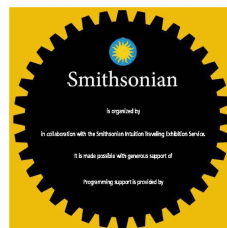
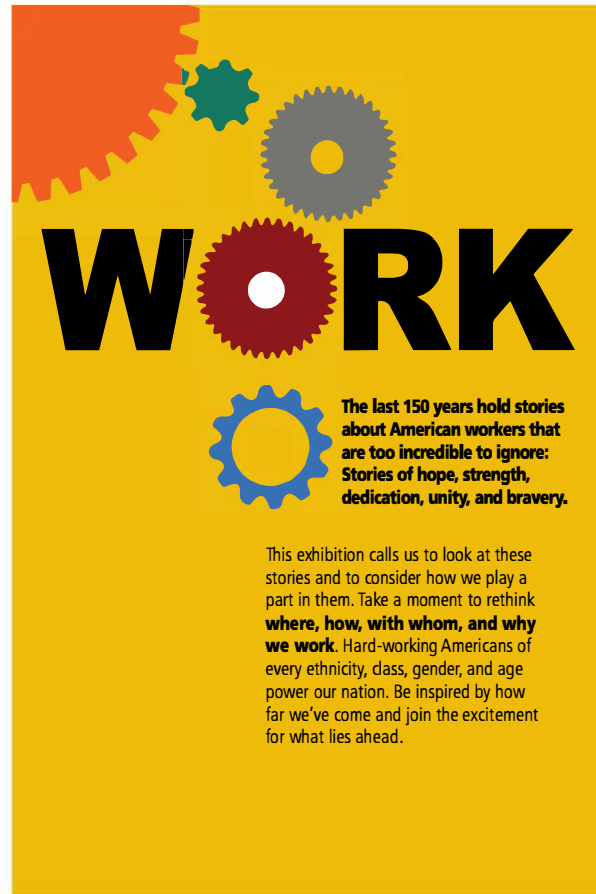


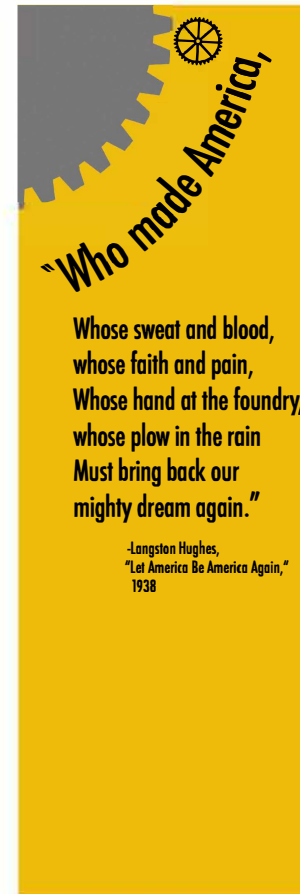
WORK Section 1 Intro



9x9 Credit Sec 1



Main Intro 24x36



12x36 Intro quote


WORK Section 2 Where We Worked



9x9 quote Sec 2



12x18 Side image 2.1

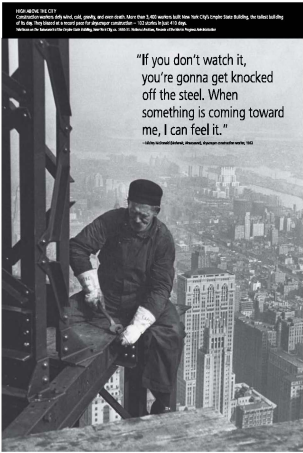


Where We Worked

Imagine the darkness of a coal mine, fierce winds atop a skyscraper, waves of heat from a foundry against your skin, or the beeping of monitors in modern hospitals. **Where we work affects us deeply.** No two farms, ships, or offices are ever the same. A workplace changes over time, creating new experiences and challenges. Either we mold it to fit our needs, or we adjust as best as we can.

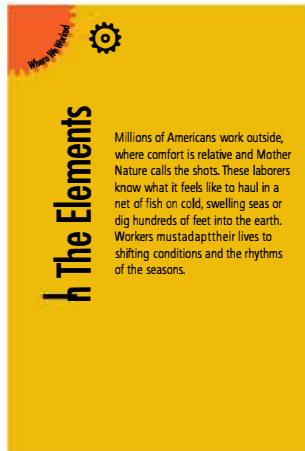
Where we work may seem obvious, but look around. Americans work just about everywhere!

12x36 Intro text 2



12x18 Side image 2.2

WORK Section 2 Where We Worked



12x18 Sub text 2.1



12x18 Sub text 2.2



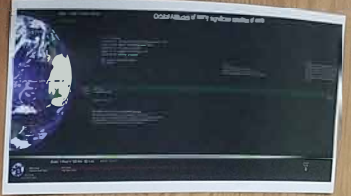
12x18 Sub text 2.3



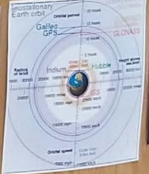








Earth's Orbit
Earth's Axis
Earth's Rotation
Earth's Revolution
Earth's Tilt
Earth's Distance from the Sun
Earth's Distance from the Moon
Earth's Distance from the Planets
Earth's Distance from the Stars
Earth's Distance from the Galaxies
Earth's Distance from the Universe





Logging in northern Michigan circa 1890's







East Jordan Ironworks



Ironton and Ironton Ferry



2018 Smithsonian Water/Ways exhibit at Raven Hill



