courage and prudence were required to carry on these operations. The Potomac River was guarded with many gunboats and other craft, armed patrols guarded the Maryland shore, and the Federal Government had a spy on nearly every river farm in Southern Maryland. In addition to these a detachment of

troops was stationed at Pope's Creek and another on Maj. Watson's place, not 300 yards from Mr. Jones' house. But none of these precautions availed against the audacity and cunning of the Confederate agents.

On the Virginia side a signal camp was established in a swamp back of Grimes' house. The boats for the mail service, swift and strong, were kept on the Virginia side. A little before sunset, the reflection of the high bluffs near Pope's Creek extended out into the Potomac till it nearly met the shadow cast by the Virginia woods. At that hour of the evening it was very difficult to detect so small an object as a row-boat on the river. The Federal pickets did not go on duty till after sunset. It was, therefore, arranged that the boat from Grimes' should cross just before sunset, deposit the packages from Richmond in the fork of a dead tree on Jones' shore, and take back the packet for Richmond from the North, which would be found in the same place, if, for some special reason, Jones was not on the beach in person when the boat came over from Virginia.

If it was not safe for the boat to cross from Virginia a black dress or shawl was hung as a warning in a certain dormer window of Maj. Watson's house, right over the heads of the troops stationed there. The person who attended to this signal was Miss Mary Watson. Of this lady Mr. Jones once wrote: "Miss Watson was a remarkably pretty young lady, 24 years of age. She would have made almost any sacrifice for the Confederacy, and I know that I owe in great measure the success which attended the management of the Confederate mail to her ceaseless

vigilance and skill. About the close of the war she married Dr. C——, who had been a blockade-runner, and went to California to live.”

It was Mr. Jones who helped John Wilkes Booth to cross the Potomac River five days after the assassination of President Lincoln. This fact he was able to keep a secret for nearly twenty years. It was well that he could do so, for in the passion of the hour he would surely have been sacrificed for a crime for which he felt no sympathy. For a number of years after the war he was employed in the Washington Navy Yard and died in 1895.

After conveying Booth to the Virginia side of the river, Jones was offered \$100,000 for information which would disclose the hiding place of the assassin. He was a poor man and he knew exactly where Booth was at that time. But he said nothing and thus refused what would have made him a wealthy man. Such was the heroic fibre of some of the men who were in our Secret Service.

Every afternoon a courier would arrive in Richmond by the Fredericksburg Railroad, bringing files of newspapers, letters and reports in cipher from parties in Canada and various portions of the United States. So regular was this service that for one continuous period of six months not a day passed without the authorities in Richmond being put in possession of Washington and Baltimore newspapers of the day before. The New York papers came a day later. The same courier would go out the next morning and connect by relays of other couriers with the hidden camp at Major Grimes' place on the Potomac. Many letters were sent for private individuals

after they had been inspected in the office in Richmond. These were quietly dropped into the post office in Baltimore or Washington. The couriers were not infrequently accompanied by special messengers of the Government. I remember well the arrival at our office one afternoon of a lady, who, before going to her room at the Spottswood Hotel, called for a knife and cut off the large buttons of her cloak. When these had been ripped open, there were disclosed sheets of the finest white silk closely written with cipher dispatches for the Department of State.

One of the habitues of the Richmond office for several months was Dr. P.—, one of the most versatile and gifted men whom I have ever known, he had travelled all over the world and was a thorough Bohemian in his manner of life. He had been connected with some of the best New York newspapers and was himself an author of repute. This gentleman was employed to write letters, purporting to be from Washington, to a number of the most influential and widely circulated newspapers in the North. They were written for the purpose of moulding public opinion adversely to the continuance of the war and for other more specific purposes. Some of these letters written in Richmond though dated from Washington, were published in the great New York dailies as "From our own correspondent." I remember that at the time when the Confederate Congress was discussing the policy of arming batallions of slaves, letters were written by Dr. P.—, urging that the United States Government should make peace before the Confederate army should receive this

new reinforcement. And most adroitly was this literary deception carried out.

In the great conflagration at the time of the evacuation of Richmond the Signal office was destroyed and with it the invaluable copies of dispatches received and sent.

The Signal and Secret Service of the Confederate States and its work are now only memories. But out of the experience gained by the signal men of both armies has arisen a beneficent, peaceful institution. Signal men now receive their dispatches from the winds and the clouds. Their flags are signs to the world of coming meteorological changes. Torches have given place to barometers, and the world wide cipher codes are now in the daily use of commercial interests. Here, also,

“Peace hath her victories no less renowned than war.”

FINIS.

Battles of Revolution Fought in North Carolina.

Bridge,	Feb'y 27th
Mill,	July 14th
	July 18th,
	Sept. 12th,
Plantation	Sept. 21st, 1781
ate	Sept. 26th. 1781
ington,	Feb'y 1st
ans Ford,	Feb'y 1st
rence Tavern,	Feb'y 1st
Shallow Ford	Feb'y 6th
Bruce's Cross Roads,	Feb'y 12th,
Haw River,	Feb'y 25th
Clapp's Mill	March 2nd
Whitsell's Mill,	March 6th
Guilford Court House,	March 15th
Hillsboro,	April 25th
Hillsboro,	Sept. 1st
Sudleys Mill, (Cane Creek.)	Sept. 1st

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