
Pioneer Plowmaker A Story About John Deere

Regions and Resources

John Deere

Home and School Reading and Study Guides

Industrialism

American Book Publishing Record

The New Book of Knowledge

Pioneer Plowmaker

The Horn Book Guide to Children's and Young Adult Books

Book Links

Biography Index

Literature Connections to American History, K-6

Exploring the Great Lakes States Through Literature

The Kids' Invention Book

Children's Books in Print

Good Stuff

Cumulative Book Index

Western Illinois Regional Studies

Literature Connections to American History, 7-12

Third Coast Atlas

John Deere

John Deere's Powerful Idea

Understanding American History Through Children's Literature

The Elementary School Library Collection

Mighty Movers

John Deere, That's Who!

Tales for Hard Times

Minnesota, Its Story and Biography

Bookpeople

Home and School Reading and Study Guides

Exploring the Plains States Through Literature

The Elementary School Library Collection, Phases 1-2-3

Hooray for Heroes!

Encyclopedia of World Biography

Chippendale - Dickinson

Pioneer Plowmaker

The New Book of Knowledge

The American Frontier

Landscape as Infrastructure

Technical Innovation in American History: An Encyclopedia of Science and Technology [3 volumes]

Engraving and Printing Methods, Advertisement Illustration, Advertising Records and Systems, Street-car Advertising, Outdoor Advertising, the Advertising Agency

Pioneer Plowmaker A Story About John Deere

Downloaded from worldimpex.com by guest

[The New Book of Knowledge](#) Actar D, Inc.

Born in Rutland, Vermont, John Deere served a four-year apprenticeship to a blacksmith and worked in that trade until 1837. The implements being used by pioneer farmers of that day were cumbersome and ineffective for cutting and turning the prairie soil. To alleviate the problem, Deere and a partner, Major Leonard Andrus, designed three new plows in 1838. The plow was so successful that by 1846 Deere and his partner were selling a thousand a year. Deere then sold his interest to Andrus and organized a plow company in Moline, Illinois. After experimenting with imported English steel, he had a cast steel plow made for him in Pittsburgh. By 1855 he was selling more than 13,000 such plows a year. In 1868 his business was incorporated as Deere & Company, which is still in existence today.

Pioneer Plowmaker Grolier, Incorporated

"Discusses the invention of the John Deere plow and the man behind it, including the idea, the obstacles, and the eventual success"--

[The Horn Book Guide to Children's and Young Adult Books](#) LernerClassroom

An illustrated encyclopedia with articles on history, literature, art and music, geography, mathematics, science, sports, and other topics. Some articles include activities, games, or experiments.

[Book Links](#) Capstone Classroom

An illustrated encyclopedia with articles on history, literature, art and music, geography, mathematics, science, sports, and other topics. Some articles

LARSON HOBBS

Regions and Resources Greenwood

Follows the life and works of the popular nineteenth-century English author.

John Deere LernerClassroom

Introduces the life of John Deere, including his childhood on a Vermont farm, his work as a tanner and blacksmith apprentice, and his invention of a new, more efficient type of plow that eventually led to his founding a company and opening his own factory.

Home and School Reading and Study Guides Gale Research International, Limited

A cumulative index to biographical material in books and magazines.

Industrialism Grolier

Lists fiction and nonfiction titles and related activities

American Book Publishing Record Lerner Publications

Combines 7 annotated regional resource guides to print and nonprint materials for grades K-9.

include activities, games, or experiments.

[Biography Index](#) Infobase Publishing

As ecology becomes the new engineering, the projection of landscape as infrastructure—the contemporary alignment of the disciplines of landscape architecture, civil engineering, and urban planning— has become pressing. Predominant challenges facing urban regions and territories today—including shifting climates, material flows, and population mobilities, are addressed and strategized here. Responding to the under-performance of master planning and over-exertion of technological systems at the end of twentieth century, this book argues for the strategic design of "infrastructural ecologies," describing a synthetic landscape of living, biophysical systems that operate as urban infrastructures to shape and direct the future of urban economies and cultures into the 21st century. Pierre Bélanger is Associate Professor of Landscape Architecture and Co-Director of the Master in Design Studies Program at Harvard University's Graduate School of Design. As part of the Department of Landscape Architecture and the Advanced Studies Program, Bélanger teaches and coordinates graduate courses on the convergence of ecology, infrastructure and urbanism in the interrelated fields of design, planning and engineering. Dr. Bélanger is author of the 35th edition of the Pamphlet Architecture Series from Princeton Architectural Press, *GOING LIVE: from States to Systems* (pa35.net), co-editor with Jennifer Sigler of the 39th issue of *Harvard Design Magazine*, *Wet Matter*, and co-author of the forthcoming volume *ECOLOGIES OF POWER: Mapping Military Geographies & Logistical Landscapes of the U.S. Department of Defense*. As a landscape architect and urbanist, he is the recipient of the 2008 Canada Prix de Rome in Architecture and the Curator for the Canada Pavilion and Canadian Exhibition, "EXTRACTION," at the 2016 Venice Architecture Biennale (extraction.ca).

[Literature Connections to American History, K-6](#) Routledge

A collective biography of great figures in the history of the American frontier.

[Exploring the Great Lakes States Through Literature](#) Greenwood

A world list of books in the English language.

[The Kids' Invention Book](#) Atheneum

Measuring over 10,000 miles, the Great Lakes coastline, known as the "third coast," is longer than the Atlantic and Pacific coastlines of the United States combined. It is difficult to overstate the history and future of the region as both a contested and opportunistic site for urbanism. Envisaged as a comprehensive "atlas," this publication comprises in-depth analysis of the landscapes, hydrology, infrastructure, urban form, and ecologies of the region, delivered through a series of analytical cartographies supported by scholarly and design research from internationally renowned scholars,

photographers, and practitioners from the disciplines of architecture, landscape, geography, planning, and ecology. This publication was awarded with a grant from the Graham Foundation for Advanced Studies in the Fine Arts.

[Children's Books in Print](#) Capstone Classroom

In the 1800s, The moist soil of the Midwest would stick to plow blades, stopping the farmers as they plowed. Young blacksmith John Deere knew about the problem, So he designed and built a self-scouring plow. With this small start, he founded the famous farm implement company Deere & Company and started down the road to success.

[Good Stuff](#) ABC-CLIO

Examines how different cultures are presented in children's literature, and introduces authors who incorporate this topic into their works

[Cumulative Book Index](#) Greenwood

Provides annotated entries for historical fiction titles, biographies, and multimedia items produced since 1990 which received at least one favorable review

[Western Illinois Regional Studies](#) ABC-CLIO

A compilation of information to expand the information in the New book of knowledge. Provides a recommended reading list of more than 6,000 books to help teachers, librarians and especially parents make optimal use of the set.

[Literature Connections to American History, 7-12](#) First Avenue Editions

Print and non-print resources for the study of the plains states in grades K-8.

[Third Coast Atlas](#) Libraries Unlimited

Carolrhoda's best-selling Creative Minds Biographies series appeals to a wide range of readers. Written in story format, these biographies also include inviting black-and-white illustrations.

[John Deere](#) Libraries Unlimited

Back in the 1830s, who was a young blacksmith from Vermont, about to make his mark on American history? John Deere, that's who! Who moved to Illinois, where farmers were struggling to plow through the thick, rich soil they called gumbo? Who tinkered and tweaked and tested until he invented a steel plow that sliced into the prairie easy as you please? Long before the first tractor, who changed farming forever? John Deere, that's who! Beautiful illustrations—including spectacular landscapes—reflect the time period and bring John Deere's remarkable story to life.