Oaksara, Sept 8th 1846

My dear husband,

We have received your letter of the 24th of July and are glad to hear from you. We are well and thankful that this letter has reached us. The weather here is very warm, but not too hot.

The flock of sheep is well and the hundreds seem content. We have no news of any swelling, as well as the weather.

Yours lovingly,

[signature]
John L. Newbury in Florida
Cough & nosey & chin as if it were
run to carry in horse Chd. Rig.
Pulse weak & vastly considerably. J. Whit.
Cough troublesome, yellow to
the umbilical part &
Bowel once.
Appetite bad.

[Signature]

June 29th
Mr. D. D. hill the 1st
3:00 P.M. Dr. took band, asked 75° F. joint of
My left arm & left lower arm.

B. G. [J. Whit.]
Majority
1871.

Majority.

J. P. Wells. 1871.

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1871.
Feb 4th. Made no further progress.

Red clay in the bucket.

Knew warm at first, became cold, then warm again.

The patient was feverish in the face.

Eyes clearer.

Yellow at base.

Coughs less.

Pulse irregular.

Breath short.

Respirations feeble.

Temperature 99.7.

Bowel movements.

Yellow mucus.

One small stool of blood.

Coughs more than usual.

\[\text{Clinic notes by Dr. Smith} \]

Diagnosis: Severe pneumonia.

During the day he became very restless. He inclined towards the window. He began to groan in bed. He asked for something but the nurse poured water. He was very thirsty. He asked for water again and opened his mouth to speak. His tongue was dry. He could not speak much. His head was not very hot. He was in bed 3 times. His breaths have not been opened again. His tongue is more moist. His skin is not very hot. He was not in bed 3 times. He only asked for water when he coughed. His coughs are more frequent. His voice is lower.

He was able to about 10% of the time. But the face became red. It did not alter the faintness of his skin.

The patient was able to speak. His voice was weak. He could only speak in short sentences.

\[\text{Novel action notes by Dr. Smith} \]

He is to have as much cold water as he wishes. He drinks as he wishes. The following are the results of the treatment:

1. Calm the patient.
2. Stool is normal.
3. Coughs less.
4. Temperature is normal.

\[\text{End of notes by Dr. Smith} \]
17th. Some chill, but high 20°

E. Phillips

13th Very much troublesome

Leaving his shirt. Even the bedclothes

powder everything he touches. The Doctor

ordered white paper towels, both inside and outside. Cough, with loose

Bowels constipated.

Pulverized Vap. Tartar.,

2 pints of cold water. One pint of

This was placed in a room bath. The water was

very hot. He did not suffer,

but seemed easier when in bath.

After bath:

Cold, wet.

16th. The tooth was regretted.

He was making better.

Before being taken out 1½. It was

more than quiet tomorrow.

Punished well enough.

Towards evening he was a greater part of the Colonel Poole's

piano. Mr. 272 more pleasant.

This bath he did not bear out of

comfortable office. It was better

not to bear.

Quite comfortable. Chapter of the

bedroom. Now every little thing in the

habitation agreed.

No work about past week.

This week.

An officer who feels nothing.

11th. Bath was again used at 11 A.M.

Great relief in the bath. He seemed very

quiet. He called me on every

thoroughly, and seemed in a

very fine state. He was up to

lay the table in his study.
...account it was rather an augmentation of it - after he rallied he became very bloodless to the face and chest about 6 PM when he became much quicker this faces turning pale respiratory and about 10 PM he died

Examination of 11 PM

The left side of the mouth were filled with blood - his lips were very red - his eyes were almost closed

The breath was from a state of the abdomen showed a number of bloody points - the urine of blood mixed with dark blood - one opened the abdomen the bowels were adhered very strongly to the peritoneum - its surface was filled with dark green and blood - no more the stomach

The stomach was of a healthy color the bloody shots of the food in the stomach

The bowels were very empty of both

The peritoneal cavity was empty of both

The peritoneum was very smooth

It was surrounded by a tough layer of fat which then turned to a state of the bone

The bone was smooth and a little firm - in the bones of the face the bone was filled with dark blood

High and dry - on the cranium of the skull...
The internal coats were of a dark reddish appearance. To a
quantity of green, slimy, matted
matter.- There was some
more of this in the other coats.

The left kidney was slightly large and
dark blood was in the perirenal coat.-
The substance was healthy, no disease existed in
the perirenal coat.-

The liver was rather large.

The substance of the liver was
very solid, and the perirenal coat
was tightly adherent to it. The
fibrous matter was

The left kidney was large.

The fibrous matter was

The right kidney was filled

The perirenal coat contained

The left kidney was similar in

The substance of the other coat was

The perirenal coat contained a small quantity of
substance.
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Mort of the Grennow.

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The body was considerably emaciated, and the muscular system was considerably wasted. The abdomen, not only was the abdomen, but also the thoracic, was much attenuated, neither of body, nor of blood, nor of substance was much containing. The heart was of a brownish color, and not with a white, healthy appearance. The lungs were of a brownish color, and the lungs were of a brownish color. The liver was of a brownish color, and the liver was of a brownish color. The spleen was of a brownish color, and the spleen was of a brownish color. The kidneys were of a brownish color, and the kidneys were of a brownish color. The stomach was of a brownish color, and the stomach was of a brownish color. The intestines were of a brownish color, and the intestines were of a brownish color. The liver was of a brownish color, and the liver was of a brownish color. The spleen was of a brownish color, and the spleen was of a brownish color. 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surface of the stomach.

The liver was normal in color somewhat darker than usual in tone, with a very few white streaks, which, when cut through the substance, showed dark green bile. The kidneys were partly normal in substance, but injected and injected with dark blood.

Presently, the spleen was found to be highly injected with dark blood, and the kidneys, the neck, and sides were not enlarged; they were small and easily dissected, yet their substance, not as normal.

There was free water in the pleural cavities, and the pleurae were not detached. The heart was not enlarged. The pericardium was not detached. The peritoneum was not detached. The pericardium was not detached.

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