Research notes: the Antebellum.

# 1 | Guiding Question

- In what respects was American discovery of technology used to rationalize inherent American superiority (sui generis) as a people?
- What social and political conditions in America allowed the proliferation of the discovery and implementation of technology in the antebellum period?

# 2 | Howe - What Hath God Wrought

### 2.1 | The speed of communication increased the speed of production

American farmers and planters—and most Americans then earned a living through agriculture—increasingly produced food and fiber for distant markets.

### 2.2 | The telegraph served as the intergrater and a pusher for manifest destiny

The electric telegraph then helped integrate this continental empire.

# 2.3 | That the telegraph is also an invention of "God", and therefore a justification for Manifest Destiny

As Morse later commented, the message "baptized the American Telegraph with the name of its author": God.

# 2.4 | That the telegraph is something used to justify and expedite America and Christianity's influence upon the world

This noble invention is to be the means of extending civilization, republicanism, and Christianity over the earth. It must and will be extended to nations half-civilized, and hence to those now savage and barbarous.

# 2.5 | Policitical parties could not be possible w/o the telegraph

However, no such parties with mass followings could have come into existence without the revolution in communication.

#### 2.6 | The early national period allowed the implentation of new ideas and change

The early national period witnessed now and controversial ideas being formulated, publicized, and even in many cases implemented.

claim

#### 2.7 | "Modern" tech propergated the spread of novel ideas

claim

All such reforms were created, discussed, and propagated through the enormously expanded media of print and wire.

#### 2.8 | Speed of communication caused unessesary damage

A severe winter all Europe, these were large armies for North America. transportation over the Atlantic world slowed communication and made transportation difficult. Neither army knew that across the ocean, representatives of their respective countries had signed a treaty of peace eight days earlier.

#### 2.9 | Earlier sentiments of irish racism also prevails

Perhaps Mullins's suspicions were justified: Because his troops were Irish, they might have been thought expendable.

# 2.10 | Descrimination runs deep and compensation thereof was and still is used a political device

Besides twenty-four dollars cash, each soldier was supposed to receive 160 acres of public land, but forty years later, the black veterans were still trying to get their land claims honored.

# 2.11 | The cause of the American revolution may have not happened were communication be more rapid

When Congress declared war on Great Britain, June 18, 1812, its members did not know that two days earlier Foreign Secretary Castlereagh had announced in Parliament that the Orders in Council restricting American commerce would be suspended.

### 2.12 | Americans did not celebrate technology but instead people in their victory

Neither did they celebrate the technological know-how that enabled their artillery to perform so well. Instead the public seized upon the notion that western riflemen, untrained but sharp-eyes, had defeated the arrogant British.

- 2.13 | It also manifested a failure to foresee how much the future of the United States would owe to mechanization and government- sponsored enterprises like the federal armories that made cannons.
- 2.14 | Much of the society is extolling the *people* instead of the technology with the latter often being the driving force behind success

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# 2.15 | Technology represented a type of federalism (government sponsored technological development), instead of the success of the "husbandmen" individuals coming to fight.

# 3 | Factories: Lowell

#### 3.1 | Lowell factory organisation caused the formation of organized labor groups

In the 1830s, the factory owners lowered wages and the Lowell workers went on strike in 1834 and 1836 (though unsuccessfully), making them one of the first organized labor groups in the U.S

### 3.2 | Wages in factories were very low, and never raised despite the healthy benefits

who ever heard, of such a thing as their being raised again," says the first speaker. "I confess that I never did, so long as I've worked in the mill, and that's been these ten years."

### 3.3 | That there is very little time for consumption

The reason why, is because you are a rational, intelligent, thinking being, and ought to know enough to swallow your food whole; whereas a horse or an ox, or any other dumb beast knows no better than to spend an hour in the useless process of mastication.

# 3.4 | Factories allow for those without social standing to work and be not a burden to society

Namely, the many who have no home, and who come here to seek, in this busy, bustling "City of Spindles," a competency that shall enable them in after life, to live without being a burden to society

# 3.5 | Conditions were brutal physically and emotionally

There are many things we do not like; many occurrences that send the warm blood mantling to the cheek when they must be borne in silence, and many harsh words and acts that are not called for.

#### 3.6 | that there is very little intellectual independence

besides the clothing and feeding of the body is to be thought of; when the mind is to be clothed and fed

## 3.7 | That the promise of high wages are not delivered by the factory system

the practice of sending agents through the country to decoy girls away from their homes with the promise of high wages; when the market is already stocked to overflowing

### 3.8 | worker health is not protected, either

even then if the mind is enriched and stored with useful knowledge, it must be at the expense of health

### 3.9 | Parts of factor life considered "pleasant"

pleasant associations connected with factory life

# **4 | YAWP Market Revolution**

# 4.1 | That the idea of "advancement" is a universal concept in America

what one Baltimore paper in 1815 called an "almost universal ambition to get forward"

# 4.2 | Forces of the industrial revolution remade the nation and powered new developments while sparking the market revolution

Steam power, the technology that moved steamboats and railroads, fueled the rise of American industry by powering mills and sparking new national transportation networks. A "market revolution" remade the nation.

# 4.3 | Technology-driven market revolution drove vast commercialization and shifting away from self-sufficiency

More and more farmers grew crops for profit, not self-sufficiency. Vast factories and cities arose in the North. Enormous fortunes materialized.

... ironic, because self-sufficiency was the original goal

### 4.4 | Technology, by proxy, accelerates slavery?

As northern textile factories boomed, the demand for southern cotton swelled, and American slavery accelerated

# 4.5 | Transportation revolution allowed vast public advancement to the West (<>manifest destiny?)

The so-called Transportation Revolution opened the vast lands west of the Appalachian Mountains.

# 4.6 | The proliferation of technology directly lead to the improvements of expansion and eentually globalization

If a transportation revolution began with improved road networks, it soon incorporated even greater improvements in the ways people and goods moved across the landscape

#### 4.7 | Technological proliferation lead to economic proliferation

The ensuing web of rail, roads, and canals meant that few farmers in the Northeast or Midwest had trouble getting goods to urban markets.

# 4.8 | As a part of transportation rev., there was also communication rev which revolutionized transferrance of info

Such internal improvements not only spread goods, they spread information. The transportation revolution was followed by a communications revolution. The telegraph redefined the limits of human communication.

# 4.9 | The expansion of communication and transportation allowed the spread and nationalization of the market economy + expanded opportunities

They earned cash for what they had previously consumed; they purchased the goods they had previously made or gone without. Market-based farmers soon accessed credit through eastern banks, which provided them with the opportunity to expand their enterprise but left also them prone before the risk of catastrophic failure wrought by distant market forces.

### 4.10 | Technology shifted the American perspective towards the West

The development of steam power and the exploitation of Pennsylvania coalfields shifted the locus of American manufacturing. By the 1830s, for instance, New England was losing its competitive advantage to the West.

# 4.11 | Technology, and the smugging thereof, created the basis of American tech

The fruits of American industrial espionage peaked in 1813 when Francis Cabot Lowell and Paul Moody re-created the powered loom used in the mills of Manchester, England.

## 4.12 | Introduction of tech helped drive organization

Lowell's contribution to American industrialism was not only technological, it was organizational. He helped reorganize and centralize the American manufacturing process.

# 5 | Antebellum Patents

# 5.1 | American Patent System was reformed as an act of necessity

Because so many applications seemed bereft of any originality, Keller had begun unofficially "advising applicants as to the novelty or want of novelty in their inventions." 8 Eventually he sat down and worked out a formal plan for procedural reform

#### 5.2 | That the industry of patent litigation owes itself to the stringentness of Keller

This low initial patent-to-application (p/a) ratio was as much attributable to improperly prepared applications as to any marked "illiberal" streak in Keller.

# 5.3 | The expertise actually needed in the American Science was controvertial in early congress

Debate focused primarily on the question of h much expertise an examinership actually necessitated, with Cogressmen Andrew Johnson and Robert Toombs leading a move to trim the raise

### 5.4 | Conflict between scientific and industry prevails in the process of patent rejectinos

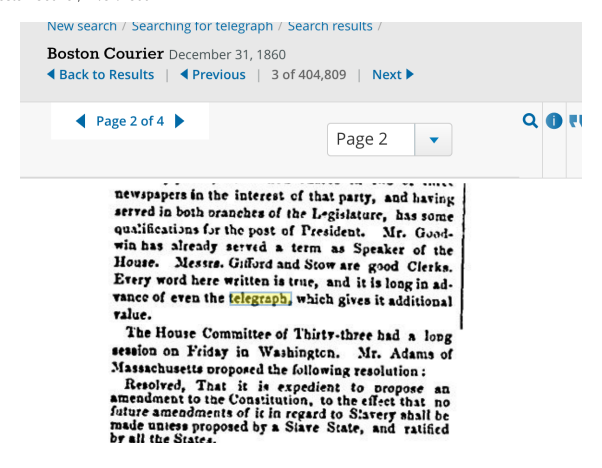
In order to guarantee inventors "a fair and candid examination and decision there should be a special board to review all rejected application board with majority control vested in "thorough bred mechanics."

# 6 | Primary Source

#### 6.1 | Boston Courier: The Telegraph as The deliverance of political news

Every word here wirtten is true, and it is long in advance of even the telegraph, which gives it additional value.

Boston Courier, 12/31/1860



# 6.2 | Albany Evening Journal: The Telegraph, in phrasing, is referred to as the agent of action

The telegraph communicates the following. It is too absurd for credence. Albany Evening Journal, 12/31/1860.



### A Bogus Panie at St. Louis.

The felegraph communicates the following. It is too absurd for cridence. The idea that "ten persons" were mad enough even to project the selzure of the St. Leuis Arsenal and the Jefferson Barracks is ridiculent. If, however, they should undertake it, we hope they may be caught and hung:—

CONSPIRACY OF REPUBLICANS TO CAPTURE ST. LOUIS ARSEMAL AND SEND THE ARMS TO CAPTAIN MONTGOMERY.

81. Louis, Dec. 29.

The Republican announces the receipt of a letter dated Chicago, 13th inst., addressed to the Commandant of the U.S. Arsenal at St. Lou's, which details the proceedings of a Republican meeting for the purpose of aiding the Kansas