# 1878 Memphis Yellow Fever Epidemic

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1878 Memphis Yellow Fever Epidemic

Essential Question: What factors contributed to the high death rate during the 1878 Memphis yellow fever epidemic?

“Yellow Jack,” as yellow fever was sometimes called, had plagued the United States from its earliest days. An outbreak in Philadelphia in 1793 had nearly stopped the new nation in its tracks as Washington, Jefferson and Adams fled the city to avoid the disease. Alexander Hamilton, who had contracted the disease, was banned from entering New York City out of fear that he would trigger an epidemic there.

Yellow fever is a virus spread by the *Aedes aegypti* mosquito. The virus operates by entering healthy cells and then using the cell’s components to replicate until the cell bursts. The process is repeated until the host either begins to recover or dies. The first symptom is usually a severe headache followed by a fever that can climb to 105 degrees. The pulse slows and the intestines and kidneys begin to shut down. Stomach cramps and body aches from severe dehydration come next. Many patients then seem to recover and ask for food. Strangely, those cases are almost always fatal. The cramps return and then become convulsions. As patients die, their livers release bile which turns their skin and the whites of their eyes yellow and gives the disease its name. Yellow fever emerged as a killer of humans in the steamy jungles of West Africa. Over thousands of years, people living in West Africa developed some immunity to the disease, by enduring repeated outbreaks. However, Europeans had no such immunity.

The slave trade brought yellow fever to North America where it found an abundance of potential victims among both Native Americans and Europeans. In the 1700’s it was the port cities of New York, Boston and Philadelphia that suffered the worst outbreaks. But as the slave trade shifted south, so too did Yellow Jack. He would make a new home for himself in Memphis.

Memphis was created following the Jackson Purchase in 1819. The city grew slowly until 1832 when the further land cessions by the Chickasaw opened up thousands of acres of prime cotton land in northern Mississippi. Memphis became the cotton capital of the south. During the Civil War, Memphis fell under Union control but the enterprising businessmen of Memphis did not allow that to interfere with commerce. Many of the Northerners who passed through Memphis during the war returned there after the war to take advantage of business opportunities. They were joined by thousands of immigrants, many of them Irish. By 1870, Memphis was the second largest city in the South.

The 1878 outbreak began in Havana, Cuba where ships from West Africa transported mosquitoes along with their cargo. It is thought that the virus of 1878 was a new strain, not seen
in North America before. The crew of the *Emily B. Souder* became infected in Havana and brought the virus to New Orleans. Ships were regularly inspected by quarantine officers before being allowed to make port. However, the captain of the *Souder* convinced the quarantine officer that his men were suffering from hangovers, not yellow fever. The ship was allowed to pass bringing its deadly cargo into the United States.

Effective quarantine was Memphis’ most important defense against yellow fever. It failed in 1878 because yellow fever and quarantine were bad for business. When the Memphis Board of Health met to discuss the possibility of quarantine, they were hampered by the lack of reliable evidence from New Orleans. Officials there were keeping the outbreak quiet so that trade was not interrupted. In Memphis, the decision to quarantine the city was overturned by public outcry to keep the river trade flowing. By the time the decision was reversed on July 27, Yellow Jack had already made his appearance.

Once the outbreak became public knowledge, the wealthy fled the city in droves leaving the poor to survive however they could. As the fever spread, the doctors and nurses that remained in Memphis were overwhelmed by the numbers of patients. With no effective treatment for the disease, doctors and nurses could do little for their patients. Entire families perished as the fever swept through the city. At the height of the epidemic, 17,000 of the 19,000 people in the city were sick. Despite President Hayes’ estimation of the crisis as “greatly exaggerated,” hundreds of doctors, nurses and ministers bravely volunteered to care for the sick. Many of them also contracted the illness and died. The sisters of St. Mary’s Cathedral worked tirelessly to care for the sick during the epidemic. The nuns and priests of St. Mary’s who died during the epidemic are known as the Martyrs of Memphis.

The epidemic finally ended in October when a hard frost finally broke the breeding cycle of the mosquitoes. By then over 5,000 people had died in Memphis. The mortality rates for yellow fever varied widely according to race. Among African Americans the mortality rate was 8 percent, but among whites 70 percent of the people who fell sick died. Among the Irish immigrant community, the mortality rate was even higher.

The 1878 yellow fever epidemic had long lasting effects on Memphis. Families were fractured by the epidemic. Ida B. Wells became head of her family after losing her parents to the epidemic. Many of Memphis’ intellectual and cultural elite decided not to return. Immigrants, who had suffered so terribly during the epidemic, also did not return. Increasingly, Memphis was populated by African Americans and poor whites from rural areas. The epidemic also led the city fathers to build an innovative sewer system that reduced the number of ditches and privies in which the mosquitoes could breed. Memphis would never again suffer through a visit from Yellow Jack.
# 1878 Memphis Yellow Fever Epidemic

*Design a poster on the 1878 Memphis Yellow Fever Epidemic. Include the information in the graphic organizer below in your poster.*

<table>
<thead>
<tr>
<th>Who?</th>
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<tr>
<th>What?</th>
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What were the short-term effects of the epidemic?

What were the long-term effects of the epidemic?

**Sample Headline**
**1878 Memphis Yellow Fever Epidemic Key**

*Design a poster on the 1878 Memphis Yellow Fever Epidemic. Include the information in the graphic organizer below in your poster. Answers will vary.*

<table>
<thead>
<tr>
<th><strong>Who?</strong></th>
<th>Anyone could get sick, but African-Americans were less likely to die than whites; poor more likely to die because they could not afford to leave</th>
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</thead>
<tbody>
<tr>
<td><strong>What?</strong></td>
<td>Disease carried by mosquitoes originally from Africa. It causes high fever, bleeding and liver damage that gives yellow fever its name.</td>
</tr>
<tr>
<td><strong>Where?</strong></td>
<td>Enters U.S. at New Orleans travels up Mississippi River to Memphis</td>
</tr>
<tr>
<td><strong>When?</strong></td>
<td>1878</td>
</tr>
<tr>
<td><strong>What were the short-term effects of the epidemic?</strong></td>
<td>Thousands leave Memphis, trade shuts down, over 5,000 people die</td>
</tr>
<tr>
<td><strong>What were the long-term effects of the epidemic?</strong></td>
<td>Lots of wealthy families don’t go back to Memphis; gets improved sanitation system so there are fewer places for the mosquitoes to breed.</td>
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**Sample Headline**

*Will Vary*
1878 Memphis Yellow Fever Epidemic

Write a 1 to 2 paragraph newspaper article about the 1878 Memphis Yellow Fever epidemic. Use the graphic organizer below to plan your article.

**Who?**

**What?**

**Where?**

**When?**

**What were the short-term effects of the epidemic?**

**What were the long-term effects of the epidemic?**

Sample Headline
### 1878 Memphis Yellow Fever Epidemic Key

*Write a 1 to 2 paragraph newspaper article about the 1878 Memphis Yellow Fever epidemic. Use the graphic organizer below to plan your article. Answers will vary.*

| **Who?** | Anyone could get sick, but African-Americans were less likely to die than whites; poor more likely to die because they could not afford to leave |
| **What?** | Disease carried by mosquitoes originally from Africa. It causes high fever, bleeding and liver damage that gives yellow fever its name. |
| **Where?** | Enters U.S. at New Orleans travels up Mississippi River to Memphis |
| **When?** | 1878 |

**What were the short-term effects of the epidemic?** Thousands leave Memphis, trade shuts down, over 5,000 people die

**What were the long-term effects of the epidemic?** Lots of wealthy families don’t go back to Memphis; gets improved sanitation system so there are fewer places for the mosquitoes to breed.

**Sample Headline**

*Will Vary*
1878 Yellow Fever Primary Sources

Standards:

The following sources are from the August 26th edition of the Memphis Public ledger and the August 27th edition of the Memphis daily Appeal. This is roughly one month after the public announcement of yellow fever in Memphis. As students examine the sources, have them consider the following questions:

1. How did yellow fever affect daily life in Memphis?
2. What do the sources reveal about racial attitudes in Memphis?
3. How would news agencies cover a similar outbreak today? What would be the same? What would be different?

Advertisements of August 26th 1878 Public ledger

Peabody Hotel.
The manager of this establishment, Mr. C. B. Galloway, has made arrangements to keep it open from 6:30 a.m. to 8 p.m. Meals can be had at all hours. It is kept on the European plan, and now on a cash basis. Regular meals fifty cents, but any extra orders will be filled at moderate rates. Rooms one dollar per night. This plan will be a great accommodation to the public and will enable Mr. Galloway to keep this excellent hotel open. We commend his enterprise and his nerve in standing at his post.

Mr. C. Y. Stuart
is in charge of
Kahn & Freiberg's Store,
and during the fever
will open at 7:30 a.m.
Close at 7 p.m.
For bargains in Dry Goods,
Clothing, Boots and Shoes,
Give him a call.

Holland Gin.
Two one-quarter casks Holland gin, twelve one-eighth casks Holland gin, my own importation, warranted pure and genuine.

Jno. A. Denie, 352 Shelby street, is receiving 200 barrels lime daily. Send in your orders and disinfect.

Query: "Why will men smoke common tobacco, when they can buy Marburg Bros.' 'Seal of North Carolina,' at the same price?"

Special Notice.
All persons who wish to go to Refugee Camp Williams, will apply to E. Marshall, 33 South Court street. All persons are urged to go. Train leaves daily at 3:30 in the afternoon. Transportation will be furnished; also, supplies to persons while in camp.

Charles G. Fisher,
1477 Ch'm Citizens' Relief Committee.

L. Woeller's Saloon,
Corner Main and Washington,
is still open.
Meals 25 cents.
Saturday, August 24.

After this date, until further notice, the LEDGER will not be delivered by carriers. Parties desiring to subscribe can obtain the paper at the LEDGER counting room for the same price by purchasing tickets.

As soon as the epidemic is ended, and the people return, all our routes will be re-established.

THE SCOURGE.

The Fever Spreading—Increase in Death Rate.

143 New Cases and 44 Deaths in 48 Hours.

Large Increase in Number of Cases Among Colored Folks.

The Work of Depopulation Still Progressing.

The Situation Up to Noon in City and Suburbs.

The young ladies of Iuka gave a concert recently for the benefit of fever-stricken people, from which was realized $142.20, which sum was today received by Chas G. Fisher, chairman of citizens' relief committee, from the committee having the matter in charge.

Sisters Veronica and Dominica, of La Salette Academy, were taken with the fever last night.

Little Jimmie Winters, age 6, was found lying on a door step at the corner of Exchange and Front streets this morning suffering with the fever. His story is that he came in from the camp looking for his brother, whom he did not find. He was carried to the hospital.

A. K. Gillen, of the citizens' relief committee, is reported in a dying condition to-day.

Dr. Frayser has been prostrated two or three days from overwork and a light attack of fever, but is doing well and will be up in a few days.

General W. J. Smith was resting well at half-past one to-day, and all his symptoms were favorable.
Partial list of new cases of yellow fever reported in last 48 hours.

Nelson Level, 250 Washington.
Lewis Thilman, age 6, 192 Poplar.
Jane Brown, colored, alley.
Sally Moffet, age 14, 2 High.
John Moffet, 2 High.
Lucy Fritz, age 4, 53 Mosley.
Laura Legson, colored, 59 Market.
Phil Brown, age 17, ——— Madison.
Mrs. M O'Brien.
John Walton, colored, 131 Washington.
Lucinda Doms, 222 Monroe.
Anna Bridges, ——— Adams.
Mrs. Miller, ——— Alabama.
Wm Wilstein, Union avenue (out of the city).
Dave Jones, colored, 402 Adams.
Robert Barron, age 14, ——— manassas.
Sister Dominica, 178 Third.
Sister Veronica, 178 Third.
Katie Sturdevant, age 6, 65 Poplar.
Mrs. P G Kennett, 106 Promenade.
Thomas Magevney, 179 Carroll avenue.
Martha Grant, colored, 106 Exchange.
Ed Calhoun, 133 Exchange.
Son of ——— Lawrence, 159 Third.
Jim Grant, colored, 106 market.
John Lawless, 23 Mulberry.
Cassy ———, colored, age 9, 106 market.
Mrs. John Bennett, 101 Robeson.
Maggie Bennett, 101 Robeson.
Joe Cole, 115 market.
Louise Scheifler, 37 Mosby.
Joe Klein, Exchange Building.
Mrs. John Canepo, 41 Causey.
Lucinda Robertson, colored, Humphrey street.

Partial list of deaths from yellow fever reported in last 48 hours.

W H Halstead, age 35, yellow fever.
Lillie Wilder, age 4, yellow fever.
Mrs. O'Brien.
Emily Noel, age 79 years, old age.
Elizabeth Ryan, age 22, yellow fever.
Walter Ryan, age 24, yellow fever.
Sarah W Williams, age 39, yellow fever.
Maggie Williams, age 40, yellow fever.
Child of Glaentzer, still-born.
Thomas Winters, age 9 years and 8 months, yellow fever.
Daniel Dugan, age 30, yellow fever.
Mrs. John Donovan, age 35, yellow fever.
Mary Glaentzer, age 25, yellow fever.
R W Miller, age 28, yellow fever.
John Donovan, jr., age 5, yellow fever.
Mary Welsh, age 50, yellow fever.
Jerry Heffernan, age 63, yellow fever.
Patrick Ryder, age 39, yellow fever.
W James McKeon, age 31, yellow fever.
Catherine Jones, age 70, yellow fever.
Florence Davis, 18 months, yellow fever.
Mrs. Riley, age 40, yellow fever.
Tom Varner, age 35, yellow fever.
Ed A. Standberg, 6 months, yellow fever.
H S Harrington, age 9, congestion of the brain.
Mary Lynch, age 31, yellow fever.
George Scales, age 28, congestive chill.
Mary Betty Bell, age 10, congestive chill.