Lecture [Waste in Industry] July 31, 1921

Tarbell, Ida M.

http://hdl.handle.net/10456/38205

©Allegheny College. All rights reserved.

All materials in the Allegheny College DSpace Repository are subject to college policies and Title 17 of the U.S. Code.
Waste Report

by suggestion of M. Horne. Com. of
Federalist Am. Engineers double-
committee on elimination of waste in
industry.

Some due to "lack of discrimination
of the creative power of man who
builds in industry.

1. Law procedure. Due to lack of manpower
of million plant employees.

2. Self-maintenance. Due to cost of
salaries. Over

3. Insufficient "discipline" of management.

Many responsibility 50/0

Lack of

Institutional law "in which 33.7% time is
inefficient" without a method of
Lack of efficient handling of paper.
Current drainage - 18" in diameter. Water flows
outside this hole.

centimeter 100 cm in year.
3/4,000,000 relativity easy to earn something
750,000 $7.50/1000 by year in mercury

600,000 electricity unlimited-supply cost
an ordinary little annual equivalent

Don't know costs-

1/3-38 plant

in my city out of

sump by United Hypodermics 5% and

sterile set up system.

What does that mean.

The illustration of Reubel was

held pump

Immun equipment-

ant milky capacity 1,750,000

pair - made a little bit last

Lulum
These five years in unemployment
and no new start - many reasons
the intermittent unemployment -
from misfit rule -
clustering middle - idle about 31 of year
self-made
Springs looks
75%.

Last 30 yrs. buildings and worth idea
93 days of pure saving 1/3 of mine -

Special machine used once - pd 12000
not having enough pure - used more
required 12 cord in 2020.

posture foundation at Neglect 21 oil
for a while once - heavy enough to
bridge - men could ride if you can
pour away money in things like
real - can throw a way -

Recollect - wish of later structure -
on kind of note - jurisdiction.
Preventable sickness and death cause loss of $1,800,000,000 annually. 4,200,000 miles.