A SELECTION OF K–12 CROSS-CURRICULAR ACTIVITIES FOR TEACHING STATE HISTORY
### MISSION STATEMENT: A NEW APPROACH TO STATE HISTORY

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### A MESSAGE FROM THE ILLINOIS STATE BOARD OF EDUCATION (ISBE)

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### THANK YOU

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MISSION STATEMENT:
A NEW APPROACH TO STATE HISTORY

The Illinois Bicentennial is the perfect time to rethink our approach to teaching State history and *The Illinois Chronicles* is a tremendous resource to engage the natural curiosity of young learners.

**CURIOSITY IS OUR MOST PRECIOUS NATURAL INSTINCT**
Throughout history, in most schools, knowledge has been and is still traditionally chopped up into separate subjects (social studies, math, science, etc.) and then further divided into a timetable, syllabus, or curriculum at each grade level.

This is NOT the way the world naturally appears to a child. To a young mind everything is connected, and the real world is often far more fascinating than any story you can make up!

This is particularly the case when it comes to the precious sense of identity and place that young people gain as they progress through their school years prompting them to ask themselves, “Where do I fit in?”

This is why the Illinois Bicentennial really matters. This year we have a unique opportunity to rethink the way State history is taught—not just in social studies or at grade 4—but all the way through primary and secondary education and across all subject areas.

**TIMELINES ARE A FABULOUS FRAMEWORK FOR LEARNING**
I have been personally and professionally exploring this educational paradigm for over a decade and here’s what I’ve learned. With a timeline, the arrangements of words and images allow children to explore cross-curricular knowledge through their own natural curiosity—starting wherever they like and making their own journeys through time without ever getting lost or losing context.

Using a timeline also means students can explore a wide spectrum of knowledge through their own interests be it sports, culture, politics, conflict, science, or personalities.
THE ILLINOIS CHRONICLES IS A PARADIGM SHIFT

It’s a new way of looking at State history using a timeline and other content created for this very purpose. The timeline unfolds into a six-foot-long wallchart allowing simultaneous multiple users and creating an environment of discussion and debate. It takes readers on a journey through 100 key moments, from the foundation of Statehood in 1818 to the present day.

In addition to the timeline, The Illinois Chronicles features 50 “newspaper” articles, dramatically telling key moments from the State’s history as if they happened yesterday. These articles provide a rich bed of content to support select events on the timeline. Finally, on the back of the timeline is a list of key places to visit, a summary of civic government, an honor roll of key figures, and a glossary.

Some historical accounts you and your students will already know, others will be new. Witness the moment of joy when a child discovers they know something their teachers or parents do not! That sense of discovery and joy at becoming an expert is just what I believe develops a love of learning.

THE ILLINOIS CHRONICLES EDUCATOR’S GUIDE

In the following pages you will find a wide range of activities, ideas, and suggestions on how to use The Illinois Chronicles in the classroom to enhance the teaching of State history for grades K–12. This guide has been created in partnership with experts at the Illinois State Board of Education (ISBE) and carefully mapped to applicable state standards. Combined with intentional development and professional execution, we hope to infuse Illinois educators’ lesson plans with high-interest activities and capture the instinctual curiosity of young learners.

Very best wishes for this special 200th birthday and the next 200 years to come!

Christopher Lloyd
World history author and CEO What on Earth Publishing
The one-year celebration honoring Illinois’ Bicentennial, which is December 3, 2018, has kicked off. There are many levels of involvement available during this year, including the opportunity to incorporate our State’s rich history into classroom learning opportunities.

The Illinois Chronicles provide explanations of historical events as if they occurred today. The educator’s guide provides Illinois’ teachers with a variety of activity ideas that align with the articles found within The Illinois Chronicles. This guide is intended to be an idea-starter for ways to enhance the content within the classroom.

Each of the eight idea topics include activities aimed at different grade levels. A possible correlation between the Illinois Learning Standards and the various activities included are listed within each idea topic. The specific standards addressed from an activity may change, depending upon the nuances you adapt to make the activity your own. The ideas and activities listed in this guide are intended to provide entry points to a deeper investigation that fully addresses Illinois Learning Standards.

The Illinois Chronicles is being released to celebrate the Illinois Bicentennial, but the learning opportunities within the Chronicles and educator’s guide can carry on well beyond the celebration year. The included events detail important contributions in history from Illinois and may be used as launching points for future learning for years to come. For example, consider using the article “Miraculous Moldy Melon” to begin an exploration of fungus and the development of antibiotics. Not only can this article lead to an inquiry into the scientific principles leading to the discovery of penicillin, but the historical implications can also be explored—how the course of World War II may have been altered without this contribution.

We encourage you to think outside the box and use the eight idea topics as launching points for inspired activities within the classroom!
While many of the ideas we present in this resource correspond to specific articles or events in *The Illinois Chronicles*, we open our guide with general suggestions on introducing and using the timeline in the classroom. There are many points of entry into this engaging feature and we hope you discover some of your own along the way!

**K–2**

**STANDARDS**

**ELA STANDARDS**

K–2 Reading 1–3: Key ideas and details
K–2 Reading 7: Using illustrations to describe key ideas
K–2 Writing 2: Writing informational text
K–2 Writing 4–9: Produce and share information
K–2 Speaking and Listening 1: Collaborative conversations
K–2 Speaking and Listening 4–6: Presentation of knowledge and ideas

**SOCIAL SCIENCE STANDARDS**

SS.IS.3.K–2: Gather information from one or two sources with guidance and support from adults and/or peers.
SS.H.1.1: Create a chronological sequence of multiple events.
SS.H.2.1: Describe individuals and groups who have shaped a significant historical change.
SS.H.2.2: Compare individuals and groups who have shaped a significant historical change.

**ACTIVITIES**

- Choose six articles from *The Illinois Chronicles* (or events from the timeline) and read these articles aloud—perhaps at specified intervals, such as every Friday or every other day. After each article is read aloud, each student should create an illustration of the event (with a descriptive sentence or two, where able). After all six articles have been read, engage in a class discussion and ask the students to arrange their illustrations and descriptions of the six events in order, forming their own mini timelines. Students can share their timeline with a partner or in small groups before sharing with the whole class, practicing using ordinal terms.
- Shared Inquiry Extension: After completing their timeline, have the students choose their favorite event(s) to explore. Small groups of students can learn
more about a particular event using books or digital resources in a shared research project. The event or subject can be described or summarized in a drawing, written report, or other presentation form.

### 3–5

**STANDARDS**

**ELA STANDARDS**
3–5 Reading 1–3: Key ideas and details
3–5 Reading 7: Using illustrations to describe key ideas
3–5 Writing 2: Writing informational text
3–5 Writing 4–9: Produce and share information
3–5 Speaking and Listening 1: Collaborative conversations
3–5 Speaking and Listening 4–6: Presentation of knowledge and ideas

**SOCIAL SCIENCE STANDARDS**
SS.H.1.3: Create and use a chronological sequence of events.
SS.H.2.3: Describe how significant people, events, and developments have shaped their own community and region.
SS.H.3.4: Explain probable causes and effects of events and developments in Illinois history.
SS.H.1.5: Create and use a chronological sequence of related events to compare developments that happened at the same time.

**ACTIVITIES**

- **My Timeline:** Create an intergenerational timeline using events from three different generations (grandparent/senior, parent/adult, and events from your own life). Include three important or significant events that happened during each person’s lifetime and plot on a timeline. (Be sure to emphasize that if the student does not have access to information about other generations, they can interview neighbors, friends, or consider community resources like nursing homes, in order to allow all students the ability to interview adults and seniors.) Find and add at least one event on the Illinois timeline that connects or adds value to your intergenerational timeline. Explore your trajectory and your role in history by predicting three significant or important events that will be a part of your future, and can be added to your timeline.

- **Predict:** What will Illinois look like in 2218, 200 years from now, in regard to the various categories color-coded on The Illinois Chronicles timeline (science, culture, sport, etc.)? What event(s) might you plot on a timeline marking notable changes within one or more of those categories? Write and/or draw about your prediction(s) and share with your classmates. Sort the class predictions into the appropriate color-coded categories. Additional connections can be made to the “My Timeline” activity above, by adding their predictions to their intergenerational timeline.
• Time Capsule: After exploring some key Illinois history events and figures, gather artifacts, objects, and symbols representing Illinois and place them in a time capsule. Imagine this time capsule will be opened in 200 years and you want future Illinois residents to know our history. Be sure to “make the case” for each object as space will be limited.

6–12

STANDARDS

ELA STANDARDS
6–12 RH and RI 1–3: Key ideas and details
6–12 RH and RI 7–9: Integration of knowledge and ideas
6–12 W and WHST 1 and 2: Writing argument and informative text
6–12 W and WHST 7–9: Research to build and present knowledge

SOCIAL SCIENCE STANDARDS
SS.H.1.6–8.LC: Classify series of historical events and developments as examples of change and/or continuity.
SS.H.1.6–8.MdC: Analyze connections among events and developments in broader historical contexts.
SS.H.2.6–8.MC: Analyze how people’s perspectives influenced what information is available in the historical sources they created.
SS.H.3.6–8.MdC: Detect possible limitations in the historical record based on evidence collected from different kinds of historical sources.
SS.H.4.6–8.MC: Organize applicable evidence into a coherent argument about the past.
SS.H.1.9–12: Evaluate how historical developments were shaped by time and place as well as broader historical contexts.
SS.H.2.9–12: Analyze change and continuity within and across historical eras.
SS.H.8.9–12: Analyze key historical events and contributions of individuals through a variety of perspectives, including those of historically underrepresented groups.

ACTIVITIES

• What’s Left Out?: Explore the timeline, research State history, and identify a major event in Illinois history that is not included in The Illinois Chronicles timeline. Make a case for WHY it should be included (or excluded), especially in the context of the events which are currently represented.
• Identify which events from The Illinois Chronicles timeline had ripple effects throughout the nation and/or the world. Find corresponding news articles from various perspectives (local, national, global) to make connections and note disparities between the way the event is presented in this account and in the articles found.
“Moldy Mary” was so nicknamed for her contribution to the discovery of the miraculous mold removed from the rind of a cantaloupe, which was potent enough to mass produce penicillin, heralding the dawn of the age of antibiotics.

**DATE: 1943**

**ARTICLE: “MIRACULOUS MOLDY MELON”**

**STANDARDS**

**SCIENCE STANDARDS**

K-LS1-1: Use observations to describe patterns of what plants and animals (including humans) need to survive.

3-LS-1-1: Develop models to describe that organisms have unique and diverse life cycles but all have in common birth, growth, reproduction, and death.

5-LS2-1: Develop a model to describe the movement of matter among plants, animals, decomposers, and the environment.

**SOCIAL SCIENCE STANDARDS**

SS.H.1.1: Create a chronological sequence of multiple events.

SS.H.2.1: Describe individuals and groups who have shaped a significant historical change.

SS.H.1.3: Create and use a chronological sequence of events.

SS.H.1.5: Create and use a chronological sequence of related events to compare developments that happened at the same time.

SS.H.3.5: Explain probable causes and effects of events and developments in U.S. history.

**ACTIVITIES**

- Capture your students’ imaginations with a controlled mold-growing experiment. Utilize existing lesson plans from reputable sources that use bread, fruit, and other readily-available materials. We recommend the EPA (Environmental Protection Agency) lesson plan called “Hold the Mold” for its coverage of this topic. The downloadable PDF guide they provide includes a “Student Mold Growth Observation Worksheet” to easily document student engagement.

- Research where in the natural world we find fungi, and the roles they play in food webs. Investigate why mushrooms so often appear near trees and on forest floors.
• Explore how fungi develop symbiotic and pathologic relationships with plants (mycorrhiza). How has this relationship affected life on earth, in particular, the colonization of life on land 400 million years ago?
• Analyze the potential good and the known harm molds cause as both hosts and toxins. What properties of fungus was the Department of Agriculture seeking as a catalyst for growing penicillin and how were samples procured and evaluated?
• Create a timeline of six key inventions or turning points that influenced the outcome of WWII, in addition to the development of antibiotics as a treatment for allied troops.
• Invite guest speakers to the classroom to explore modern careers related to how we grow and utilize fungi, as well as to explore initiatives in harnessing the power of fungi for potential problem-solving in health sciences and agriculture. Consider a cheesemaker, a mushroom farmer, or a mold remediation technician in addition to mycologists, toxicologists, and bacteriologists.

6–12

STANDARDS

SCIENCE STANDARDS
MS–LS1–1: Conduct an investigation to provide evidence that living things are made of cells, either one cell or many different numbers and types of cells.
MS–LS2–3: Develop a model to describe the cycling of matter and flow of energy among living and nonliving parts of an ecosystem.
HS–LS1–1: Construct an explanation based on evidence for how the structure of DNA determines the structure of proteins which carry out the essential functions of life through systems of specialized cells.
HS–LS2–3: Construct and revise an explanation based on evidence for the cycling of matter and flow of energy in aerobic and anaerobic conditions.

SOCIAL SCIENCE STANDARDS
SS.G2.6–8.MC: Evaluate how cultural and economic decisions influence environments and the daily lives of people in both nearby and distant places.
SS.H.1.6–8.MdC: Analyze connections among events and developments in broader historical contexts.
SS.H.4.6–8.MC: Organize applicable evidence into a coherent argument about the past.
SS.H.1.9–12: Evaluate how historical developments were shaped by time and place as well as broader historical contexts.
SS.H.4.9–12: Analyze how people and institutions have reacted to environmental, scientific, and technological changes.
SS.H.8.9–12: Analyze key historical events and contributions of individuals through a variety of perspectives, including those of historically underrepresented groups.
SS.H.11.9–12: Analyze multiple and complex causes and effects of events in the past.
**ACTIVITIES**

- Explore the research, development, and applied sciences of the U.S. Department of Agriculture, the Food and Drug Administration, the U.S. Military, and the pharmaceutical industry in producing penicillin and other fungus-based resources as tools for major health initiatives and military efforts.
- Why are antibiotics important? Predict what might have happened during WWII had antibiotics not existed. Evaluate the impact of antibiotics and how they have affected healthcare.
- Investigate how bacteria adapt to make antibiotics less or even ineffective over time. Research antibiotic resistant bacteria cases and discuss various outcomes. Speculate how this will influence the future of medicine and human health.
- Write a dystopian short story or letter to a friend describing a future where modern antibiotics have become ineffective against bacterial colonies of “superbugs”.
Chicago hosted two World’s Fairs just 40 years apart. Both exhibitions featured technology displays and sights previously unseen, but which are still used today. The 1893 Columbian Exposition, or World’s Fair, debuted Mr. Ferris’s great wheel. The modern wheel on Chicago’s Navy Pier, just a few miles from its debut location, pays homage to the original. The 1933 Century of Progress World’s Fair brought to life “dream cars” and “homes of tomorrow” for thousands of visitors to this dynamic display of culture and technology, and homes throughout the world don features proposed in the “Rainbow City”. In addition to the two themes suggested below, consider the many STEM-based articles in The Illinois Chronicles as a snapshot of 200 years of Illinois engineering marvels.

**DATE: 1893, WORLD’S COLUMBIAN EXPOSITION**

**ARTICLE: “A MODERN WONDER OF THE WORLD”**

### 3–5

**SCIENCE STANDARDS**

3–5-ETS1-1: Define a simple design problem reflecting a need or a want that includes specified criteria for success and constraints on materials, time, or cost.

3–5-ETS1-2: Generate and compare multiple possible solutions to a problem based on how well each is likely to meet the criteria and constraints of the problem.

3–5-ETS1-3: Plan and carry out fair tests in which variables are controlled and failure points are considered to identify aspects of a model or prototype that can be improved.

**ACTIVITY**

- Explore the engineering principles which formed the basis of the Ferris Wheel. How did Mr. Ferris engage in the design and engineering process? What trials and previous designs existed? How did he choose materials and what skills did his laborers need to execute his plan? Integrate the Arts: design a poster or advertisement encouraging fair-goers to give The Great Wheel a whirl!
DATE: 1933, A CENTURY OF PROGRESS WORLD’S FAIR
ARTICLE: “RAINBOW CITY, SHOWCASE FOR THE MODERN WORLD”

6–12

STANDARDS

SCIENCE STANDARDS
MS-ETS1-1: Define the criteria and constraints of a design problem with sufficient precision to ensure a successful solution, taking into account relevant scientific principles and potential impacts on people and the natural environment that may limit possible solutions.
MS-ETS1-2: Evaluate competing design solutions using a systematic process to determine how well they meet the criteria and constraints of the problem.
MS-ETS1-3: Analyze data from tests to determine similarities and differences among several design solutions to identify the best characteristics of each that can be combined into a new solution to better meet the criteria for success.
MS-ETS1-4: Develop a model to generate data for iterative testing and modification of a proposed object, tool, or process such that an optimal design can be achieved.

SOCIAL SCIENCE STANDARDS
SS.H.1.6–8.LC: Classify series of historical events and developments as examples of change and/or continuity.
SS.H.2.9–12: Analyze change and continuity within and across historical eras.
SS.H.6.9–12: Analyze the concept and pursuit of the American Dream.

ACTIVITIES

• Evaluate which technologies showcased at the fair came into use, which did not, and why? Do you know anyone with a personal helicopter pad, for instance?
• Explore what has changed about a particular device or tool from 1933 to today. For example, what features did Cadillac unveil in 1933 and what features are they advertising in commercials and at car shows today?
• If you were to design a home (or city) of the future, what features or inventions might you dare to dream and incorporate into your design? Consider all three major design principles—aesthetics, function, and innovation—in your proposal.
• Imagine you are the lead planner in designing the next Century of Progress World’s Fair. Propose exhibits for the fair demonstrating forthcoming or new technologies.
• Invite guest speakers to illustrate how their company incorporates aesthetics, functions, and innovation into their product(s).
4  LAND OF LINCOLN

In the Land of Lincoln, you’ll find this Presidential figure around every corner. From extensive academic resources to accessible site visits, Abraham Lincoln’s physical presence in the State of Illinois presents dynamic opportunities for us to engage with this legendary figure.

DID YOU KNOW? The Abraham Lincoln Presidential Library and Museum offers an online collection of resources for teachers, including hands-on activities, vocabulary, research topics, critical thinking questions, and references to additional resources. Check out the website “Under His Hat” (http://underhishat.alplm.org/) for materials to accommodate classroom use at various grade levels.

DATE: 1858
ARTICLE: “‘A HOUSE DIVIDED AGAINST ITSELF CANNOT STAND’”

DATE: 1861
ARTICLE: “LINCOLN’S NEW WHISKERS”

DATE: 1944
ARTICLE: “WARTIME SPEECH FOR OUR TIMES”

K–5

STANDARDS

ELA STANDARDS
K–5 Reading 1–3: Key ideas and details
K–5 Reading 7: Using illustrations to describe key ideas
K–5 Writing 1 and 2: Writing opinion and informational text
K–5 Writing 4–9: Produce and share information
K–5 Speaking and Listening 1: Collaborative conversations
K–5 Speaking and Listening 4–6: Presentation of knowledge and ideas

SOCIAL SCIENCE STANDARDS
SS.CV.1.K: Describe roles and responsibilities of people in authority.
SS.H.2.K: Explain the significance of our national holidays and the heroism and achievements of the people associated with them.
SS.H.2.1: Describe individuals and groups who have shaped a significant historical change.
SS.H.2.2: Compare individuals and groups who have shaped a significant historical change.
SS.H.2.3: Describe how significant people, events, and developments have shaped their own community and region.
SS.H.2.4: Using artifacts and primary sources, investigate how individuals contributed to the founding and development of Illinois.

**ACTIVITIES**

- **It’s All in a Hat:** Use a Lincoln hat to collect or draw artifacts, objects, and symbols that represent moments in Illinois history, taking inspiration from the timeline. To do this, have students take turns identifying a moment from the timeline and identify the significance of that event or moment. Students should then select or draw an artifact, object, or symbol to represent the moment, which can be added to the hat. This could be done at regular intervals or on a schedule.
- **Create a Lincoln Exhibition:** While learning about the life and legacy of Abraham Lincoln, have students gather or create artifacts or symbols of his Presidency and use these as the basis for curating an exhibit on Lincoln. The exhibition may include text introductions to artifacts, verbal presentations, or living museum figures all coordinated to summarize why Lincoln is one of the most memorable Presidents of all time.
- **Integrating the Arts:** Abraham Lincoln had many nicknames before, during, and after his Presidency—among them were Honest Abe, The Great Emancipator, The Ancient One, and The Rail-Splitter. Determine what events or characteristics attributed to these nicknames and present your findings in an artistic rendering, such as a drawing, painting, cartoon, sculpture, avatar, or video.

**6–12**

**STANDARDS**

**ELA STANDARDS**
6–12 RH and RI 1–3: Key ideas and details  
6–12 RH and RI 7–9: Integration of knowledge and ideas  
6–12 W and WHST 1 and 2: Writing argument and informational text  
6–12 W 3: Writing narrative text  
6–12 W and WHST 7–9: Research to build and present knowledge

**SOCIAL SCIENCE STANDARDS**
SS.IS.8.6–8.MdC: Assess individual and collective capacities to take action to address problems and identify potential outcomes.  
SS.H.4.6–8.MC: Organize applicable evidence into a coherent argument about the past.  
SS.H.3.9–12: Evaluate the methods utilized by people and institutions to promote change.  
SS.H.7.9–12: Identify the role of individuals, groups, and institutions in people’s struggle for safety, freedom, equality, and justice.
ACTIVITIES

For older students, the complexity of Lincoln’s speeches and character can be more fully explored. Here are a few starting points to begin discussing concepts of agency, authority, and identity.

- “Translate” a section of an historical speech into contemporary language.
- Adapt the Gettysburg Address, or portions of it, to present across social media platforms.
- Extract quotes from Lincoln’s speeches to show how sound bites and info bites can be used in different contexts, by more than one party, and with divergent intentions.
- Study how Abraham Lincoln evolved politically throughout his life using primary sources, such as quotes and speeches, to note changes.
- Take a classroom vote on a controversial topic to identify a baseline. Write motivational speeches to convince your classmates to change their vote. Cast a second ballot following the presentations and evaluate what was effective in various speeches and why.
- Determine a topic which divides the country today and make suggestions on what type of leadership, actions, and persuasive techniques would be required to unite us. Present your own Plan of Action or draft your own “Gettysburg Address” to persuade the nation.
5 RESPONDING TO THE NEWS

Reading and responding to the news has long been a part of our cultural landscape and is closely tied to our understanding of the First Amendment. *The Illinois Chronicles* and timeline present dozens of opportunities to illustrate how we have historically responded to news and events, and how students today can take informed action in regard to topics across a 200-year continuum.

K–5

STANDARDS

ELA STANDARDS
K–5 Reading 1–3: Key ideas and details
K–5 Reading 7: Using illustrations to describe key ideas
K–5 Writing 1 and 2: Writing opinion and informational text
K–5 Writing 4–9: Produce and share information
K–5 Speaking and Listening 1: Collaborative conversations
K–5 Speaking and Listening 4–6: Presentation of knowledge and ideas

SOCIAL SCIENCE STANDARDS
SS.IS.5.K–2: Ask and answer questions about arguments and explanations.
SS.IS.4.3–5: Gather relevant information and distinguish between fact and opinion to determine credibility of multiple sources.
SS.IS.6.3–5: Construct and critique arguments and explanations using reasoning, examples, and details from multiple sources.

ACTIVITIES

- Choose an article in *The Illinois Chronicles* and highlight keywords and phrases. Use those words and phrases to summarize the article.
- Create a comic strip to comment on one of the news articles using three to five panels of artwork and/or dialogue.
- Create two columns on the board labeled “facts” and “opinions”. Read an article aloud and pull out the sentences or ideas representing opinions, and those representing facts, and note them in the appropriate column.
- After reading aloud two or three articles, have the students discuss or write about which article they find the most important or impactful (or which had the biggest impact on people at the time). Ask them to include why they chose that article and what may have been different had the event never occurred.
After learning about how newspapers include letters to the editor, respond to an event from the timeline as if you were alive during the event. Write a letter to the editor in response to the news including what you thought of that event and how it made you feel.

6–8

STANDARDS

ELA STANDARDS
6–8 RH and RI 1–3: Key ideas and details
6–8 RH and RI 7–9: Integration of knowledge and ideas
6–8 W and WHST 1 and 2: Writing argument and informational text
6–8 W and WHST 7–9: Research to build and present knowledge

SOCIAL SCIENCE STANDARDS

SS.IS.6.6–8.LC: Construct arguments using claims and evidence from multiple sources, while acknowledging their strengths and limitations.
SS.IS.6.6–8.MdC: Construct explanations using reasoning, correct sequence, examples and details, while acknowledging their strengths and weaknesses.
SS.IS.8.6–8.LC: Analyze how a problem can manifest itself and the challenges and opportunities faced by those trying to address it.

ACTIVITIES

• The Illinois Chronicles presents a range of controversial issues. Respond to a single news article by writing a letter to the editor from an assigned perspective. For example, in the article “Illinois Women Win the Vote,” students could be assigned to write from multiple perspectives such as a female suffragette, an opposition female, a male supporter, a male dissenter, a politician, or even as a business owner.
• Political cartoons and advertisements attempt to distill big ideas into a single image or short message. Create a political cartoon or ad on a topic presented in The Illinois Chronicles or timeline and note what considerations were made in addressing your topic.
• Choose an article from The Illinois Chronicles that may be controversial and offer a solution to the problems presented in the article. Create a sample social media feed informing others about this event and sharing your opinions with the world.

9–12

STANDARDS

ELA STANDARDS
9–12 RH and RI 1–3: Key ideas and details
9–12 RH and RI 7–9: Integration of knowledge and ideas
9–12 W and WHST 1 and 2: Writing argument and informational text
9–12 W and WHST 7–9: Research to build and present knowledge

SOCIAL SCIENCE STANDARDS
SS.IS.4.9–12: Gather and evaluate information from multiple sources while considering the origin, credibility, point of view, authority, structure, context, and corroborative value of the sources.
SS.IS.5.9–12: Identify evidence that draws information from multiple sources to revise or strengthen claims.
SS.IS.6.9–12: Construct and evaluate explanations and arguments using multiple sources and relevant, verified information.
SS.IS.7.9–12: Articulate explanations and arguments to a targeted audience in diverse settings.
SS.IS.8.9–12: Use interdisciplinary lenses to analyze the causes and effects of and identify solutions to local, regional, or global concerns.

ACTIVITIES

• Evaluate an article for its historical and contemporary effect on the immediate community, as well as through a broader lens (e.g. from a state, national, or global point of view). What concerns are the same at each level, and how do they change as each larger group is included in understanding the issue?
• Compare an article to the same topic as described in more recent news. Describe what actions have taken place since then and evaluate the motivations of the sources as described in perspective, context, authority, point of view, origin, structure, and context.
• Independently research a topic. Locate information which disagrees with the account in The Illinois Chronicles and compare the news as presented from alternate sources.
• Choose an event from The Illinois Chronicles or timeline and summarize how this issue has changed over time. Research individuals and organizations which have addressed this topic. Outline the current debate surrounding this subject and cite multiple sources to show contemporary differences in opinion and note why this issue is still newsworthy.
Illinois has long been an incubator of inventions ranging from tools so commonplace as to now be considered rudimentary to one of the most dangerously bold energy advances in human history. For young learners, we recommend learning more about two Prairie State agricultural inventors who improved quality of life for generations. For older grades we hope to facilitate discussions focused on nuclear science, beginning with its birthplace in Illinois in 1942 through its impact on the world today and tomorrow.

**DATE: 1837–1851**

**ARTICLE: “NEW HARVESTER BOOSTS FARMING”**

**K–5**

**STANDARDS**

**SCIENCE STANDARDS**

K–2-ETS1-1: Ask questions, make observations, and gather information about a situation people want to change to define a simple problem that can be solved through the development of a new or improved object or tool.

K–2-ETS1-2: Develop a simple sketch, drawing, or physical model to illustrate how the shape of an object helps it function as needed to solve a given problem.

K–2-ETS1-3: Analyze data from tests of two objects designed to solve the same problem to compare the strengths and weaknesses of how each performs.

3–5-ETS1-1: Define a simple design problem reflecting a need or a want that includes specified criteria for success and constraints on materials, time, or cost.

3–5-ETS1-2: Generate and compare multiple possible solutions to a problem based on how well each is likely to meet the criteria and constraints of the problem.

3–5-ETS1-3: Plan and carry out fair tests in which variables are controlled and failure points are considered to identify aspects of a model or prototype that can be improved.

**SOCIAL SCIENCE STANDARDS**


SS.H.2.1: Describe individuals and groups who have shaped a significant historical change.

SS.H.2.2: Compare individuals and groups who have shaped a significant historical change.

SS.H.2.3: Describe how significant people, events, and developments have shaped their own community and region.

SS.H.3.4: Explain probable causes and effects of events and developments in Illinois history.
SS.H.3.5: Explain probable causes and effects of events and developments in U.S. history.

**ACTIVITIES**

- Explore the engineering successes of John Deere and Cyrus McCormick as two of Illinois’s most dedicated inventors. Discuss how their contributions dramatically increased yields and cultivated Midwest prairies into the rich farmland that crisscrosses the State. Today, Illinois is a major producer of corn and soybeans, dozens of agricultural commodities, and even some specialty crops such as grapes, pumpkins, and Christmas trees.

- Mechanical Reaper: Have students try to gather and bundle objects such as straws or toothpicks with their hands. Afterward, try utilizing a variety of tools such as a brush, comb, scoop, etc., to see if they can improve upon the process. Connect this hands-on experience to the ease and efficiency with which the reaper allowed farmers to bundle wheat.

- Steel Plow: Discover why the steel plow was an improvement from the wooden one. Try digging in the ground outside with wooden tools (e.g. a wooden spoon) versus metal tools (e.g. a trowel). Discuss why steel was a stronger and more durable material, better suited to help farmers cut through the hard Illinois soil.

- “Shark Tank” Inventions of the Future: Have students think about an invention they believe would make life easier for individuals or businesses. After creating a concept, students can take their design (depending on time) through various phases of development and testing.

**RECOMMENDED RESOURCES**

- Online: Check out http://www.agintheclassroom.org/ for USDA Agriculture in the Classroom resources and materials.


**DATE: 1942**

**ARTICLE: “NUCLEAR AGE DAWNS”**

**DATE: 1945**

**ARTICLE: “HIROSHIMA ATOM BOMB DROPPED BY QUINCY PILOT”**

**9-12**

**STANDARDS**

**SCIENCE STANDARDS**

HS-ETS1-1: Analyze a major global challenge to specify qualitative and quantitative criteria and constraints for solutions that account for societal needs and wants.
HS-ETS1-2: Design a solution to a complex real-world problem by breaking it down into smaller, more manageable problems that can be solved through engineering.

HS-ETS1-3: Evaluate a solution to a complex real-world problem based on prioritized criteria and trade-offs that account for a range of constraints, including cost, safety, reliability, and aesthetics, as well as possible social, cultural, and environmental impacts.

HS-ETS1-4: Use a computer simulation to model the impact of proposed solutions to a complex real-world problem with numerous criteria and constraints on interactions within and between systems relevant to the problem.

SOCIAL SCIENCE STANDARDS

SS.H.1.9–12: Evaluate how historical developments were shaped by time and place as well as broader historical contexts.

SS.H.4.9–12: Analyze how people and institutions have reacted to environmental, scientific, and technological changes.

SS.H.5.9–12: Analyze the factors and historical context that influenced the perspectives of people during different historical eras.

SS.H.7.9–12: Identify the role of individuals, groups, and institutions in people’s struggle for safety, freedom, equality, and justice.

SS.H.10.9–12: Analyze the causes and effects of global conflicts and economic crises.

SS.H.11.9–12: Analyze multiple and complex causes and effects of events in the past.

SS.H.12.9–12: Analyze the geographic and cultural forces that have resulted in conflict and cooperation.

ACTIVITIES

In addition to hosting the world’s first nuclear reactor, Illinois is the home to two dedicated nuclear facilities, as well as the Atomic Science Bulletin. The historical relevance of these places and events combined with modern concerns and perspectives will foster meaningful discussion of the impact of nuclear science.

- Engage in historical and contemporary investigations of the Fermilab or the Argonne National Laboratory and consider each location for site visits and as opportunities to connect with nuclear scientists.
- Consider the benefits of nuclear energy against the dangers of nuclear proliferation and atomic warfare. Debate/discuss the merits of such advances and develop an ethics plan for managing nuclear science discoveries.
- Study the movement of the Atomic Scientists’s Doomsday Clock and speculate what types of world events might move the clock forward or backward in time. Or, design your own “Doomsday Clock” and determine what events may influence the clock in the future.
Throughout the timeline and within the articles of The Illinois Chronicles we meet many noteworthy (and sometimes notorious) individuals. Here’s an opportunity to explore the shining stars among the broad cast of characters in Illinois history. Roll out the red carpet! It’s time for the...Oscars of Illinois!

K–5

STANDARDS

ELA STANDARDS
3–5 Reading 1–3: Key ideas and details
3–5 Reading 7: Using illustrations to describe key ideas
3–5 Writing 4–9: Produce and share information
3–5 Speaking and Listening 1: Collaborative conversations
3–5 Speaking and Listening 4–6: Presentation of knowledge and ideas

SOCIAL SCIENCE STANDARDS
SS.IS.8.3–5: Use listening, consensus building, and voting procedures to decide on and take action in their classroom and school.
SS.H.2.3: Describe how significant people, events, and developments have shaped their own community and region.
SS.CV.2.4: Explain how a democracy relies on people's responsible participation, and draw implications for how individuals should participate.
SS.CV.3.4: Identify core civic virtues (such as honesty, mutual respect, cooperation, and attentiveness to multiple perspectives) and democratic principles (such as equality, freedom, liberty, and respect for individual rights) that guide our State and nation.

OSCARS OF ILLINOIS ACTIVITY

• Have students nominate individuals from The Illinois Chronicles or timeline to form an “honor roll” of nominees and then campaign for those candidates using speeches, advertising, and other persuasive arts.
• Classify the nominees into the color-coded categories from the timeline and have students vote within each category. Students should defend their vote through written arguments, class discussions, cooperative learning or debates.
• Once the winners have been chosen, ask students to present the awards in partners or groups, including writing and delivering acceptance speeches.

Tip: The Academy Awards (or Oscars) take place in the Spring each year. To align with this popular event, late February or early March can be a recommended target date for your very own “Awards Ceremony”.
The Illinois Chronicles captures a range of historical events and figures. Consider heroes, villains, agitators, inciters, victims, and bystanders to gain a more complex understanding of Illinois’s contributions to social justice and reform.

STANDARDS

ELA STANDARDS
6–12 RH and RI 1–3: Key ideas and details
6–12 RH and RI 7–9: Integration of knowledge and ideas
6–12 W and WHST 7–9: Research to build and present knowledge

SOCIAL SCIENCE STANDARDS
SS.IS.8.6–8.LC: Analyze how a problem can manifest itself and the challenges and opportunities faced by those trying to address it.
SS.IS.8.6–8.MdC: Assess individual and collective capacities to take action to address problems and identify potential outcomes.
SS.IS.8.6–8.MC: Apply a range of deliberative and democratic procedures to make decisions and take action in schools and community contexts.
SS.H.1.6–8.MC: Use questions generated about individuals and groups to analyze why they, and the developments they shaped, are seen as historically significant.
SS.H.4.6–8.MC: Organize applicable evidence into a coherent argument about the past.
SS.IS.8.9–12: Use interdisciplinary lenses to analyze the causes and effects of and identify solutions to local, regional, or global concerns.
SS.IS.9.9–12: Use deliberative processes and apply democratic strategies and procedures to address local, regional, or global concerns and take action in or out of school.
SS.H.3.9–12: Evaluate the methods utilized by people and institutions to promote change.
SS.H.7.9–12: Identify the role of individuals, groups, and institutions in people’s struggle for safety, freedom, equality, and justice.

ACTIVITIES

- Identify a social justice issue presented on the timeline. Use news events which have happened since to document how much progress we have (or have not) made, and speculate on some of the reasons why.
- Review the social justice issues addressed in The Illinois Chronicles and describe which have changed and identify if any are no longer controversial. As an extension, think about new issues that have arisen in your lifetime and predict which social justice issues might capture headlines in the future.
- What have we learned from the past based on social justice issues and how might YOU (as an individual) or ILLINOIS (as a State) make contributions? Look for community resources and groups which are currently working on a social justice issue and develop an action plan in moving the issue forward. Or, hold a mock community forum to discuss the issue across various interest groups.
HAPPY 200TH BIRTHDAY, ILLINOIS!

The ideas we have presented in this guide, combined with your diverse classroom experiences, preferred learning strategies, various disciplines, and personal creative concepts, are just what we need to make State history a dynamic and engaging area of study. We envision classrooms across the State delving into forgotten places and taking a deeper look at key figures and events throughout the school year. Consider the culmination of all these classroom explorations a celebration of our great State and your influence in creating leaders for the next 200 years!

K–5

STANDARDS

ELA STANDARDS
K–5 Writing 1 and 2: Writing opinion and informational text
K–5 Writing Standards 4–9: Produce and share information
K–5 Speaking and Listening 4–6: Presentation of knowledge and ideas

SOCIAL SCIENCE STANDARDS
SS.H.2.K: Explain the significance of our national holidays and the heroism and achievements of the people associated with them.
SS.H.2.1: Describe individuals and groups who have shaped a significant historical change.
SS.G.1.2: Construct and interpret maps and other graphic representations of both familiar and unfamiliar places.
SS.H.2.2: Compare individuals and groups who have shaped a significant historical change.
SS.H.2.3: Describe how significant people, events, and developments have shaped their own community and region.
SS.G.1.4: Construct and interpret maps of Illinois and the United States using various media.
SS.G.2.4: Analyze how the cultural and environmental characteristics of places in Illinois change over time.
ACTIVITIES

Create a birthday party atmosphere and celebrate our State with everything from facts and figures to cake and ice cream! Invite community members to engage in the celebration and learn more about the events students have explored.

- Invite key characters from *The Illinois Chronicles*, have students dress up or role play those characters and present their role in State history.
- Make a cake in the shape of our State and decorate it with symbols of our legacy.
- Create an oversized map of Illinois and highlight places of significance throughout the State as referenced in *The Illinois Chronicles* articles or timeline. Indicate the places on the map where the events took place with an image or symbol to represent the event or its significance. Be sure to include not only the locations highlighted on the back of the timeline but track other events discussed in your study of Illinois!
- Create bunting or garland decorations using key moments from the timeline on each individual flag. On one side put an image to commemorate that moment and on the other a brief description of the event and its significance. Complete and hang the bunting up in time for the day of the birthday party.
- Ask students to work in groups to summarize the six subject-area themes from the timeline (sport and adventure, conflict and tragedy, science and engineering, commerce and architecture, culture and heritage, and politics and civil rights). The groups can then create a presentation or dramatic representation that showcases the importance of those events.
- Have students create a multiple-choice quiz of 10 or so events from Illinois history. Encourage them to quiz their classmates, teachers, and parents/adults, and graph the results for display at the party. For quick reference, make sure a copy of the *The Illinois Chronicles* timeline is readily accessible—or even mounted on the classroom wall. As an added bonus, if community members join the party, test their knowledge about Illinois history, too!

6–12

STANDARDS

ELA STANDARDS
6–12 RH and RI 1–3: Key ideas and details
6–12 RH and RI 7–9: Integration of knowledge and ideas
6–12 W and WHST 1 and 2: Writing argument and informational text
6–12 W and WHST 7–9: Research to build and present knowledge

SOCIAL SCIENCE STANDARDS
SS.H.1.6–8.MdC: Analyze connections among events and developments in broader historical contexts.
SS.H.8.9–12: Analyze key historical events and contributions of individuals through a variety of perspectives, including those of historically underrepresented groups.
ACTIVITIES

Celebrate Illinois Statehood in your classroom—or even your whole school by throwing a birthday party! Invite a local government representative to come and speak to your classroom or even address the entire school!

- Have students design their own Bicentennial logo or flag. What would they include?
- Celebrate our State by researching historical anniversaries and official State events. Share informative writing and personal perspectives in a variety of ways. This could be done by creating posters, advertisements, mock-social media (fake Twitter, Facebook, Instagram) or a webpage. Share what students have created across real social media platforms.
- Create commercials/infomercials about significant contributions in Illinois history. Perform or play recordings of these advertisements at the celebration.
- In 1925, the Illinois General Assembly signed an act making the song “Illinois” (lyrics by Charles H. Chamberlain and music by Archibald Johnson), the official State song. Divide students into groups and create a new theme song for the Illinois Bicentennial, which could be performed live at a school function or recorded to share on social media.

THANK YOU!

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Acknowledgements
What on Earth Publishing would like to thank ISBE and the working group for their commitment and dedication to this project and for their creative willingness to consider innovative, cross-curricular approaches to K-12 State history teaching and learning.

A special thank you to ISBE Chairman Reverend James Meeks and State Superintendent Tony Smith, Ph.D.

We would also like to thank the Illinois200 Bicentennial Commission for its support of this project and its commitment to both The Illinois Chronicles and the accompanying educator’s guide. And very special thanks to Stuart Layne, Executive Director, Illinois200 Bicentennial Commission.

To access individual Bicentennial Lesson Plans go to https://www.isbe.net/Pages/Bicentennial-Lesson-Plans.aspx

For discounted 30-copy class sets of The Illinois Chronicles, and to purchase extra copies of this educator’s guide, visit whatonearthbooks.com/illinois200

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Designed by gradedesign.com
"The Illinois Chronicles uses chronological historical resources in an innovative timeline, creating a remarkable opportunity to teach us about our shared heritage, and help us think about the future."

TONY SMITH, STATE SUPERINTENDENT, ILLINOIS STATE BOARD OF EDUCATION

This educator’s guide has been created for use alongside The Illinois Chronicles.

It has been developed in partnership with the Illinois State Board of Education, and contains more than 60 cross-curricular activity ideas for exploring state history.

For more information visit
whatonearthbooks.com/illinois200
illinois200.com

Published by What on Earth Publishing In partnership with

$6.99

ISBN 978-1-9998028-1-3
NEW HARVESTER BOOSTS FARMING

MR. CYRUS McCormick’s amazing new mechanical reaper has proved an international sensation at the Great Exhibition of the Works of Industry of All Nations in London, England.

Chicago-based Mr. McCormick traveled to England himself to display his harvesting machine at the Crystal Palace, and was yesterday awarded a medal for his invention.

Among the dignitaries supporting the exhibition are Queen Victoria and Prince Albert, Charles Darwin, Charlotte Brontë, and Charles Dickens.

Mr. McCormick’s prize follows the success of Mr. John Deere, of Moline, whose moldboard plow has allowed far more land of the Midwest prairies to be cultivated.

Friends of Mr. McCormick say it was the proudest day of his life, recognition for all the years spent overcoming problems with his invention’s reliability to help revolutionize agriculture. They also say he would be the first to acknowledge the debt he owes his father Robert, also an inventor, who spent 20 years developing a mechanical reaper, though it never proved reliable enough.

Virginia-born Mr. McCormick took out his first patent in 1834 for a horse-drawn machine that would automatically cut, thresh, and bundle grain. He showed how, with little effort, it could increase farms’ yield tenfold. He recalled with amusement that farmers were skeptical of the reaper at first, with some of them unkind enough to describe it as moving like an elephant, and insisting that men could harvest the grain just as fast without it.

He admitted his invention only started to catch on after many workers in the Midwest left for the new territories further west and the California gold rush, creating labor shortages. Taking advantage of Chicago as a transportation hub, he has established a factory in the city to sell his machines across North America.

Devoutly religious, Mr. McCormick says he believes it is his mission to feed the world.
SPRINGFIELD LAWYER

Mr. Abraham Lincoln, a Republican nominee for the U.S. Senate, yesterday delivered the speech of a great statesman that will resound across America as a warning of the threat to the Union over the slavery debate.

Using words from the Bible, Mr. Lincoln made clear his opposition to expanding slavery into new U.S. territories and spoke of a looming crisis that would pass only after it has been resolved once and for all.

“A house divided against itself cannot stand. I believe this government cannot endure, permanently half slave and half free,” he said. “I do not expect the Union to be dissolved—I do not expect the house to fall—but I do expect it will cease to be divided. It will become all one thing, or all the other.”

He added: “Either the opponents of slavery will arrest the further spread of it, and place it where the public mind shall rest in the belief that it is in course of ultimate extinction; or its advocates will push it forward, till it shall become alike lawful in all the States, old as well as new—North as well as South.”

Mr. Lincoln was, in effect, laying down a challenge to the nation: that we, its citizens, must now decide which route we are to go down. His speech, made in the Illinois State Capitol in Springfield, has been acclaimed by abolitionists and Republican supporters. Some were saying last night that Mr. Lincoln has shown he has the qualities needed to become a great U.S. President.

Reaction in the southern “Slave States” is unlikely to be positive. Some are already warning of seceding from the Union and the risk of civil war if men like Mr. Lincoln ever get to hold national office. Mr. Lincoln is due to embark on a series of debates across Illinois with U.S. Senator Stephen Douglas, the Democratic incumbent. The slavery issue is certain to be high on the agenda.

A German version of Mr. Lincoln’s speech is also to be printed in Alton for the State’s German-speaking residents.

Mr. Lincoln’s New Whiskers

PRESIDENT-ELECT Lincoln yesterday stopped on his inaugural journey by train from Illinois to Washington, D.C. and met an old friend—a 12-year-old girl, writes our politics correspondent, February 17, 1861.

The meeting between Mr. Lincoln and Miss Grace Bedell took place in her hometown of Westfield, New York. Onlookers were surprised to hear him look for the little girl and ask for her by name.

Miss Bedell had written to Mr. Lincoln last year urging him to grow a beard. Her letter read: “I hope you won’t think me very bold to write to such a great man as you are...If you let your whiskers grow...you would look a great deal better for your face is so thin.” Mr. Lincoln wrote back that never having worn any whiskers, people might think it a “silly affectation” to start now. He signed it “Your very sincere well wisher.”

Despite his doubts, he took the advice, and grew a beard while in Springfield. At yesterday’s meeting, Mr. Lincoln stopped down and kissing Miss Bedell said: “Gracie, look at my whiskers. I have been growing them for you!”

Mr. Lincoln is also an inventor, having a patent granted, for re-floating boats in shallow waters using his “Improved Method of Lifting Vessels over Shoals.”

TOMB RAIDERS FOILED

By our crime correspondent
November 8, 1876

A FIENDISH PLOT to steal the late President Lincoln’s body and ransom it for $200,000 was foiled by detectives yesterday.

Members of an Illinois gang are on the run after failing to make off with the remains of the President who was assassinated in Washington, D.C., over a decade ago. The gang traveled to Oak Ridge Cemetery in Springfield, where the President’s body is laid to rest and is now considered a shrine to liberty.

They sawed a padlock off the iron door of his tomb, pried the marble lid off his sarcophagus, and attempted to lift the coffin. The theft was thwarted when $200,000 was paid by the U.S. government and an imprisoned gang member freed.

Sources said last night it was not the first time Kinealy had planned such a raid. The previous attempt did not get off the ground after drunken gang members revealed details of the plot in Springfield.

The latest incident is certain to increase calls for the President’s body to be buried rather than kept in a sarcophagus.
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They sawed a padlock off the iron door of his tomb, pried the marble lid off his sarcophagus, and attempted to lift the coffin. The theft was thwarted when Lewis G. Swegles, an undercover secret service agent who had been unwittingly recruited by the gang, alerted detectives hiding nearby. They rushed to the tomb, guns drawn, but the robbers escaped.

Gang leader “Big Jim” Kinealy is said to have hatched the plot to steal the President’s body until $200,000 in gold was paid by the U.S. government and an imprisoned gang member freed.

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A MODERN WONDER OF THE WORLD

By our city editor
May 2, 1893

CHICAGO CAME of age as a great international city yesterday when the World’s Fair opened to delighted crowds with magic, razzamatazz, and stunning innovations that preview the next century.

The first World’s Columbian Exposition, held to celebrate the 400th anniversary of Christopher Columbus’ arrival in the New World, was instantly acclaimed a “modern wonder of the age” with around 200 buildings dedicated to displays from every corner of the globe.

Under the supervision of works director Mr. Daniel Burnham, the temporary structures have been covered in plaster and painted white to gleam in the sun. This “White City” is illuminated at night to breathtaking effect by hundreds of electric lights.

There has been nothing like it seen in America. Visitors were visibly awestruck yesterday.

After the U.S. Congress authorized a world’s fair, Chicago beat a campaign by New York City to stage it. Yesterday, the fairgrounds, sited on a converted two-mile swamp on the shores of Lake Michigan, were officially opened by President Cleveland.

Their scale must be seen to be believed. Most states and 46 nations have exhibits. California’s features a knight on horseback made entirely of prunes.

There are snake-charmers, Venetian gondolas, German artillery, and even a replica Viking ship. A belly-dancer beguiled crowds yesterday in the Streets of Cairo exhibit. At least 3,000 drinking fountains have also been installed around the grounds. In Midway Plaisance stands an imaginative “Eskimaux Village,” while Mrs. Bertha Palmer’s Woman’s Building is located nearby.

It is the technical innovations which stole the show yesterday, among them the first steam turbine and an electric train. Visitors also got a taste for the new snack food called “popcorn.”

Star attraction is the giant wheel, an engineering marvel and world-first, built by Mr. George W. Ferris. Immediately labeled the “Ferris wheel,” it surely rivals the Paris exposition’s Eiffel Tower.

The 264-feet-high wheel carries 36 cars, each holding up to 60 people. Its axle alone weighs 70 tons and thus ensures the wheel is strong enough to lift as many as 2,000 people at a time high above the fairgrounds.

The fair is not without its controversy. Miss Ida B. Wells, the civil rights campaigner, has arrived in Chicago to protest the exclusion of exhibits from African Americans unless approved by all-white committees. Department store owner Mr. Marshall Field has pledged he is ready to donate funds for a museum to house some of the wonderful artifacts that will be left behind when the fair closes in October.

Death of a Monster

CRAZED SERIAL killer H. H. Holmes was hanged yesterday for the murder of a longtime colleague, but investigators believe his horrendous crimes may have resulted in the deaths of dozens more victims, writes our crime correspondent, May 8, 1896.

The former medical graduate moved to Chicago, and opened a hotel in Englewood in which he built a labyrinth of rooms and stairways, some leading to nowhere.

The hotel has come to be known as “Murder Castle” after it emerged that he had been doing away with his mainly female staff and guests, often selling their body parts to medical schools to conceal the evidence.

“I was born with the devil in me,” he once said.
MASSACRE ON ST. VALENTINE’S DAY

By our crime correspondent
February 15, 1929

The cold-blooded murder of seven men gunned down on Chicago’s North Side yesterday morning is now believed to be the violent result of a power struggle between rival gangs for control of illegal liquor supplies in the city.

The men were shot at around 10:30 a.m. in a warehouse in the Lincoln Park neighborhood. Two of the four shooters were said to be dressed in fake police uniforms. Sub-machine guns were among the weapons used by the gangsters.

The victims are understood to include members of George “Bugs” Moran’s North Side Gang. They are believed to have been lured to the garage with the promise of an illegal shipment of whiskey.

One of the victims survived the shooting but died three hours later. He was questioned by police but refused to identify the killers. He had received no less than 14 bullet wounds. However, when asked who shot him, he replied: “No one shot me.”

The only survivor is a dog named Highball, owned by an associate of the Moran gang.

The massacre has all the hallmarks of gangster Al “Scarface” Capone (pictured above), increasingly seen as America’s Public Enemy Number 1.

Capone, who is currently in Miami, appears to have resorted to mob violence after Moran started to muscle in on his organization’s numerous criminal activities.

Police believe Moran himself was the main intended target but he was not there. He has not been seen since the shootings and may have fled the city in fear for his life. The FBI has so far been reluctant to get involved in bringing gangsters to justice but this latest outrage is certain to change all that. There are growing demands that Capone be brought down by Federal agents.

Illinoisans, meanwhile, are tiring of Prohibition, which has banned alcoholic beverages across America but also helped ruthless gangs get rich from illegal supplies. One gang leader, Charlie Birger, was recently hanged after going to war against rivals in south Illinois. At one stage, the smuggler used armored “tanks” built from converted trucks to mount his attacks.

RAINBOW CITY, SHOWCASE FOR THE MODERN WORLD

By our technology editor
May 28, 1933

The Century of Progress International Exposition opened its gates to visitors in Chicago yesterday, delighting them with “dream cars” and “homes of tomorrow” among many futuristic exhibits.

The World’s Fair, created to mark Chicago’s first recognition as a town in 1833, is sited on over 400 acres of land along Lake Michigan’s shore.

At a spectacular opening event last night, lights were activated when the star Arcturus was detected in the sky, chosen because its rays began their journey at about the same time as Chicago’s previous World’s Fair in 1893. The fairground buildings are multi-colored to create a “Rainbow City” in contrast to 1893’s “White City.” Visitors are moved around the site in special Greyhound buses.

The fair is a showcase for the latest advances in science and technology, particularly transport. Cadillac and Lincoln are unveiling their “dream cars” while railroad companies are exhibiting the new era of streamlined trains.

The popular “homes of tomorrow” displays suggest a future of dishwashers and air conditioning. The German “Graf Zeppelin,” the world’s largest airship, is scheduled to fly over Chicago, although it can expect a mixed reception. Many are unhappy with its association with German Chancellor Herr Adolf Hitler’s controversial and brutal rise to power.
MIRACULOUS MOLDY MELON

MEDICINE FROM ROTTEN FRUIT SET TO SAVE ALLIED LIVES

By our science editor
October 1, 1943

A REVOLUTIONARY antibacterial drug is certain to become as indispensable to the Allied war effort as any weapon, U.S. military chiefs predicted yesterday. The fungus needed to mass-produce penicillin has been successfully isolated—from a moldy cantaloupe in a Peoria grocery store.

The discovery of penicillin by Scotsman Alexander Fleming more than a decade ago received limited attention at the time. However, World War II has since created an urgent need for antibacterials to combat diseases and infected wounds.

Finding the right fungus to make sufficient quantities has eluded scientists—until now. Thanks to the tireless work of the U.S. Department of Agriculture’s research laboratory in Peoria, a “super mold” has been found capable of treating wounds as well as a wide range of life-threatening illnesses.

The ingenious Peoria scientists first tried to mass-produce penicillin using a syrupy by-product of cornstarch often dumped by local corn mills into the Illinois River. Although it upped the yield, they concluded that a more resilient mold was needed to maximize results.

Mycologist Kenneth Raper led the hunt for this tougher strain, ordering the U.S. Army Transport Command to collect new mold samples wherever they traveled in the world.

Peoria staff were also told to collect samples locally. Raper spent weeks sifting through decaying fruits, old cheeses, breads, meats, and soil samples, and finally came upon a mold on an overripe cantaloupe that was 50 times more potent than anything else previously tested.

It is said to have been brought in by a lab technician, now called “Moldy Mary.” After cutting the precious mold off the rind, staff are understood to have sliced up the “miracle melon” and unceremoniously eaten it.

Military chiefs said yesterday the pharmaceutical industry was ready to begin producing millions of units of penicillin for the U.S., British, and other Allied armies. The antibacterial drug is expected to save many lives in wartime, and beyond.

They added that Nazi Germany’s forces will have to rely on less effective sulfadiazine, which means higher fatalities and longer recovery times for their wounded.

Nuclear Age dawns

AN ITALIAN-BORN physicist at the University of Chicago has created the world’s first nuclear reactor, writes our science correspondent, December 3, 1942.

The Chicago Pile-1 research reactor, containing 45,000 graphite bricks and fueled by the radioactive element uranium, yesterday achieved a self-sustaining nuclear chain reaction that will go down in history as a major scientific breakthrough.

Until now, Mr. Enrico Fermi’s work beneath the stands of the university’s Stagg Field has been kept secret, and details remain understandably sketchy. He is thought to have tested atomic theory by splitting atoms, and has succeeded in releasing nuclear energy.

Awarded the Nobel Prize in Physics, Mr. Fermi left fascist-controlled Italy for the United States, and came to Chicago after accepting an earlier post at New York City’s Columbia University.

According to friends, he has modestly described his reactor as a “crude pile of black bricks and wooden timbers.” Experts said last night that Mr. Fermi’s breakthrough opened up the possibility of a world powered by cheap nuclear energy. But they also cautioned that his research could be used to develop nuclear weapons with the potential to destroy the planet.

Since entering World War II a year ago, the U.S., along with its Allies, is increasingly worried that Nazi Germany may be developing a nuclear weapon.

The Allies are racing to develop such a device first, and Mr. Fermi is certain to be at the heart of its development.

By our science editor
October 1, 1943

THE ILLINOIS CHRONICLES

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WARTIME SPEECH FOR OUR TIMES

YOUNGSTERS BUY A PIECE OF HISTORY TO INSPIRE LEADERS OF TODAY

By our education editor
March 25, 1944

SCHOOL CHILDREN have proudly presented a rare copy of the Gettysburg Address written in President Lincoln’s own hand to Illinois State officials at a ceremony in Springfield yesterday.

One of five hand-written copies of the speech, the President completed it at the request of Mr. Edward Everett, the former U.S. Secretary of State, who then sold it to help soldiers injured in the Civil War.

Thousands of Illinois children raised $50,000 to buy the “Everett copy” which had just become available. With jars stied in classrooms for collections, they donated an average of five cents apiece, often sacrificing their allowances. Mr. Marshall Field III, the department store heir, made up the remainder by donating $10,000.

The Gettysburg Address was delivered by President Lincoln during the Civil War, at the dedication of the Soldiers’ National Cemetery in Gettysburg, Pennsylvania.

As freedom and democracy are now under threat in a world war, its inspiring words—that government “of the people, by the people, for the people, shall not perish from the earth”—are as relevant today as they were when first delivered in 1863. It seems the children of Illinois have shown that they can appreciate these fine words just as well as any adult.

HIROSHIMA ATOM BOMB DROPPED BY QUINCY PILOT

By our war correspondent
August 7, 1945

THE ATOMIC BOMB that destroyed the Japanese city of Hiroshima yesterday was dropped from the B-29 Superfortress Enola Gay, piloted by Col. Paul Tibbets, born in Quincy, Illinois. The devastation caused by the single bomb called “Little Boy,” dropped by Col. Tibbets and his crew, is so severe that exact casualty figures may never be known.

It is understood tens of thousands were killed in the explosion, and many more are certain to die as a result of their wounds, starvation or the new horror of war from atomic weapons—radiation poisoning.

Many of those killed or injured are believed to be civilians, although Hiroshima had a military garrison.

The nuclear attack was so overwhelming that military chiefs believe it must surely compel Japan to surrender, which would bring to an end WWII following the collapse of Germany and Italy.

A Japanese surrender will avoid the need for Allied troops to mount what many predict would otherwise be an extremely bloody invasion of the country.

Col. Tibbets, who graduated from Alton’s Western Military Academy, is among nearly one million Illinoisans who have served during World War II, of whom 22,000 have been killed.

The bomber, Enola Gay, was named by Col. Tibbets for his mother.

Japanese Americans, released from internment camps in the Pacific Coast area, flock to wartime Chicago, and are hired by companies desperate for labor. Many return to the Pacific Coast after WWII, but the Chicago community survives to this day.

War heroes

ORCHARD Field Airport is renamed O’Hare International Airport in 1949, to honor the bravery of Edward “Butch” O’Hare, the Navy’s WWII flying ace and Medal of Honor recipient, who later died in action.

Passengers will discover that boarding passes are still coded with the letters ORD—a throwback to Orchard Field.

Later, Silvis is home to Hero Street USA, famous for having more people serving in the military than any other comparable street in the nation.
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