Little Legal Tender Cokey—
"Papa, I wants to shee wheels go wound."

CAUSE AND CURE
And so does everyone who wants—
GOOD TIMES AGAIN.

Yours Truly
J. C. Cokey

Copies of this magazine mailed at $1 per Hundred (Actual Cost)
GERMAN OR ENGLISH.
The Greenland lichen, a species of the genus Cladonia, is well known for its ability to adapt to extreme conditions. Found in the Arctic regions, this lichen is often the first to colonize the surface of bare rocks and soil after a period of glaciation. Its cyanobacterial endophytes, which provide it with nitrogen, are essential for its survival in nutrient-poor environments.

Cladonia species are particularly adapted to cold climates, with few adaptations for temperature extremes. Their ability to thrive in the cold is thanks to their unique cyanobacterial endophytes, which provide it with the necessary nitrogen for growth.

The offspring of the lichen are dispersed by both wind and water, which helps it to spread across the landscape. The lichen grows slowly, reaching a height of up to 30 cm, and can live for up to 200 years. Its growth rate is slow, with new growth only occurring a few millimeters per year. The lichen is an important part of the Arctic food web, providing energy for small animals and birds.

In conclusion, the Greenland lichen is a remarkable example of adaptation to harsh environments. Its ability to thrive in the Arctic is a testament to the resilience of nature, and its importance cannot be overstated. The lichen is a vital part of the Arctic ecosystem, providing energy for small animals and birds, and helping to maintain the health of the entire region.

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**Notes:**

1. Adaptation to extreme conditions: Cladonia species are particularly adapted to cold climates, with few adaptations for temperature extremes.
2. Cyanobacterial endophytes: The lichen's cyanobacterial endophytes provide it with the necessary nitrogen for growth.
3. Dispersal: The offspring of the lichen are dispersed by both wind and water, which helps it to spread across the landscape.
4. Growth rate: The lichen grows slowly, reaching a height of up to 30 cm, and can live for up to 200 years. Its growth rate is slow, with new growth only occurring a few millimeters per year.
5. Importance: The lichen is an important part of the Arctic food web, providing energy for small animals and birds.
The measure constituting more than one fourth of the City of Massillon, Ohio, to pay for all improvements, shall be submitted to the vote of the City of Massillon, Ohio, at a meeting of the Council of the City, to be held in the manner and form prescribed by law.

The City of Massillon, Ohio, hereby authorizes and directs the Council to pass an ordinance for the purpose of raising money by the sale of bonds for the payment of the expenses of the said improvements.

The said ordinance shall contain the following provisions:

1. The City of Massillon, Ohio, shall, by the Council, pass an ordinance for the purpose of raising money by the sale of bonds for the payment of the expenses of the said improvements.

2. The said ordinance shall provide for the sale of bonds in the sum of $100,000 for the purpose of raising the money required for the payment of the expenses of the said improvements.

3. The said ordinance shall provide for the payment of the interest and principal of the said bonds at the rate of six per cent per annum.

4. The said ordinance shall provide for the election of a board of three commissioners to be elected by the voters of the City of Massillon, Ohio, to receive and manage the money raised by the sale of the said bonds.

5. The said ordinance shall provide for the payment of the expenses of the said board of commissioners, including all necessary and proper expenses incidental to the said improvements.

The said ordinance shall be in force and effect from the date of its passage and after the expiration of the time for the sale of the said bonds, and shall continue in force until the said improvements shall have been completed and paid for, including the interest and principal of the said bonds.

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COCKY NON-INTEREST BOND PLAN

TWO PARALLELS TO CONSIDER—TWO METHODS

THE PRESENT TAX-BATING SYSTEM

AGAINST

WHERE VOTERS ASK IT.
THE CAUSE AND THE CURSE

By Dr. Jacob S. Coe.

The CHATEAU. The Cause of Your Distress.

Convey a$$ back under the roof.
The Mosquito: Lung and Work

The mosquito's respiratory system is adapted for efficient gas exchange. The mouthparts of the mosquito are modified into piercing-sucking mouthparts, allowing it to extract blood from vertebrates. The mosquito's respiratory system is composed of a tracheal system, which is a network of tubes that carry oxygen to the muscles and other organs. The mosquito's tracheal system is highly developed, allowing it to exchange gases quickly.

The mosquito's tracheal system is connected to the tracheoles, which are small, tubular structures that branch out from the trachea. The tracheoles are the smallest units of the tracheal system and are responsible for the exchange of gases between the mosquito's body and the surrounding air. The mosquito's tracheal system is highly developed, allowing it to exchange gases quickly.

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When the mosquito's tracheal system is exposed to air, the oxygen is absorbed into the blood and transported to the muscles. The carbon dioxide is released into the tracheal system and is then exhaled. This process is repeated many times, allowing the mosquito to extract oxygen from the air and to eliminate carbon dioxide.

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COXEY GOOD ROADS AND NON-INTEREST BOND LIBRARY.

To every peace-loving citizen, every liberty-loving man and woman in whose breast the fire of patriotism and love of country had not died out, to insist as in our efforts towards better laws and general benefit.

J. S. Corby,
Commander of the Constitution.

The arrest and imprisonments of Coxeys, Jones and Brown for twenty days, and fines of five dollars, and the imprisonments of the balance of Commonwealters by the Governor of Maryland, making a raid upon the camp in the night, by fifty heavily-armed policemen from Baltimore, surprising each of the men and taking them before a "Jefferies" Justice of the peace in the plot, who shamelessly ordered them confined in the Maryland workhouse for no other crime than that they had any work to do. The justice expressing sorrow that Mr. Coxeys was not one of the number, and showed great charity that the young man with the blue and gray uniform on was not Jesse Coxeys, he having eluded the vigilance of the officers. And though busy with his campaign in Ohio, Mr. Coxeys went to the scene of the outrage and employed a lawyer—Mr. Ralston—and applied for a habeas corpus and put the governor of Maryland in such a dilemma that he was compelled to pardon the men on to save himself from the ignominy that would surely have followed his high-handed proceedings manifested in a court of record.

But by some oversight, these Commonwealters were not let out until the last week in October, and the hardships that they underwent has been put in the form of affidavits that made the governor of Maryland abandon the contest for re-election. One of these three men is so broken by hardships endured, that he is only existing on charity. Another one is in his bed in a public hospital in Washington, probably never to leave it alive. While the third came out stone blind and all this, in a land where the newspapers are filling their columns with outages in Armenia, Siberia, and Cuba, but fail to see such as this under their very noses.

COXEYS ON THE GRASS!

Oh, I've been down to Washington, That city of renown, I was there the morning that

Coxey struck the town. It was fun to see the plan to erase and bear the gold bug.squad.

Now, Sherman, will you kindly lend me a gun, and you join the Bro. Quay? says Mister Hull, I'm goin' West, good-bye, says Tom.

That's right, while this of Al-a-ham-a-murich, I wonder when am I?

Then arise, Columbus, wake up Uncle Sam! Order out your army, call out every man.

Coxey's on the grass! Why? Cause Coxeys on the grass!

THE CITY ITEM
MASSILLON, OHIO