10-23 (May 1929)

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

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HISTORY OF FORT JEFFERSON

1867

IMPORTANT

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FORT JEFFERSON RESEARCH

Mamorandum No. 6: 1887

June 2, 1956

D

Dexter W. Woods.

and

Enrique Bequinaldo, Jr.

Historical Workers

Edited and Revised

Jamery 8, 1958

Dì

Albert Manucy, M. A. Historian

No. B. The research here represented was accomplished in records available at Key West, as an activity of Project 194, District of 6, Florida WPA. In June of 1936 the work was interrupted. The memorandum in its present for has been prepared in St. Augustine, Plorida, at the request of Mr. Herbert Kahler, NPS; consequently there has been no opportunity to verify the documentation. — an

PREPATORY NOTE

Our researches in the history of Fort Jefferson were interrupted.

I believe in June 1936, at a time when the memorandum covering the interesting and important year 1867 was not yet completed. Fundamental research, however, had been brought to a point of completion.

The present text does not pretend to cover exhaustively the history of Fort Jefferson during that year, but sets forth data in perhaps more summary and less intelligible form than they might have appeared had there been opportunity to complete the memorandum as it was projected. In other words, collations of pertinent data to evolve a clear-cut narrative have not been made; many questions remain yet unanswered.

Under the circumstances, it has not been possible to include many items important to delineation of this year's history. Much such material is to be found in Nettie Mudd's The Life of Dr. Semmel A. Mudd: the Destor's description of general atmosphere and conditions at the post, his own reactions to various happenings, his descriptions of old Dr. Whitehurst, his descriptions of burials and busial parties and the sardonic humor which occasionally manifests itself in his writings.

There are many questions which suggest themselves: Who was the first victim? What were the names of the other victims? Who was Captain Crebbe? Exactly what was the garrison strength in August 1867? Was there any yellow fever in Key West the summer of 1867? Was Audd's sickness yellow fever? How did the engineer leborers fore in the epidemic? Who were they? Were

^{*} Neele Publishing Co., N. Y. and Washington 1906.

they prisoners? When did the engineer workmen loove Fort Jefferson?

you the historian, perhaps most important of all is the problem of defining hadd's place in the history of that year. From his published letters, it would appear that it was a very responsible and heroic one, yet army reports and correspondence indicate that his role was a very minor one. Neither is he mentioned in engineer documents.

Another question, difficult of answer, is suggested as particularly important to the superintendent on the ground at Fort Jefferson; every visitor asks: "Where was Mudd's room?"

Major E. Goorge Theweld, whose inquiries were intensely stimulating to the Key West staff, and some of whose thought is projected in this work, appears now to be with Texas Military Institute at San Antonio, Texas.

In connection with the study represented here, it may be well to mention a map diagram prepared by me and submitted to Mr. Herbert R. Kahler during the prosecution of the work at Key West. This diagram purported to show the physical layout of the fortification and the progress of the epidemic from one point to another. It should be helpful in pointing out important physical relationships and in clarifying the general situation.

In conclusion, it may be said that during the researches at Key West, certain valuable materials not in the Key West Barracks Collection of Fort Jefferson Source Materials (which formed the basis of the investigations) were collected from various repositories in the United States. These materials are to be found in the files of the Research Division, Key West Administration of the Florida PA; in the case of extremely im-

portest materials, duplicates will be found in the Barracks Collection, some in my swn collection. Such material domeists of transcripts of midd letters found in Tallahassee, directed to my attention by Dr.

Borothy Bodd; extracts from the out-of-print Life of Dr. Samuel A. Midd; and branscripts of various official reports and letters obtained from the files of the Var Department. My old correspondence file in the Key West office should comman a few leads which are yet to be followed. Secondary materials that might perhaps save future work on the part of a researcher are the notes of Messrs. Esquinaldo, Woods and myself, which are deposited either with the Barracks Collection, or in the Research Division office mentioned above.

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Material Covered

Monday - Saturday 18-23 May 1936

Notes teken: Letter Book (J-L 35), pp 450-454, jan - dec 1867. Post Order Book (J-L 37), jon-dec 1867. Unbound Letters received at Garden Key, (J-L), jen-dec 1867. Andd, N (Rd): The Life of Dr. Samuel A. Mudd, Reals Publishing Co., N Y and Wash, 1908. Letters jan - 8 sep 1867.

Monday - Saturdey, 25-30 may 1936.

Notes taken: Letter Book (J-L) 39 jan - dec 1867.

Peoperty Book (J-L 41 py), jan-dec 1867. Post

Order Book (j-L 42), jen-dec 1867. Ludd's letters from Garden Key, jen thru dec 1867 (J-L

Excerpts from the Life of Dr. Semmel A. Rudd.)

Monday - Tuesday, 1, 2 jun 1936.

Notes taken; Return of Officers and hired men (J-Rm O E), jan-dec 1867. Ledger (J-Lgr 15) pp 206-228, jan-dec 1867. Monthly Report (J-R or 70), jan-dec 1867. Photostat 1867. The Life of Semiel A. Many Virters, Volume II, Part II, pp 513 - 345.

Post Morning Report Book (J-R 78), jan- 18 dig 1867.

CONTENT OF MATERIAL COVERED

SUMMARY

Construction played a minor part in the history of Fort Jefferson during 1867. Except during January and Pebruary, there were never more than 15 men employed by the Engineer Department.

1667 marked the climax in the drematic history of the Fort. Though
the number of prisoners incarcerated there was decreased after the first
of the year, following events, incidentally involving political prisoners,
gave the fortification a notoriety comparable to that of the French Devil's
Island:

For on 18 August appeared the first case of a pestilence which reged.

nearly three months. The number of deaths mounted to 38; the total number attacked was 270.

Highest mortality occurred in the ranks of the recruits and officers and the first officer to die was the Post Surgeon, Joseph Sim Smith, whose place was filled by the hero of the spidenic, Dr. Semuel A. Midd, so-called assessination conspirator, and prisoner.

(Material compiled under dates of 18, 19, 20 May 1936)

ARMY ACTIVITY

On 11 March Florida was placed in the Third Military District under the command of Major General G. H. Thomas, whose headquarters were at Montgomery, Alabama. The reasons for this measure were not forth as follows:

"... Whereas no legal State governments or alequate protection for life or property now exists in the rebel States ... it is necessary that peace and good order should be enforced in said States until loyal republican State governments can be legally established: ... 1

Artillery, in charge of the Fort Jefferson Gerrison. All sequectors commanders throughout the remainder of the year were of this sees.

Regiment, 5th U. S. Artillery, and succeeded Hill in the following manner: First Lieutenent, Brevet Major Wellace F. Rendolph, 8 March: First Lieutenent, Brevet Major Wellace F. Rendolph, 8 March: First Lieutenent, Brevet Major Ceorge P. Andrews, 3 June; Stone, 26 July; First Lieutenent Paul Roemer, 23 September; Second Lieutenent H. I. Reilly, 15 October; Roemer, 18 October; First Lieutenent Health Major Ceorge P. Madrews, 82 November; Roemer, 22 Hovember; and Major George P. Madrews, 82 November; thru 31 December, 2

At the beginning of the year there were at Fort Jefferson 115 prisoners. 345 soldiers and officers comprising Companies D. L. K. M. and I of the 5th U. S. Artillery. Before the end of January fifty-off prisoners had been released; and on 11 March Company D was relieved from duty, leaving only L. K. M. and D. companies that re-

mained at the post until Company I was transferred to Key West on 6 November. On 26 November an order was issued reducing all infantry and artillery companies, except ten light batteries, to the minimum strength of fifty privates per company. This order, however, did not affect the strength of the companies at Jefferson. Even before the epidemic in August, the morning reports showed mich less than fifty privates per company, including attachments. Prisoners numbered between forty-five and fifty throughout the entire year.

During August, September, and Cotober, the Fort was ravaged by an epidemic of the dread "Vellow Jack". Brave officers end soldiers, hardened and experienced compaigners, were terrified and driven to hysterics by this indomitable foe. None seemed immine. Newly married officers lost their beloved wives, and subsequently their own lives. Doctors and children were attacked; some pulled through others succumbed. Dr. Midd, a prisoner drafted into service after Dr. Josoph Sim Smith's death, dejectedly reflected the prevailing spirit of the post on \$1 September:

"... Mrs. Stone died last night, and was buried this worning. Major Stone will leeve at ten for the North to take his little son, and only child. I had atalk with him this morning, and gave my views of the situation. I told him plainly there was no abatement in the disease: that, instead of becoming milder. it was evidently more malignent. I told him in a short time the garrison would be without ofricers, and it would be death to any unacclimated officer who would be sent here; also that in this climate the disease was likely to continue an indefinite period, oring to the fact that there is not much change of temperature with the season. You can form no idea of the gloom that pervades this Godforsaken pleas..."

*...The disease thus far has destroyed one femily Hajor Stone and wife, and made desolate three young wives. Ers. Orr, the wife of Liqutenent Orr; Mrs. Smith, the wife of Dr. Smith; and Mrs. Oordon, the wife of Lieutenent Cordon, ... 8

By 25 September, there were but two officers lets, one at death's door and the other convalencing. (Material compiled under date of 21, 22 May 1936.)

Lieutenant V. A. Jones, Corpor Engineer, continued in charge of operations at Jefferson until shortly after 18 February when.

Thomas Geraghty, Overseer, assumed charge subordinate to MacFarland's order from Key West.9. In the first part of December John F. Barker, clerk, replaced Geraghty in charge of operations, and remained for the balance of the year.

(Meterial compiled under date of 23, 25 May 1936)

Only once during 1867 were the ever glowing coals of jealousy between the garrison and engineers fanned to a marry blaze; and as usual, the Post Commander's flaming anger leaped high at the fort and even to lick up the presumptuous Engineer clerk at the fort and even singe the beard of Eajor Walter McParland at Key West.

John F. Barker, Engineer clark at Jefferson, was perfunctorily ordered but of quarters which were traditionally received for engineer secupation. He protested this order, but was nevertheless "busted out". Piqued, Barker wrote Bethel, clark at Fort Taylor, exposing and complaining of the outrage. Major George P. Andrews, Post Commander, somehow divised Barker's writing and demanded that

MacForland send him either the letter or a true copy. MoFerland, however, took Barker's part; Andrews then rose up in all his glory, declared his rank, position, sutherity and langth of service (28 15 15 Barker, more clerk, remained "busted out".

(Meterial compiled under date of 26, 27 May 1936)

INSTRUCTIONS

On 18 February McFarland sent the following instructions to his subordinate, Lieutenant W. A. Jones, Engineer Officer in charge of operations at the fort:

... The Fortification Bill celling for appropriations.

for the year ending 30th June 1868 has been defeated, and it is necessary to bring operations at Fort Jefferson to a close without delay.

"To this end the instructions verbally given you when I was last at Fort Jefferson must be modified to some extent."

rist - Let the plasterers continue work as I directed, until they have completed the middle and end portions of the section of Officers quarters they are engaged upon:

"2nd - Discharge at once, all corporters except those absolutely needed to secure that section against the effect of storms - This must be done in the speedlest and chempest manner possible - by boarding up the windows so that rein cannot enter and injure the plastering.

"If so much has been done towards putting in the sashes that can be accomplished at a cost equal to or less than that of boarding them up, then have the sashes put in - but not otherwise.

"Srd - Discharge without delay every laborer who is not absolutely needed in carrying out the preceding part of these instructions. - No man is to be kept on time an hour afternis services can be dispensed with. The surgeon, and clerk will have their time continued until the end of this month.

"The overseer and two laborers will be retained on the rolls.-

"All carpenters and laborers discharged can have caployment at Fort Taylor if they wish it.-..." 15 But on 14 March \$50,000 was appropriated for Fort Jefferson 15a.

for the year ending 30 June 1868.

In June McFarland instructed Thomas Geraghty to apply to Major Andrews for his designation of which barbette platforms.

were to be numbered in the sixteen to receive new pattern pintles and plates.

MATCRIAL COMPILED UNDER DATE OF 28 - 29 MAY 1936)

Until the suspension of operations in February. It over fifty men were employed by the Fort Jefferson Angineer Office is work on the officers! quorters. Then ensued a full of three months when the engineer force was reduced to less them a dozen men, including the overseer and a six-man crew for the service schooner. Even some pumps, boilers and pipes were dismentled and moved to Key 22

In June came a blacksmith, who with the ald of two stone cutters, managed to install sixteen new pattern pintles and plates before 18 the end of July. Pleaterers and carpenters made their appearance in August, and worked in the officers' quarters until September. At no time, however, did the engineer force exceed fifteen man, and it was reduced again to bore maintenance status of eight or him man for the months after September.

In December a report was compiled to show the condition of the quarters:

let Section (old portion) Head quarters - Complete.

And Section One half finished complete and ready for occupations. The floore laid throughout - plastering finished with the exception of the three hallways of

the first and second floors. The window frames of the helf section on the front of the first and second stories were set in place and finished on the inside.

3rd Section has no inside finish done to it, and I lacks g the iron beams for one floor, and the cornice on the rear.

4th Section has two rooms finished on the first floor and occupied as Engineer Office. Three fire proof floors to be arched - three chimneys to be topped out, and iron beams required for two passegeways. Since 30 jun 1867,

2nd Section Officer's Currers finished completely.

The distorns, which had given considerable trouble during previous years, were reported to contain 464,825 gallons of drink-20, able water.

(Material compiled under date of 30 May 1936)

APPLAMENT

Major J. D. Kurtz, essistant to the chief Engineer at Wachington, wrote McFarland on 26 august instructing him in mounting armsment as follows:

why certain gume have not yet been mounted at Forts Taylor and Jefferson, I have to say that the Ordinance Department have for some time past assumed the duty of mounting all gums. But as no Ordinance officer is present, and the Commanding officers at those works have undertaken to mount them, you will render them the use of machinery, teams, and even men, if they require it, or you think it best. The cost of all such lebor to be kept separate, and a return of it made to this office for the purpose of having it refunded by the Ordinance Department....

"...At Fort Jefferson it is suggested whether the Quertermaster and Commissary store in the let tier of casemates may be removed to the End tier, and these casemates supplied with guns. Your opinion on this point is requested.

"The three 300 pdr. rifles on hand at Fort Jefferson are intended for the centre pintle platforms at the bestions. It is understood that permanent stone platforms in these bastions have not yet been constructed. On the 10th of June 1861, a drawing, "giving details of roof drainage, barbette platforms etc., ac., of the bastions" was sent to Lieut. J. St. C. Morton with letters of that date. Since then the details for this

class of platforms have been modified and a new drawing will be sant to you as soon as certain information asked of the Ordnance Department is received. . . . 23

In line with the above instructions, Special Orders No. 149
(2 sep 1887), suthorized the Commanding Officer of Jefferson to detail from the Department of the Artillery on duty at Defferson, one
non-commissioned officer and twelve privates for extra duty in the
24
Ordnance Department.

Eleven 10 inch Rodman guns were received in Jamis ry, but no guns vere mounted. Guns on hand and not mounted include thirty-three 10 inch Rodmans, twelve 24 pounder iron guns, one 10 inch Columbiad, six 18-pounder, four 500 pounder Parrotts and two 24 pounder Howitzers No gun cerriages were received or bounted during January, and on hand and not mounted were one 18 pounder barbette front pintle wooden, six 38 pounder barbette front pintle iron; three 300-pounder barbette center pintl iron, two 24 pounder Howitzers from pintle wooden flank defence, two 32 pounder commate front pintle wooden, twenty-eight 10 inch Rodman front pintle iron casemate. In May, 16 carriages front pintle barbette. were received and remained on hand not mounted. During September one 6 bounder Brouce (model 1840) 0.367 bore gun and corriege was received and one 10 inch Sea Coast Morter (cast iron-model 1841), with its carriage were received. Neither the guns nor the carriages were mounted furing 1887 and outside of this addition there were no further changes thru 31 December 1887.

(Material Compiled Under date of 1 June 1856)

FINANCES

The Appropriation Bill was defeated and operations brought to

close on 18 February. But on the 14th of March, \$50,000 were appro-

Allotments were made in the following order: 3 July, \$10,000;

25 September, \$15,000; 23 November, \$5,000. Total emount of allotments
was \$30,000; while the total expenditures for 1867 amounted to \$85,495.62;
the expenditures subtracted from the allotments leaves a balance, 1

January 1868, of \$4,594.38.

BSTIMATES

McFerland made the following estimate for the fiscal year ending 30 June 1868:

他也是是有一个人,不是一个人的一个人的一个人。 第一个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人的		
Amount of former appropriation remain	ing undrawn 30 June . 810,000	
Amount of new appropriation evailable	25,000	
	35.000	•
Outstanding obligations	10,000	
Core of work, year ending 30 June 186	9	
	(13,000	•
The state of the s	A Linear	
Workinb belence	\$22,000	

The working belonce was to be used in the completion of the Officers' 34

Quarters and the Soldiers' Barracks.

MATERIAL

There were only two purchases of material made during 1867; 23 November, 15,027 ft. lumber and 13 February, 13 lbs plaster of paris. These two items amounted to \$529.61.

(Meterial Compiled under date of 18 May 1956)

PERSONNEL

Veges continued at about the same level as during preceding years:

physician, \$125 per month; chief overseer, \$4 per day; clerk, \$125 per

month; blacksmith and stone cutters, \$3.25 per day; laborers, \$1.50 per

day. \$6.

PRIMONERS

Before the end of January half of the 118 prisoners at Fort jefferson had been released, leaving 57 still confined in the island.

During the remainder of the year, that number was reduced but slightly, 37 and the so-called assassination conspirators, Samuel Midd. Michael 6'Loughlin, Sam Arnold, and Edward Spangler, remained under close guard day and night, with not even the concession of conversing with envone 38 outside the casemate.

ment. In January Mudd learned that he was denied a writ of habeas corpus, and even if the writ were served, Commandent Hill refused to take the responsibility of honoring it - unless acceding orders came directly from the War. Department. Mudd's herdships, however were somewhat alleviated when in February he was assigned work in the carpenter shop, and though it would seem that such work was hardly compatible to Audd's exhibited shillties, which were slong musical lines, the men's versattlity is evidenced by the fact that his hondicraft along with that of other prisoners found a ready sale in the Southern Far in 42 Key West.

Not all prisoners fared as well; in April a prisoner named Waters, who had in discharge of his duty as a Confederate soldier shot a negro prisoner and subsequently been imprisoned by the Federals, was released; by him Madd cent to his brother-in-law at New Orleans a letter describing Colonel George St. Leger Granfel's persecution:

"... Colonel St. Leger Granfel is kept in close confinement under guard. A few days ego, being sick he applied to the Bostor of the Post for medical attention, which he was refused, and he was ordered to work. Feeling himself unable to move about he refused. He was then ordered to carry a ball until further orders, which he likewise

refused. He was then tied up for half a day; and still refusing, he was taken to one of the wharves, thrown overheard with a rope attached end ducked; being able to keep himself above water, a 80 pound weight was attached to his feet. Orenfel is an old man, about sixty, He has never refused to do work which he was able to perform, but they demanded more than he felt able, and he wisely refused. They could not conquer him, and he is doing now that which he never objected doing.

Shortly thereafter, matters become yet more serious: 10 Dine the new commandant, Mejor George Audrews (?), 1884ed a significant order:

... In future every sentinel must use hig beyonet and cartridges, and no sentinel who faithfully trice to do his duty shell ever see the insidest the guard house; if a prisoner refuses to obey orders the sentinel must shoot him and then upo his beyonet, at the same time calling for the guard. The responsibility for obedience to this order will be born by the Commanding Officer.

Thirty-five enlisted mon in the garrison could neither read nor write; the entire garrison received orders that compelled them to bathe 48 regularly. Into such men's hands was thrust the power of life and death over defenseless prisoners. Them lives were fraught with danger - they were liable to orders from any sentiable, orders to obey under pain of death - and as midd mildly put it, there was "...more, annoyance from conflicting orders then from the work..." By 30 June, however, Midd. wrote, that nearly all the older officers had been relieved by men who seemed kindar and better disposed. Nevertheless, the victous order was not revoked, and on-51 July a sentiable shot and killed Winters, a man imprisoned for desertion. Indid said that Winters was "crazy drunk, noisy, and a little unruly." In Midd's opinion, ordinarily he was a very orderly fellow, with nothing criminal about him.

And so matters remained until fever swept the post in August.

EPIDEMIC.

The food for the four hundred people at wort Jefferson was abominable. Beef cattle were usually brought from Punta Rassa, near Tampa, florida, and were inferior specimens at best. Subjected to a week's passage in the hold of a schooner, then placed on a small barren island near the fort and fed with dry forego, a full grown bullock soldom dressed three hundred pounds. Furthermore, even that wretched supply of meat was often deficient; under most favorable conditions, only three rations per man in ten days sould be issued, and frequently fresh meat at the isolated post was lacking for weaks at a time.

Soil from the mainlend was dusped in the center of the parade ground; and that small fertile spot grew a few vegetables, beets, peas, tomatoes, beans and radishes. Coconut trees bore their populiar fruit. But these things were but a drop in the culinary bucket; the garden was maintained more as a curiosity then anything else, comparable with the everblocaing cultivated flowers, or with the caged song birds that "... enlivened the island with occasional merry notes. " For days at a time, the none was devoid of vegetables, and rations were principally salt pork and "indifferent" bread. "Pulsy". a plent that grew in the unfrequented sections of the fort, became palatable dish. In August the prisoners velcomed the advent of Iriah potatoes, the first vegetable - with the occasional exception of corn or beans - on the bill of fare since January. problem at the fort was sanitation. Many of the privy vault connections with the main sewer line were clogged. Filth accumulated in the walts Attempts to remedy the situation had to be abandoned during the hot weather. To make matters worse, the severs contied into the unfinished moat, so shallow along two fronts as to be dry at low tide. As the Board of Officers reported in cautious terms, "... the etench at such times is represented as being very decided ... " Although the casemate

eisperns were covered, there was ample breeding ground for mosquitoes;
and heavy reing during June. July and August paved the way for an un-

Nevertheless, general health at the post had been remarkably good:
there were no more than the usual complaints about intermittent, remittent and dengue fevers, and the troublesome diarrhoes. Perhaps the most
significant feet was that the warm climate brought on general debility;
the Engineer Department estimated its labor at double that required in
the north, and in point of fact, its estimates were short. A piano
easily handled by three men in New York required fourteen carriers at;
fortugas - and even then the men were obliged to rest every few rode.

Fith the exception of Company I, which was stationed in the unfinished soldiers' barracks, all of the troops were quartered in demp, 58
leaky second tier assemates that were boarded up on the parade side, and rather conveniently entered by means of ramahankle wooden steirs leading to a makeshift landing and entry doors at the escond floor 59
level: The post hospital occupied two unplastered rooms, a.30 footers in the north end of the soldiers' barracks. 60

About the first of August, a Captain Crabbe arrived at Font Jefforson from Hevene, Cube: Crabbe was evidently slightly ill, although
he did not seem to know the nature of his affliction. Eighteen days
leter, a Company K artilleryman, quartered with his Company in the
fungua-grown upper casemates along the southwestern side (front) of.
the fort, was taken to the hospital. That man had yellow fever: By
82 August, four days after he was stricken, he was dead.

On 20 Augustianother case of fever was taken to the hospital; and two more followed the next day. The empty beds of the victime,

Doctor Mudd noticed, were contiguous. Brevet Major Joseph Sim Smith;

post surgeon, who attributed the rise of the disease to the Company's

location over the stinking most, on 22 August ordered that the em
brasures be boarded up to keep out the "deadly missma". Sam Midd,

essigned to the carpenter's shop; assisted in the work. Company K

was moved (25 August) to quarters centering on Bestion C at the eastern

angle of the fort, and extended over cassmates north and along Front 2,

and southwest to the prisoners living in Front 3 casemates - "...in the

most eligible position for the spread of the poison; which from early

in April up to this period had blown continuously from the southeast..."

thore were no new patients.

Then the stretcher bearers took snother man from Company K to the hospital. On 25 August the schooler Metchless sailed in from Temps with a case of yellow fever aboard to add to the five man already in the hospital. The same day, a fever vietim appeared in Company L. Later it broke out smon g the prisoners. Significantly enough, the first two cases in both Company L and the prison quarters were men whose beds were immediately next the rough and loosely boarded partitions that separated them from Company K. Several negro prisoners, employed by officers as servants habitaally carried their blankets to end fro, from officer's quarters to casemates. To them, after the fever had made its appearance among the prisoners, may be ascribed introduction of the disease into the ranks of the officers and their families.

By the first of September it became painfully evident that the fort was in for a siege of elokness. Dr. Smith determined to utilize the at the news:

"... The post was left without a physicien in the midst of a fearful pestilence. The thought had never before entered my mind that this contingency might arise and consequently I found myself unprepared to decide between the contending emotions of fear and duty that now pressed to gain ascendency. Memory was still all ve, for it seemed as yesterday, the dread ordeal throught which I had passed. Tried by a court not ordained by the laws of the land, confronted by suborned and most berefaced perjured testimony, deprived of liberty, bemished from home, family and friends; bound in chains as the brute and forced at the point of the bayonet to to the most menial service, and withal denied for a time every luxury; and even healthy subsistence, for having exercised a simple est of common humanity in setting the leg of a man for whose insane act I had no sympethy, but which was in the line of my professional calling. It was but natural that resentment and fear should rankle in my heart, and that I should stop to discuss mentally the contending emotions that rested upon a horrid recollection of the past. Can I be a passive beholder? Shall I withhold the little service I might be capable of rendering the unfortunate soldier who was but a tool in the hands of his execting officer? Or shall I egain subject myself to renewed imputations of assassination? Who can read the motives of men? My motive mightbe ever so mire and praiseworthy, yet one viotim of the disease might be sufficient to start up the cry of poison and murder.

"Whilst these disagreeable thoughts were revolving, a fellow-prisoner remarked, saying: 'Doctor, the yellow fever is the fairest and squarest thing that I have seen the past four or five years. It makes no distinction in regard to rank, color, or previous condition—every men has his shance and I would advise you as a friend not to interfere. Another said it was only a little Southern opposition to reconstruction, and thought the matter ought to be reported to congress in order that a law might be passed lowering the temperature

below zero, which would most effectually put an end to this dis-

6...I equid occupy no middle ground. I felt that I had to make a decision and although the rule of conduct upon which I had determined was not in accord with my natural feelings, yet I had the sanction of my professional and religious teachings and the consciousness of conforming to the holy precept. Do ye good for evil; which alone distinguishes the man from the brute... 33

By breakfest time next morning, 6 September 1867, Samuel Endd had made up his mind.

"... Thinking it required some condescension on the pert, of the commanding officer to call upon an humble prisoner to serve in the honorable position of surgeon of the fort, he asked Samuel Arnold.

who served as clerk at headquarters, to acquaint Major Stone with his willingness to attend the eick. But Arnold found Stone already on his way to bidd's quarters. Midd's offer was gratefully accepted. 63

NOTE: It was planned to develop the remainder of the narretive in detail, collating available accounts and other contributory data. At the present writing, for lack of time it is not practicable for the writer to adhere to the original plan. Consequently, the important accounts are transcribed, more or less fully, with no attempt at collation.

On 14 dec 1867, Maj George P. Andrews issued the following order:

"... A Board of Officers will meet on the 16th inst of December, or as soon thereafter as practicable to collect and report facts in relation to the epidemic of the year 1867 and to propose the proper means of avoiding any injury to the Service by the appearance of disease in Tortugas Islands in future.

"The Board will not be limited in its field of examination or recommendation and will take evidence whenever it may be necessary."

Detail for the Board

Brvt Maj H.H. Smith, Capt. and Asst. Surgeon USA let Lt. Paul Romer. 5th US Artillery Edward Thomas, A. A. Surgeon USA."2

"On the 19th of August the first case of yellow fever occurred. patient was a member of Company "K". 5th U.S. Artillery, then quartered in casemates on the south side of the fort, overlooking the unfinished portion of the most previously referred to. On the 20th the second case occurred, also from Commany "K", while quartered in the same locality. The next three cases were also from this company. On the 25th the schooner Matchless arrived from Tampa, having on board a case of yellow fever. This was the sixth case. The patients had all been removed to the hospital on the east side of the fort, in the immediate vicinity of which Company "L" was quartered. On the 23rd Company "K" was removed into casemates on the east side of the fort, adjoining Company "L". On the 25th the disease broke out in the latter company. It next appeared among the servants in the officers' quarters. Company "I", quartered in the barracks adjoining the hospital, was then attacked. Company "M". on the north side of the fort, escaped for nearly three weeks, when on the 7th of September, thirtyfive cases occurred in the company. On the 4th of September. Company of was removed to Bird Key, three-quarters of a mile from the fort. After the removal, none were attacked except those whose duties called them to the post.

"On the first of September a hospital was established on Sand Rey, two miles from the fort. A small building capable of accommodating about ten patients was already on the island, having been erected some your selectors as a small-pex hospital. Three hospital tents were added. Twenty-six patients were treated at this place, all of whom had taken the fever before they were sent from the fort; seven died.

"On the 5th of September Brevet Major J. Sim. Smith, Assistant Surgeon, U.S.A., the medical officer of the post, was taken sick. He died on the 8th. During his illness, Dr. Mudd, a prisoner, was placed in charge of the hospital by the commanding officer, and rendered faithful and efficient service until the arrival of Dr. Whitehurst from Key West, September 7th.

Won the 8th of September Company "K" was removed to Loggerhead

Key and encamped. On the 21st, Company "L" was, for greater convenience,
transferred to the same place from Bird Key. But one case occurred at

Loggerhead, while the disease continued to rage with unabated severity
at the fort. This encampment was continued until the close of the epidemic. The supply of provisions and water was derived from the post.

The disease reached its height about the 20th of September, and gradual
l, we fined until the last of October, the last case occurring on the

14th of Movember.

The total number of cases of officers, soldiers, citizens, and prisoners assumed to 270. The number of deaths was 36. The mortality among the recruits coming from the north, who had been here but a few

months previous to the outbreak of the fever, was in every instance.

very much greater than amoung those who had spent a winter here.

rof the 54 prisoners at the post. 44 had been here upwards of a year. Of these one died, or 3.33 per cent. Of the other ten prisoners who had been here but a few months, one died, making ten per cent.

Of the men detailed as cooks and nurses in the hospital not one escaped the disease; four died.

This official report differs in some details with Mudd's notes:

"I shall pass over many incidents of interest connected with hospital management, difficulties I had to overcome in breaking up the prior arrangement of sending away the sick in open boats over a rough ose two miles and a half diotant, and also in obtaining an opposite order from the commander to send to one of the islando near by as many of the well soldiers as could be spared from the garrison. This latter measure, though I had advised it on the day I took charge of the hospital, was not carried out until the arrival of Dr. D. U. Whitehurst of Key Uest, Florida; a noble, kind-hearted gentleman, who superseded me on the 9th of September.

"The first case of yellow fever at the Dry Tortugas, in the epidemic of which I now speak, occurred on the 18th of August, 1867, in Company "K", which was located in the casemates on the south side of the Fort immediately over the unfinished moat, which at low tide gave rise to quite offensive odoro. To this circumstance the surgeon of the Post attributed the cause of the disease, and at his request the company was removed and the port holes ordered to be closed, to prevent the supposed deadly misoma from entering the Fort.

Shop, it fell to my lot to aid in the work of barricading against the unseen foe, and it was during the patriotic service of the 22nd of August, that I made my first note of the epidemic. The places occupied by the beds of the four men, one on the 18th, one on the 20th, and two on the 21st, that had gone to the hospital sick with yellow fever, were all centishous. The Fort was hexagonal in shape with a bastion at each corner, and the company, after its removal, was placed on the east side, the bastion forming the center with several casemates above and below boarded up separating it from Company "L" on the north and the prisoners on the south, and in the most eligible position for the spread of the poison, owing to the prevalence of the wind, which from early in April up to this period had blown continuously from the southeast, varying only a few degrees.

of the existing of the poison on the 22nd and 23rd. For two days the company remained sithout any new cases, but on the 24th day one man was taken from the same company on stretchers, being unable to walk. The fever then rapidly extended right and left until it reached Company "L", which was nearest the point where he are this second time, and later the prisoners quarters, which were more remote, were attacked. To show and to prove to you that the germs, or cause, spreads by continuity of matter, and not with the disease, the first two cases that occurred in Company "L", and the first two cases among the prisoners, were immediately next the boarded partition that separated shem from Company "K", where the fever was raging, having followed along the rows of beds, up to this line of division, and then passed

through the open spaces between the plank, which were loosely nailed.

There were at this time two hospitals, the Post Hospital within the Fort, and Sand Key Hospital on an adjacent island about two niles and a half distant, which latter was fitted up as soon as the fever began to assume an epidemical form. The sick that occurred during the night and following day were immediately taken to the Post Hospital, and from there at 4 o'clock P. M. they were carried in boats by the surgeon, on his accustomed visit, to Sandy Key Hospital. Notwithstanding the fact that most of the sick walked from their beds to the Post Hospital, and no effort or pains on the part of the surgeon to isolate the disease were taken, owing to the belief in its miasmatic character, the germs or cause had not up to this time, September 12, viz: 25 days, reached either of the hospitals, if we may judge from the circumstance that not one of the many nurses, who waited upon the sick day and night and even slept in the same room, were stricken down with the fever.

"The disease after extending into Company "L", and to the prisoners' quarters, next made its appearance into Company "I", located in the inner barracks, a building about three hundred feet long, thirty feet wide, and four stories high on the east side, running north and parallel with the Fort, and immediately in front of Company K and Company I, and distant about sixty feet.

found Sergeant Sheridan and a private that elept in the next bed ill with the fever. Sergeant Sheridan and the first sergeant of Company K were great friends, and when off duty were constantly in each other's quarters. Sheridan generally wore a heavy cloak during the showers of rain that were frequent at this period, and I feel satisfied that the poison was carried by the ferment set up in the cloak, or mechanically, by adhering formites, though it is possible for it to have been wafted across from Company K, the two beds in Company I being near the window facing that company. Then the fever gradually worked its way along through the whole company without a skip in regular succession as they slept.

thirty feet square, as the Post Hospital. On the 7th we were necessitated by the increasing number of sick to provide other hospital quarters, and for convenience four casemates opposite on the ground tier, under Company L, were boarded up as a temporary hospital, with our kitchen and dispensary intermediate. On the 5th our hospital supply of beds and bedding gave out, and on the 9th we were compalled to bring the bed along with the patient into the hospital. Two days after the admission of the infected bedo, our nurses began falling sick, three being attacked during the day and night of the 11th of September. Then the three laundsesses, families who did the washing for the hospitale and separate quarters on the west side of the Fort, sixty or seventy yards apart, were all simultaneously attacked, upon the first issue of soiled clothing after our hospital became infected.

"Then again, upon the breaking up of the Sand Key Hospital, and the return of the nurses to the Fort, they were all speedily stricken down with the fever upon their being placed on similar duty. These nurses had remained free from all disease up to their return to the Fort, although the majority of the cases whom they nursed at Sand Key died with the fever.

"But the most remarkable spread of the disease occurred on the night of the 16th of September in Company M, which was quartered in the casemates immediately above the hospital and Company L, and notwithstanding the proximity up to this date, twenty-nine days since the epidemic began, had remained entirely exempt from the fever, owing no doubt to the fact that it laid behind the bastion, which, with the prevailing southeast wind, produced a downward or opposing current. However, on the morning of the above date, about nine o'clock, a small rain aloud common to that locality, arese to the south of the fort, which came up rapidly with a heavy wind, lasting about twenty minutes, and which blew directly from the Hospital and Company L, toward Company M, and the night following every man went to bed in his usual health, yet between eleven and one o'clock nearly one half of the company, or thirty men, were attacked with the most malignant form of the disease — beginning at the point nearest the hospitals and extending thirty beds without missing or shipping a single occupant.

eleven o'clock to see that every patient received the medicine prescribed and was quiet. On this occasion I had not retired more than fifteen minutes before I was sent for by the sergeant of Company M to come to his quarters, that several of his men were sick. Feeling much fatigued, I did not attend the summons, but referred the messenger to Dr. Whitehurst and the steward of the hospital. At one o'clock the sergeant himself came down to my room and begged me for God's sake to get up, that one-half of his company were attacked with the fever, and that he did not know what to do with them, as the hospitals were already full. I went along with the sergeant, and found his statement fully correct, and the wildest alarm and confusion prevailing.

"As the hospitals were already crowded, we concluded, for convenience, to enclose the six casemates nearest the regular hospitals, which was speedily executed with canvas, and in less than two hours all moved back and were quiet under comfortable treatment. The next night or two after the balance of the company, in the order of their beds, were attacked with the disease of thout an execution.

The disease did not extend among the officers at headquarters until it had first reached the negro prisoners, several of whom were employed by the officers as servents, and who were in the daily habit of carrying to and fro their blankets. The humble individual who now addresses you was not attanked until the 4th of Ostober, forty-seven days after the beginning of the epidemic, though constantly at the bedside of the sick, and in the midst of the infected hospitals and quarters.

"One evening, at our usual supper hour, feeling much depressed and exhausted from the unaccustomed duties I went over to my mess, where I was besieged with many questions concerning the cick, and notwithstanding the solemnity of the occasion, a hearty laugh was frequently indulged at the expense of our ready wit, Edward Spangler.

"The debilitating effects of the climate, added to the condition consequent upon the excitement, very much deposesed me, and after finishing my bowl of coffee and alice of bread. I fell upon my rude cot to spend a few minutes of repose. The customary sea breeze at this hour had sprung up, and I was chortly lulled into sweet sleep. My faithful and ever solicitius roomate, Edward Spangler, who on former occasions had manifested so much concern when the least indisposition was complained of, seemed to anticipate my every want, was not unguarded this time. An soon as he found me

quiet, he closed the door and turned back several intruders, stating that the Doctor was feeling unwell, and had laid down to rest himself. In the course of an hour, he said, he will be through his nap, when he will return to the hospital, where all who desire can see him. Spangler made money by trafficking with the soldiers, and we are mainly indebted to him for something extra to the crude, unwholesome, and sometimes condemed Government ration that was issued to us. He was not generally select in his epithets toward those whom he disliked, yet if he saw them in suffering, it excited the liveliest sympathy, and he would do anything that laid in his power for their relief. At a later period he, in conjunction with Mr. Arnold, watched over me in my illness as attentively as if their own brother, and I owe my life to the unremitting care which they bestowed. The reader, I am in hopes, will excuse this little degression from the subject- a tribute of thanks is due, and I know no more fitting place to give it expression. I may perhaps be doing injustice by omitting another name equally deserving of my esteem, Michael O'Loughlin. He, unfortunate young man, away from his family and friends, by whom he was most tenderly loved, fell a victim to the pestilence in spite of every effort on our part to save him. He had passed the first stage of the disease and was apparently convalencent, but, contrary to my earnest advice, he got out of bed a short time after I left in the morning, and was walking about the room looking over some periodicals the greater part of the day. In the evening, about five o'clock, a sudden collapse of the vital powers took place, which in thirty-six hours after terminated his life. He seemed all at once conscious of his impending

fate, and the first warning I had of his condition was his exclamation, "Doctor, Doctor, you must tell my mother all! " He called then Edward Spangler, who was present, and extending his hand he said, "Good-by, Ned." These were his last words of consciousness. He fell back instantly into a profound stupor and for several minutes seemed lifeless; but by gently changing his position from side to side, and the use of stimulating and cold applications, we succeeded in restoring him to partial strength and recollection. I never met with one more kind and forbearing, possessing a warm friendly disposition and a fine comprehensive intellect. I enjoyed greater ease in conversational intercourse with him than any of my prison associates. He was taken sick whilst my kind friend, Dr. D. W. Whitehurst of Key West, Florida, had charge of the Post; from him he received prompt medical attention from the beginning of his illness to his death.

"The news had spread around through the garrison of the neat and comfortable appearance of the hospital and the improved conditions of the sick, which had the effect to gain for me a reputation, and the confidence of the soldiers -- all I could desire to insure success. It was not long before I discovered I could do more with nine cases out ten by a few consoling and inspiring words, than with all the medicine known to me in the materia medica."

On 7 July 1868 the Board recommended eleven measures to prevent a recurrence of the epidemic. Among these recommendations were:

- Unacclimated troops should never be sent to Fort Jefferson except during the months of dec. now and jan.
- . The barracks should be finished and the men moved from the unhealthful casemates.

- 3. The hospital should not be constructed within the walls as planned, but outside the walls where there was very favorable ground for that purpose.
- 4. Summer quarters for the men should be constructed on one of the adjacent keys.

Given below, with little or no change, are kr. Woods' writings on the subject. Though inclined to be impressionistic, and not thoroughly checked for accuracy, they are particularly helpful in pointing out details which require further study.

on 15 August had originated at the fort, and that it would exist at

Fort Jefferson for an indefinite period because of the moderate climate.

Mudd's hypothesis, would point to the disease as endemic at Jefferson;

it would have run its course until the supply of susceptible subjects

was exhausted and recurred with the introduction of any new susceptibles,

68

no matter what the time intervening. The disease did actually exhaust

the supply of susceptible subjects, but it ended definitely with the

advent of cool weather, and therefore may be classed as exotic to Fort

Jefferson.

In excite zones, where the yellow fever carrier, stegowyla fasciata, exists but is not infected until she feeds on the blood of a yellow fever patient, or where the tainted mosquito can be carried in baggage or merchandise off boats from infected parts, epidemics are very similar to the one of 1867 at Fort Jefferson. Dirt thrown up on the terreplein and embanked on the parade during the years preceding the epidemic did not facilitate quick drainage; casemates leaked; there were hundreds of cisterns; and from these sources swarmed forth "million of little mosquitoes that are very annoying."

A mosquito fed on yellow fever blood is not capable of giving rise to the infection until after the lapse of twelve or fourteen days, but from that time on to as many as fifty-seven days after becoming contaminated 68 the mosquito transmits the disease in an increasingly virulent form. Just about 18 days before the outbreak of the epidemic a man known simply as Capt. Crabbe arrived at the fort from Havana sick, and afterwards insisted that his affliction had been yellowfever. A lapse of twelve or fourteen days plus the incubation period of from 36 hours to four or five days.

To meetimes extended to a fortnight, gives plenty of leeway for substantial consideration of Capt. Crabbe's assertion.

The first case of yellow fever in the 1867 epidemic occurred on 18 Angust in Company K located in the casemates on the south side of the fort immediately over the unfinished most. The stegonyia mosquito is the bulldog of the mosquito family; it does not fly far or fast, but has the instincts of a home lover. It will cling to clothing or baggage with the greatest tenacity and if carried out of doors will not relinquish its hold on the article of clothing or laggage until again inside of a house. The stegomyla is an indoor insect, as yellow fever is a house infection. Therefore, when Company K men moved from the supposedly missma-infested casemates, which were from that time on shunned, they left behind a number of infected nosquitoes, but they carried on their clothing or bags a few infected mosquitoes that were undoubtably responsible for the recurrence of the fever in Company K's new quarters in second tier casemates near Bastion O. After Company Res move there was a lull of two days, but on the 24th the disease reappeared in the same company and spread rapidly from right to left. Ho newly infected Mosquites could have been responsible for this fresh outbreak; either the infected

mesquites from the old location had been carried over to the new location 76 or the period of incubation-latency-was varying to its full extent.

Company E's new location was in the casemates on the east side of the fort near Bastion O; adjoining casemates on the south were occupied by the prisoners, and those on the north were occupied by Company L. Separating Company K from the prisoners on the south and Company L to the north, were loosely boarded partitions with wide cracks. The stegonyla fasciata flies short distances and has characteristics which make it return a few feet and then fly four more; naturally the two cots immediately next the partition would be the first to be visited by the vacillating stegonyla mesquitos, 76 happily singing their songs of thanksgiving for fresh blood.

After reaching Company L and the prisoners, the disease next made its appearance in Company I quarters in the soldiers' barracks, a building about three hundred feet long, thirty feet wide and three stories high, on the east side of the parade running parallel with Front 2 and fifty feet directly opposite the causmates occupied by Companies K and L. Sergeant Sheridan of Company I and the first sergeant of Company K were great friends: off duty they were constantly in each other's company and Sheridan continued his visits to the Infected quarters even after the disease had started.

Mudd scented a vital point concerning the spread of the epidemic and wrote the following:

[&]quot;...Sheridan generally were a heavy clock during the showers of rain that were frequentlat this period, and I feel satisfied that the potion was carried by the ferment set up in the clock, or mechanically, by adhering formites, though it is possible for it to have been wafted across from Company K, the two beds in Company I being near time window facing that company. Then the fever gradually worked its way along through the whole company without a skip in regular succession as they slept.....

Yellow fever almost always commences with a chill occurring between 77 midnight and daybreak. Concerning the cot by cot regularity with which the men were attacked, it can be mentioned that the older stegomyia are the only ones infected; since they do not as a rule bite during the day time, and as they were in the casemates and the soldiers occupied their beds during the night, it was only natural that the infection progressed rather regularly through the company.

The day before Company I was attacked, 7 September, it had been necessary to extend their hospital, which up to that time had consisted of the two rooms set aside in the northern extremity of the barracks. The additional hospital quarters were four casemates on the ground tier of Front 2, directly opposite the barracks hospital and under Company L. After Company I has attacked on the 5th, the supply of hospital beds and bedding gave out and the patients were obliged to use their own beds. No precautions were taken to prevent the mosquites from riding to the hospital on the beds with two days after the patients; it is significant that/the admission of these beds the nurses became ill.

Only after the stegomyia was admitted to the hospital were the laundresses attacked, and then immediately following the first issue of bed-clothing from the infected hospital all three laundresses, living sixty or seventy bards apart, were simultaneously attacked. The Sand Key Hospital was broken up; nurses returned to Carden Key to succor the nurses of the Post Hospital who were attacked by the pestilence, but although immune at Sand Key they were speedily stricken upon taking over their duties at the infected Post Hospital.

About four or five days later, 16 September, Company M. quartered in the casemates immediately above the hospital and Company L. was finally attacked. Most of the victims were stricken at night and the progress of the disease through the Company was regular, starting at a point nearest the hospital and extending without, one bed after another. This attack was more malignant in form than before; up to fifty-seven days the infected mosquito transmits the disease in an increasingly virulent 68 form. After Company M was attacked it was necessary to utilize six more casemates nearest the hospitals as emergency hospitals.

The garrison at the fort was white, the only negroes being prisoners acting as servants to the officers, to and fro, convict the infection to 74

EPIDEMIC SIDE-LIGHTS

Dr. Joe Sim Smith, Brvt Maj and Capt. 2) year old cast surg, was ordered to Fort Jefferson, Dry Tortugas, on 1 Jul 1867. Smith was attending the pat by 25 Jul 1867.

On the 18th of the next month there occurred the first case of the yellow fever epidemic which ravezed the fort, attacking 270 inhabitants, killing 38 and ending its course only for lack of victims on 66
14 Nov. Six days after the appearance of the first case of yellow fever Madd wrote that he had been specially favored and was the object of Dr. Smith's and Maj Val S. Stone's kindnesses - an unprecedented procedure, to say the least. To find that the officers and soldiers were panic stricken only makes the officers' duplicity more obvious; the bruised prisoners esemed not much concerned with the threat of further pain.

Dr. Joo S. Smith was attacked on 5 sep and expired on the morning 69 of 8 sep; Dr. Mudd had been drafted into service on the 5th and had taken charge of the hospital until the arrival of Dr. Whitehurst from May Went on the 7th; and the two ran, Whitehurst and Mudd, divided up the duties of the Post Surgeon, Whitehurst taking the responsibility of treating the officers and their vives. That Mudd valued Whitehurst's experience is shown by Mudd's gratification on finding his work approved by the old and experienced medico.

On 13 sep every officer of the post was down with the disease.

Mudd's liberty on the inlend had been restored and he had resigned
70.

himself to his fate; that is, he intended making no further attempts
at escape. Three days later the fort was without a Post Commander and
in the hands of the physician. Dr. Smith's three year old child.

Harry Smith, was afflicted and not expected to recover; Mudd grieved for the child, saying that the boy had been very fond of him, turning semeratules to smuse the lonely Doctor.

On the 18th Dr. Mudd's little "pet" passed on; Mudd, with tear 79
dismed eyes described the gloom-pervaded fort. At Mrs. Stone's
death Maj Val S. Stone, panic stricken, bundled up his two year old
son and fled; hemrefused to see his beloved wife buried. But his haste
was useless; he was taken with the disease before reaching Key West and
74
died there the next day, 21 sep.

Michael O'Loughlin, one of Mudd's few friends, appeared to be con78
valescing on 19 sep, but suffered a relapse and was buried on 23 sep.
O'Loughlin was the only one of the ten acclimated prisoners at the fort
64
to die. Mudd mourned for his friend and complained of a headache.
73
which he feared was one of the premonitory symptems of the disease.

Midd's fears with respect to his own symptoms were evidently well 75 founded, but on the 14th of cet we find him fully recovered.

On 18 cet 1687, Madd, wrote that his liberty on the island had been completely restored, and that planty of books and papers, pen and ink were at his disposal along with access to a "very choice library of over five hundred volumes... I am in went of nothing..." He was still doing duty in the Hospital, relieving the pest physician of most of the duty. Mudd, however, was beginning to tire of the burden of responsibilities not his own; and was not althoughther consolded by the compliments laviabed upon himself by the soldiers who finally voluntarily drew up a petition reciting hudd's services. A second petition was designed to be signed by every officer and man at the post; but, reflecting on Dr. Jos Sim

Smith's abilities as it die, Mudd believed it was shelved by the S2 Commanding Officer and never sent.

On 7 dec, after the yellow fever vanished, we find Mudd again in chains with four others, under guard and forced to wash down the 83 bastions of the fort every day. This maltreatment may have been the result of a letter Mudd wrote Maj Geo P. Andrews, Commander of the Port, in which Mudd intimated that Andrews had destroyed the petition which was to have the officers' signatures and be sent to the president

APPENDIX

Discussion of the Diagnosis of Epidemic at Fort Jefferson as Tellow Fever.

by Dexter W. Woods

DISCUSSION OF THE DIAGROSIS OF EPIDENIC AT FORT JEFFERSON AS YELLOW FEVER

There have arisen conflicting opinions concerning the correct diagnosis of the disease which was opidemic at Fort Jefferson during 1867. Land's diagnosis was yellow fever; however, his attempts to classify the disease are rather confusing. A Board appointed to investigate the cause and mature of the disease reported it as yellow fever. Dr. Oresen Tenkin, associate professor of John Hopkin University, tentatively confirms the report of the Beard. Yet Major E. G. Fruewald, who has his own theories relative to the matter, declares that he will go to the mat" with any one who persists in calling the disease yellow fever.

In Hudd's letters from Garden Rey the following symptoms have been found to agree perfectly with symptoms of true yellow fever, as given by Dr. Davidson in Appendix II:

- 1. Premonitory symptoms; slight illness accompanied by a headache.
- CONFIRMED: "...a certain degree of meleige, characterised by ancrexia,
- constinution, headache or wertigo, is folt for a day or two before the
- 2. "... Most of the cases come in at night..." 15 dec M. to W.
- CONFIRED: "... Yellow fever almost always -- of course there are exceptions commences with a chill occurring between midnight and daybreak..."
- 3. Occasionally victims were struck with delirum from the first day, perfectly wild and uncanageable.
- CONFIGURED: "less frequently there is active delirium..." 67a p19
- CONFIRMED: "...The infected mesquite has communicated yellow, fever fifty-

more virulent after it has been contaminated for a considerable time, especially if kept at a temperature of 27 or 28° C.

5. Non-communicability of disease to nurses on Sand Key.

CONFIRMED: Nothing is more conclusively proved by the experience of yellow fever hospitals than the immunity of those employed in washing the lines of the sick...

6. Black vomit mentioned as the "fatal precursor" after the appearance of which only one person had been saved. "...disease being quick, has to be treated vigorously from the start...the disease ends its course quick, and has to be taken in time and treated vigorously to get the patient through the first stage.....

CONFIRMED: After the first stage, there is a Iull, or turning point.

... If the improvement is to ord in convalorence, the temperature falls gradually to the normal; the gastric distress disappears; the appetite returns; the Mr urin increases in quantity while the albumin steedily dininishes and a corresponding increase of the ures takes place. If, on, the other head, after eluli extending from a few hours to one or two days, the gastric symptoms reappear in an aggravated form, with thirst, anxiety at the praccordia, and vemiting of a clear liquid mixed with chocolate-colored flakes, or of a fluid uniformly black, and depositing or standing a coffee-ground sediment, the patients life hange doubtfully in the balance...

had had recourse to some medical source and correct a great number of the symptoms nother tioned outright in any of his lotters:

Speaking of "true yellow fever", thid said, "... in regard to the pathology of the disease as it existed here, it enswered minutely the description given by learned men.",

Further evidence of Hudd's having investigated and established the

disease as yellow fever is as fellows;

In regard the nature of the disease I differ with the authors — I look upon it as eminently a Typhoid affection, and rather the Superlative of the latter—Tellow Fever might be considered to be brue Typhoid—what the malignant or congestive chill is to Billious Remittant or Intermittent...

There are, however, two statements made by Mudd which if taken literally would unset a yellow fever diagnosis:

... Some die the same day they are taken.. " can be looked at with a centain amount of restraint, considering that some admit they are sick only when about to die. But by far the most confusing and contradictory statement made by the impulsive little Doctor came when he blandly stated that many had the disease a second time! But that statement may be taken with a grain of salt. Tellow fever does not attack a victim the second time: but there are three stages, which are curiously like two separate attacks. The invasion stage generally lasts from two to twelve hours, chills leave, the face becomes red and turgid and the other symptoms increase in intensity attaining their fastiguin within twenty-four or thirty hours from the onset. The second stage, second or third day, is accompanied by a fall in temperature and pulse, the headache and pains subside and the general distress and irritability abate. There will be no third stage if the patient continues to improve, but if the symptons reappear, in a much more aggravated from, the patient's life hangs doubtfully in the balance. During the third stage the womit becomes chocelate-colored. flaked, or uniformly black, and the temperature is either sub-normal or high. The convalescence, or second stage, can last for two hours or several days: when a relapse occurs after a longer second stage it would lead one to believe in the theory of a second attack.

Both official reports, cited before, made by the same board in compliance with the same order. Special Order No. 233, 14 dec 1867. ignore the possibility of the disease's being anything else but yellow fever.

Dr. Owsie Temkin, Associate Professor, Johns Hopkins University.

Institute of the History of Medicine, examined submitted material concerning the symptoms of the disease and tentatively identified the opinional desires as yellow fever.

Although the bulk of the information submitted in this Memorandum so for has pointed to the classification of the epidesic as yellow fever, there is considerable material which makes such a diagnosis doubtful.

Most of the theories adverse to yellow fever have been supplied by Major E. G. Fruewald. Chief. Traveling library Division, Chio State Library.

Columbus. Chio. Maj Fruewald advances three major points which are briefly as follows:

- 1. The method of infection does not check with method of transmission by mosquitoes. On this point Maj Fruewald brings out the example of the men in Companies I and M being attacked at night and "cot by cot".
- 2. Symptoms not agreeing with yellow fever symptoms: Black womit, rapidity of infection and maniacel actions of the victims. With respect to the rapidity of infection, Maj Fruewald advances a theory of poison injected sub-cutaneously and ties that up with the "cot by cot" business very nicely. And, it is true Mudd's statement that "Some die the same day they are taken" somewhat weakens the yellow fever thesis, but black vomit and active delirium are good symptoms of yellow fever.
- 3. Dr. Smith 3/evidently unfamiliar with the disease. But Dr. Smith was thirty years old at the time of his death; his experience must have been limited to Civil War practice or his degree in medicine had been attained at an unusually early age.

APPENDIX 11%

Bumber of Tellor Fever Deaths in Havena, Ouba,

Republica de Cuba Secretaria de Sanidad y Beneficancia

CIUDAD DE LA HABANA.-

DEFUECTORES REGISTRADAS POR FIEBRE AMARILLA EN LOS AÑOS QUE SE EXPRESAS.

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APPENDIX III

A Statistics Lyncklock & A.

PARAPHRASI OF 1867 MONTHLY REPORTS OF OPERATIONS, FORT JEFFERSON (J-N or, jan-dec 1867)

Jamery

MANGER - Overseeing masons, and laborers, lathing and plastering, Officers! Quarters, laying bricks in building air chasses, in Officers! Quarters. Jobbing.

OAPPEARS- Over seeing carpenters and laborers, making woodwork for Officers' Quarters, painting woodwork for Officers' Quarters, glasing mash for Officers' Quarters.

SMIRHS- Roofing Officers! Quarters.

LABORERS Overseeing prisoners labor, attending mechanics, attending small boats and fishing.

PRINCIPLE ITEMS OF WORK PERFORMED

9956 bricks laid in building air chambers in floor of Officers' Quarters, 2 fire proof floors arched, 11 rooms, and 3 halfs lathed in floor of Officers' Que; 9 rooms ocated, and browned and 7 rooms finished Officers' Quarters, 148 feet cornice finished front Officers' Quarters, 4 rooms and 2 halls floored Officers' Quarters, 4 rooms partitioned and 3 rooms finished Officers' Quarters, 5 pairs panel and 16 plain door jams made Officers' Quarters, 2 fires boards, and 6 mantle pieces made Officers' Quarters, 21 window frames put together Officers' Quarters, 144 squares of iron roof completed.

Pebruary

MASONS Overseeing masons and laborers; lathing and plastering Officers! Quarters; Jobbing:

CARPENTERS Overseeing carpenters and laborars, making woodwork for Officers' Quarters, painting and glasing in Officers' Quarters.

SMITHS- Working on Officers' Quarters.

Laborers attending mechanics, attending small boats and flishing, attending wees house, stables etc. removing materials to line of work.

PRINCIPAL ITEMS OF WORK PERFORMED

7 rooms hard finished and cornice finished in Officers, Quarters, 1 cornice run in Officers, Quarters, 5 rooms and 2 hallways floored in Officers, Quarters, 2 pairs, plain jambs, made and put in place in Officers, Quarters, 6 rooms finished complete in Officers, Quarters, 1 sliding door partly finished in Officers, Quarters, 6 window frames put together in Officers, Quarters, 2 mantle places and 2 fire boards set up in Officers, Quarters, 1 wentlator covered in Officers, Quarters, 290 feet of conductors made and put in place on Officers, Quarters, all the joints, soldered on roof of Officers, Quarters.

March

MASONS- Hone

CARPANTERS- None

SMITHS- None

LABORERS - Keeping Government property in order, putting in fire hearths in Officers! Quarters, putting up woodwork in Officers!

Quarters.

PRINCIPAL ITEMS OF WORK PERFORMED

I fire hearth put in Officers' Quarters, I chimmey piece built and set up in place in Officers' Quarters, 50 feet of base and mouldings put on in Officers' Quarters, 4 doors fitted hung and trimmed in Officers' Quarters, 1 room finished complete in Officers' Quarters, 96 feet of mater conductors but up on in Officers' Quarters, 1 sliding door finished in Officers' Quarters

April

Chief Overseet in charge and two laborers. Employment consists in satching and taking charge and care of stones and materials.

May

Chief Overseer in charge of government property. Two laborers employed in keeping government property in order.

CHIEF OVERSEIR- in charge of government proporty.

BLACKSTI 20- costing pintion of Barbette Flatform.

STORM CUTTER- cotting pintles on Barbotte Platform.

LABORERS- employed in keeping govt property in order.

July

CILID OVERDER- in charge of Coverment Property.

BLACKSETTS- notting Pintles on Barbotto Platform.

STONE CUTTERS- setting Pintles on Barbetto Platform.

LABORES- employed in keeping government property in order.

August

Chief Overseer in charge of Covernment Property.

FLASTERS- Plantering Officers' Quarters Four rooms plantered complete (cornice run in two of them), oin fire hearthe concreted complete. This completes the plantering in the first section with the exception of the hallway.

CARPTETES at work on Officero! Quartero. Six rooms and one hallowy floored. Two pane blinds hung. This completes all the first section, with the exception of one room.

LABORERS- tolding care of government property and abeleting

Soptembor

Chief Overcoor in charge of government property.

Platering Officers' Cartors. Two hallways plantored, cornico run in one of them. Two fire bearths concreted. One hallway lathed.

CARPITURS- At work on Officers quarters. One room floor load, and four windows parely trimmed.

LABORIES taking core of government property, assisting mechanics and repairing occu-bacts. Two sees beats repaired.

October

OVERSEER- in charge of government property.

LABORIES toking care of government property. Soven pairs

Hovembor

OVERSIER- in charge of government property.

LABORERS telding care of government property.

Docember

OVERSEES- in charge of government property.

LABOTEMS- taking care of government property. Diployed during the month hoving and replacing lumber and other material; and putting the property generally in order.

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Moraing Report Book (J-R 78), jon thru aug 1867. J-R 78; 1857.

Dw 2 jun 1936

Data for following months evidently not available.

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HOTES

- 1 General Orders 1867. General Order No. 10; 11 mar 1867.
- 2 Post Order Book, 3 aug 1867-17 dec 1868; Post Order Book, 30 aug 1866-7 eug 1867.
- 3 Post Order Book, 26 dec 1865-30 jun 1873, p 37. See 11 mar 1867. Morning Report Book, 1 dec 1868-18 aug 1867, See jan thru 11 mar 1867.
- 4 Post Order Book, 3 aug 1867-17 dec 1868 See 6 nov 1867.
- 5 General Orders, General Order No. 101, 26 nov 1867.
- 6 Daily Report Book, 1 dec 1868-18 aug 1867.
- 7. The Life of Dr. Samuel A Mudd: 21 sep 1867, Letter: Mudd to wife.
- 8 <u>Ibid</u>. p268-271, 25 sep 1867, Letter: Mudd to wife.
- 9 Letter, 18 feb 1867: Maj W. F. McFerland to Lt. W. A. Jones.
- 10 Letter, 10 dec 1867: John P. Barker to Winer Bethel, Key West.
- 11 Ibid.
- 12 Letter, 20 dec 1867: Kej Geo. P. Andrews to McFarland.
- 13 Letter, 23 dec 1867: Maj Geo. P. Andrews to McFarland.
- 14 Letter, 26 dec 1867: McFarland to Geo. F. Andrews.
- 15 Letter, 18 feb 1867: McFarland to Lt. W. A. Jones.
- 15a General Orders, General Order No. 17, 14 mar 1867: See Post, Finances
- 16 Letter, 11 jun 1867; McFarland to Thomas Geraghty.
- 17 Fort Jefferson Beturns: Officers and Hired Men, 1867; Ordnance and Ordnance Stores, 1867, jan and dec.
- 18 Letter, 2 jul 1867: Thomas Geraghty to McFerland.
- 19 Report; 4 dec 1867. Although this report does not specifically state its subject, it can be identified as dealing with the officers quarters.
- 20 Letter, 20 dec 1867: Report of casemate cisterns' condition.
- 21 Fort Jefferson Letter Book: Letters sent 10 my 1862-2 mar 1880. B453, Jones to McFarland, 20 feb 1867.

- 22 Letter, 6 Jul 1867: McFarland to Geraghty.
- 23 Letter, 26 aug 1867; J. D. Kurts to McFarland.
- 24 Special Orders No. 149, 2 sep 1867
- 25 Daily Report Book, 1 apr 1862-31 aug 1869: Armemont Report for jan.
- 26 Ibid. Armament Report for May.
- 27 Ibid. Armament Reports, Soptember thru December 1867
- 28 Lotter, 18 feb 1867: MoForload to Jones.
- 29 General Orders, ht subra: General Order No. 17, 14 mar 1867.

 There is no explanation for the openingly conflicting notes, vis.

 "The Appropriation Bill was defeated, " and "\$50,000 were appropriated for Fort Jefferson for the year ending 30 jun 1866."

 Part of the 050,000 appropriation was used, however, during 1867.

 (See Bost, Estimates).
- 30 Latter, 3 Jul 1867: Genl A & Humphryo to McFarland. This 310,000 was taken from one of the two allotments made for Fort Teylor; the first allotment of \$25,000 to Fort Teylor was made in compliance with a request from McFerland of 15 jun; the account for the seme amount from McFerland of 20 jun.
- 31 Letter, 25 sep 1867: Humphrys to McFarland.
- 32 Letter, 23 nov 1867: Humphrys to McFarland.
- 33 Accounts Payable Book, mar 1862-sep 1868, pp 206-228: Account book including payrolls.
- 34 Letter, 12 Jul 1867: McFarland to Humphrys.
- 35 <u>Port Jofferson Ledger</u>: Accounts Payable Book; mar 1862-sep 1868. See 1867.
- 36 Rort Jefferson Returns: Officero and Hired Men. Jul. 1867.
- 37 Uar of the Rebellion-Army Official Records of the Union and Confederate Armics, Series II. Vol. 8, pp 296-700; General Court-Parchel Order #356, 5 jul 1865(1); See Appendix III. data from Morning Reports. On 10 and 1867 full described himself thus: 144 pounds; slightly beld, constant yearer of mustache and goates, fair with no wrinkles, impulsive nature, 11ttle to say, thought a great deal, appeared strong but was in reality very yeak from lack of exercise. —Indd. p. 251-252, 10 and 1867 Letter, 19dd to sife.
- 38 Madd, Nottie: Life of Dr. Samuel Δ Madd, p 244, 15 Jun 1867 Lothox.

- 39 Ibid, pp 219-220, 15 Jan 1867, Letter, Mudd to wife.
- 40 Ibid, pp 224, 20 feb 1867, Letter, hadd to wife.
- 41 Ibid. pp 23-28.
- 42 Ibid, pp 232-233, 13 apr 1867, Letter, Midd to wife.
- 43 Grenfel is described in Confederate Veteran, v. 36, November issue, 1928, as follows: 9.... I consider him the most extraordinary character I ever met. Although he is a member of a well-known English family. he seems to have devoted his whole life to the exciting career of a soldier of fortune. He told me that in early life he had served three years in a French Lancer regiment, and risen from a private to lieutement. He afterwards became a sort of consular agent at Tangier. under old Mr. Drummond Hay. Having obtained a perfect knowledge of Arabic, he entered the service of Abd-el-Kader, and under that removed chief he fought the French for four and a half years. At another time he fitted out a yacht and carried on a private war with the Hiff pirates. He was brigade major in the Turkish contingent during the Crimean War. and had some employment in the Indian mutiny. He has been engaged in var in Buenos Ayres in the South American Republics. At an early period of the present troubles, he ran the blockede and joined the Confederates. He was adjutant general and righthand man to the calebrated Hohn Morgan for eight months. Even in this army, which abounds with foolhardy and desperate characters, he has acquired the admiration of all ranks by his reckless daring and gallantry, in the field He looks about forty-five. but in reality he is fifty-six. He is rather tall, thin, very active, with a jovial English expression of countenance, but his eyes have a wild, roving look ...
- 14 Ibid, pp 233-234, 16 apr 1867, Letter, Mudd to T. O. Dyer.
- 45 Post Order Book, 30 ang 1868-7 ong 1867, Order No. 78, 10 jun 1867.
- 46 Ibid, Order No. 66, 1 jun 1867; Ibid, Order No. 43, 20 my 1867.
- 47 The Life of Dr. Samuel A Madd, p 245, 23 Jun 1867, Letter, Madd to wife.
- 48 Ibid, pp 246-247, 30 Jun 1867. Letter, Mudd to wife.
- 49 Ibid, pp 251-252, 10 ang 1867, Letter, Mudd to wife.
- 50 Report of Board of Officers. 16 dec 1867 (?); Modd, op cit; pp 251-252, 10 ang 1867, Letter, Hudd to wife.
- 51 Report of Surgeons. 1870. Mudd, op cit; pp 219-220, 15 jan 1867, Letter, Mudd to wife.
- 52 Mudd, op cit; pp 247-249, 14 jul 1867, Letter Mudd to wife.

- 53 Ibid. Probably the common pursians (Pontulass oldresses), an annual With succulent leaves used as a potherb, for salads, etc.
- 54 hudd, op cit; pp 251-252; 10 ang 1867, Letter hudd to wife. The prisonero sometimes were enabled to better their fare; for example, those who had money, or who sold their handtoraft for pocket change, could purchase food that came from key West. (See Mudd, op cit; 232-233, 13 apr 1867, Letter, hudd to wife.)
- 55. Report of Board of Officers, we surry: Report of Surgeons, 1870; of Mudd. op oit; pp 161-162, 22 jan 1866; Letter, Mudd to wife; also thin, p 256, 26 ang 1867. Letter, Mudd to wife.
- 56 Report of Board of Officers, ut sworm; rainfall during those three months came to 37.20 inches, within about two inches of the average year's fall, also see Mudd. op cit; pp 247-249, 14 Jul 1867. Letter, hudd to vife; "... there are millions of little mosquitoes that are very annoying, bedougs sometimes get ahead of up....".
- 57 Report of Board of Officers, ut oupra. Of Mudd, op cit; pp251-252, 10 aug 1867, Letter Mudd to wife.
- 58 Report of Officers, ut supra; Mudd, op cit; pp 286-295, notes on diseane; Ibid, pp 301-302, 15 asc 1867; Letter, Mudd to Dr. D. W. Thitehurst, Key West, Flo.
- 59 Photograph, Fort Jofferson, 1867 (photostatic copy from Enge. Office, Wash, D. C.).
- 60 Report of Surgeban, 1870; Mudd, op oit; pp 286-295, notes on disease.
- 61 Hadd stated that Crabbo afterward believed he had yellow fever. Madd, op cit; pp 301-302, 15 dec 1867, Letter, Madd to Dr. D. W. Whitchuret, Key West, Fla. Cf. Ibid, pp 254-256, 25 aug 1867, Letter, Madd to wife: the yellow fever. originated here, and was not imported...
 - It is extremely probable that the disease was imported from Havana; there were 591 deaths attributed to the fover in Havana during 1867. See 6 aug Letter, Ramos, Dr. Domingo F. Director de Sanidad, Havana; Caba; to Monucy, A.C., Supervisor del Departamento de Estadioticas e Indagaciones, Key West, Fla, with enclosed chart. Defunctiones registrados por fiebre amarilla en los anos que se expresan (1865-1874). See Appondix III.
- 62 Rudd stated that the first case of fever in Company K occurred 18 aug 1867. The official report by the Board set 19 aug 1867-ao the date of the first case. Conceivably, the victim was stricken on the night of 18 aug and taken to the hospital the morning of the 19th. See Report on 1867 yellow fever epidemie, (J-L) 7 Jul 1868; hudd, op att pp 301-302. 15 doc 1867, Letter Rudd to Whitehurst, Key Vest, Fla, 10, pp 286-295. notes on epidemic, of 15, pp 253-254, 18 aug 1867, Letter, Rudd to wife.
- 63 Midd, op cit, pp 286-295.

- 64 Report of Board ordered 14 dec 1867 (Special Order No. 233) to investigate 1867 fever outbreak at Fort Jefferson, (no date given for report, which is) partly expled in 27 mar 1936 letter, Inll. 6.F., Surgeon General's Office, War Department, to Fruewald, B.C., Ohio State Library, Department of Education, Columbus, Ohio. This report was not found in the Key West Barracks Collection; it is not to be compared with the report of the Board 7 jul 1868, although the same men (Smith, Roemer and Thomas) composed it.
- 65 Mudd, op cit., pp 286-295.
- op cit. Mudd. Nettie, pp 301-302 Letter from Mudd to Whithurst, 15 dec 1867. The statement made by Mudd concerning the date of the first case of yellow fever at the fort conflicts with that of the Board. Mudd said it started on the 18th and the Board stated that it began on the 19th. In his notes on yellow fever Mudd again stated that it be epidemic began on the 18th, but no other source is evailable and the night of the 18th is close enough to the morning of the mineteenth to justify the mistake.
- 67 Mudd, ut supra, p 261. 16 sep 1867, Letter, Mudd to wife.
- 68 See Post, Appendix III.
- 69 Madd, op cit., pp 272-273, 30 sep 1867. Letter. Madd to wife.
- 70 Mudd. op cit., pp 247-249. 14 jul 1867, Letter. Mudd to wife.
- 71 Mudd. op cit., pp 301-302. 15 dec 1867, Lettor, Mudd to Whithurst.
 72 Ibid, pp 264-265: 19 sep 1867, Letters, Mudd to wife.
- 73 Ibid, pp 266-267: 23 sep 1867, Letter, Mudd to wife.
- 74 Ibid, pp 268-271: 25 sep 1867. Letter, Madd to wife.
- 75 Ibid. pp 276-278: 14 oct 1867. Letter, Midd to wife.
- 76 Where the fever was raging, having followed along the rows of beds up to this line of division, and then passed through the open spaces between the plank, which were loosely nailed... I bid, pp 268-271, 25 sep 1867 Letter, hadd to vife.
- 77 Porter, Dr. J. Y. Looking Backward Over Fifty Years of Health Work in Florida. pp 55-56.
- 78 4 jun 1936, Letter: Over Temkin, Associate Professor, Johns Hopking University, Institute of the History of Medicine, 1900 East Monument St., Baltimore, Md. to Albert C. Manucy.
- 79 Mudd, op cit., p 263, 18 sep 1867 Letter, Mudd to wife.
- 80 Ibid. pp 278-279, 18 oct 1867 Lettor, Madd to wife.

81 Told, pp 284-285: 26 oct 1867, Mudd to wife.

82 Ibid, pp 298-300; dec 1867, Madd to Maj Geo P Andrews.

83 Ibid, p 298: 7 dec 1867, Madd to wife.

gh 1014, pp 260-263.