cranbrook museum of science

cranbrook museum of science stands as a premier institution dedicated to engaging the public with natural history, science, and technology. Located in Bloomfield Hills, Michigan, this museum offers visitors an immersive experience through interactive exhibits, educational programs, and a vast collection of scientific artifacts. The museum's mission emphasizes fostering curiosity and understanding of the natural world, making it a vital resource for students, families, and researchers alike. From its permanent exhibitions on geology and paleontology to special temporary displays, the Cranbrook Museum of Science continually evolves to reflect new scientific discoveries and trends. This article explores the museum's history, key exhibits, educational initiatives, visitor information, and its role in the community. Discover how the Cranbrook Museum of Science inspires learning and exploration through its dynamic approach to science education.

- History and Background of Cranbrook Museum of Science
- Permanent Exhibits and Collections
- Educational Programs and Community Engagement
- Visitor Information and Amenities
- Research and Scientific Contributions

History and Background of Cranbrook Museum of Science

The Cranbrook Museum of Science was established as part of the larger Cranbrook Educational Community, an institution known for its commitment to education and the arts. Founded in the early 20th century, the museum has grown from a small natural history collection into a comprehensive science center serving the Metro Detroit area and beyond. Over the decades, it has expanded its facilities, updated its exhibits, and enhanced its outreach programs to meet the evolving needs of its audience. The museum's foundation is deeply rooted in promoting scientific literacy and inspiring future generations to pursue careers in STEM fields.

Founding and Development

The museum was originally founded to house and display natural history specimens collected by George Booth and his family, who were key patrons of the Cranbrook Educational Community. Since its inception, the Cranbrook Museum of Science has prioritized the preservation and interpretation of natural sciences, including geology, zoology, and anthropology. Substantial renovations and expansions in recent decades have allowed the museum to incorporate modern technology and interactive displays, enhancing visitor engagement.

Mission and Vision

The mission of the Cranbrook Museum of Science centers on inspiring curiosity and understanding of the natural world through innovative science education. The museum envisions itself as a hub for lifelong learning, providing meaningful experiences that connect science to everyday life. Its vision includes expanding access to science education for diverse communities and fostering a scientifically informed public capable of addressing contemporary challenges.

Permanent Exhibits and Collections

The Cranbrook Museum of Science features a diverse array of permanent exhibits designed to educate and entertain visitors of all ages. These exhibits cover a broad spectrum of scientific disciplines, focusing on natural history, ecology, geology, and technology. The museum's collections include fossils, minerals, taxidermy animals, and interactive science displays, making it an invaluable resource for both casual visitors and serious students of science.

Geology and Paleontology Exhibits

One of the highlights of the Cranbrook Museum of Science is its extensive geology and paleontology exhibits. These displays showcase fossils from various geological periods, including dinosaur skeletons and prehistoric marine life. Visitors can learn about Earth's history, plate tectonics, and the processes that have shaped the planet over millions of years. The mineral collection features rare and striking specimens from around the world, illustrating the diversity and beauty of Earth's natural resources.

Ecology and Wildlife Displays

The museum also offers detailed exhibits on local and global ecosystems, featuring taxidermy animals native to Michigan as well as exotic species. These displays provide insight into animal behavior, adaptation, and conservation efforts. Interactive stations allow visitors to explore food chains, habitats, and biodiversity through hands-on activities that enhance understanding of ecological relationships.

Technology and Innovation

In addition to natural sciences, the Cranbrook Museum of Science incorporates exhibits highlighting technological advancements and scientific innovation. These areas demonstrate the practical applications of scientific principles in everyday life and industry. From robotics demonstrations to renewable energy models, the museum encourages visitors to consider the impact of technology on society and the environment.

Educational Programs and Community Engagement

Education is a cornerstone of the Cranbrook Museum of Science's mission. The museum offers a wide

range of programs aimed at students, educators, and families, designed to promote STEM learning outside the traditional classroom setting. These initiatives include workshops, summer camps, lectures, and outreach activities that connect science with real-world experiences.

School and Youth Programs

The museum provides curriculum-aligned field trips and interactive learning sessions for K-12 students. These programs emphasize hands-on experimentation and critical thinking, helping students develop a deeper understanding of scientific concepts. Summer camps and after-school clubs focus on topics such as robotics, astronomy, and environmental science, fostering enthusiasm for STEM disciplines.

Adult and Family Engagement

For adults and families, the Cranbrook Museum of Science hosts lectures, science cafés, and special events that encourage ongoing education and community involvement. These programs often feature guest scientists, educators, and industry experts who share their knowledge and research. Family-oriented activities include science fairs and themed exhibit days that provide engaging experiences for visitors of all ages.

Outreach and Partnerships

The museum collaborates with local schools, universities, and community organizations to extend its educational reach. Outreach initiatives include mobile science demonstrations, teacher training workshops, and collaborative research projects. These partnerships strengthen the museum's role as a leader in science education within the region.

Visitor Information and Amenities

The Cranbrook Museum of Science is designed to offer a comfortable and accessible experience for all visitors. Located in a scenic setting, the museum provides various amenities and services to enhance the visit, ensuring that guests can fully enjoy the exhibits and programs.

Hours and Admission

The museum maintains convenient operating hours throughout the week, with special hours during holidays and school breaks. Admission fees are structured to accommodate families, seniors, and groups, with discounts available for members and educational institutions. Seasonal passes and memberships provide additional benefits and encourage frequent visits.

Facilities and Accessibility

The museum is equipped with modern facilities, including a café, gift shop, and event spaces.

Accessibility features ensure that visitors with disabilities can navigate exhibits and participate in programs comfortably. Parking is available on-site, and public transportation options connect the museum with the greater Detroit area.

Visitor Tips

- Plan ahead by checking the museum's calendar for special events and exhibit openings.
- Allow at least two to three hours to explore the permanent and temporary exhibits thoroughly.
- Take advantage of guided tours and educational workshops for a deeper understanding of the displays.
- Visit the gift shop for science-themed souvenirs and educational materials.

Research and Scientific Contributions

Beyond public education, the Cranbrook Museum of Science plays an active role in scientific research and conservation efforts. The museum's staff and affiliated scientists conduct studies in fields such as paleontology, ecology, and environmental science, contributing valuable data and insights to the broader scientific community.

Collections Management and Research

The museum's extensive collections are meticulously cataloged and preserved, serving as important reference materials for researchers worldwide. Ongoing studies utilize these specimens to advance understanding of species evolution, climate change, and habitat dynamics. The Cranbrook Museum of Science also participates in regional and national scientific networks to share knowledge and collaborate on projects.

Conservation Initiatives

Environmental stewardship is a key aspect of the museum's scientific mission. Programs focused on habitat preservation, endangered species monitoring, and public awareness campaigns reflect the museum's commitment to sustainability. These efforts engage both local communities and broader audiences in conservation activities.

Publication and Outreach

Research findings and scientific insights generated by the Cranbrook Museum of Science are disseminated through publications, lectures, and educational materials. The museum actively promotes science communication to ensure that complex scientific concepts are accessible and

relevant to the public. This dedication to outreach strengthens the museum's impact as both an educational and research institution.

Frequently Asked Questions

What are the main exhibits at the Cranbrook Museum of Science?

The Cranbrook Museum of Science features exhibits on natural history, local ecology, geology, and interactive science displays suitable for all ages.

Where is the Cranbrook Museum of Science located?

The Cranbrook Museum of Science is located in Bloomfield Hills, Michigan, USA.

What are the museum's hours of operation?

The Cranbrook Museum of Science is typically open Tuesday through Sunday from 10 AM to 5 PM, but hours may vary seasonally or for special events.

Does the Cranbrook Museum of Science offer educational programs?

Yes, the museum offers a variety of educational programs, including school field trips, workshops, and summer camps focused on science and nature.

Is the Cranbrook Museum of Science family-friendly?

Absolutely, the museum has many interactive exhibits and activities designed for children and families to engage with science in a fun way.

Are there any special events or temporary exhibits at the Cranbrook Museum of Science?

The museum frequently hosts special events and temporary exhibits; checking their official website or social media pages will provide the latest information.

What is the admission fee for the Cranbrook Museum of Science?

Admission fees vary; generally, there is a modest fee for adults and children, with discounts for seniors, students, and members. Some community days may offer free admission.

Is the Cranbrook Museum of Science accessible to visitors with disabilities?

Yes, the museum is committed to accessibility and provides accommodations such as wheelchair access, assistive listening devices, and accessible restrooms.

Additional Resources

- 1. Exploring Cranbrook Museum of Science: A Journey Through Time and Nature
 This book offers an immersive guide to the Cranbrook Museum of Science, detailing its extensive
 exhibits on natural history, science, and technology. Readers can explore the museum's unique
 collections, including fossils, minerals, and interactive displays. Perfect for families and educators, it
 highlights the museum's role in promoting science education in the community.
- 2. The Natural Wonders of Cranbrook: Science and Discovery
 Delve into the fascinating natural history showcased at the Cranbrook Museum of Science. This
 volume covers the diverse flora and fauna of the region, along with the scientific principles behind the
 exhibits. It includes beautiful photographs and insightful commentary on the museum's efforts to
 inspire curiosity about the natural world.
- 3. Cranbrook Museum of Science: Innovations in Science Education
 This book focuses on the museum's innovative approaches to science education, including interactive exhibits and community programs. It explores how the Cranbrook Museum of Science engages visitors of all ages, fostering a deeper understanding of scientific concepts. Educators will find useful strategies for incorporating museum resources into their teaching.
- 4. Fossils and Minerals: Treasures of Cranbrook Museum of Science
 A detailed look at the fossil and mineral collections housed at the Cranbrook Museum of Science. The book explains the geological history behind these treasures and their significance in understanding Earth's past. It's an essential read for enthusiasts of paleontology and geology.
- 5. Women in Science: Stories from Cranbrook Museum of Science
 Highlighting the contributions of women scientists featured in exhibits or associated with the
 Cranbrook Museum of Science, this book celebrates their achievements and challenges. It offers
 inspiring biographies and stories that encourage young women to pursue careers in STEM fields.
- 6. Interactive Science: The Hands-On Exhibits at Cranbrook Museum
 Focusing on the museum's interactive exhibits, this book showcases how hands-on learning enhances scientific understanding. It includes descriptions of key displays and activities designed to engage visitors actively. The book is a great resource for parents and teachers looking to make science fun and accessible.
- 7. The Evolution of Cranbrook Museum of Science: Past, Present, and Future
 This comprehensive history traces the development of the Cranbrook Museum of Science from its
 founding to its current status. It discusses major expansions, exhibit changes, and the museum's
 vision for the future. Readers gain insight into how the museum adapts to changing scientific
 knowledge and educational needs.
- 8. Science in the Community: Cranbrook Museum Outreach Programs

Explore the various outreach initiatives led by the Cranbrook Museum of Science aimed at bringing science education beyond the museum walls. The book details partnerships with schools, community groups, and special events that make science accessible to broader audiences. It highlights success stories and future plans for community engagement.

9. Behind the Scenes at Cranbrook Museum of Science

Go behind the scenes with curators, scientists, and educators who work at the Cranbrook Museum of Science. This book reveals the processes involved in exhibit design, artifact preservation, and scientific research conducted at the museum. It offers a unique perspective on the dedication and expertise required to run a successful science museum.

Cranbrook Museum Of Science

Find other PDF articles:

 $\underline{http://www.devensbusiness.com/archive-library-302/Book?dataid=Hdt86-8676\&title=forever-in-french-language.pdf}$

cranbrook museum of science: <u>Cranbrook Institute of Science</u> Lee A. White, 1959 cranbrook museum of science: A Guide to Exhibits in the Museum of the Cranbrook Institute of Science Cranbrook Institute of Science, 1941

cranbrook museum of science: An Exhibition of Masks, Occult and Utilitarian Cranbrook Institute of Science, 1940

cranbrook museum of science: Guide to the Exhibits Cranbrook Institute of Science, 1951 cranbrook museum of science: A Guide to Exhibits in the Museum of the Cranbrook Institute of Science, 1940

cranbrook museum of science: Science and Technical Education United States. Congress. House. Committee on Science, Space, and Technology. Subcommittee on Science, Research, and Technology, 1990

cranbrook museum of science: Moon Michigan Paul Vachon, 2023-09-12 Moon Michigan reveals the best of the Great Lake State's charming small towns, vibrant cities, and vast, untouched wilderness. Inside you'll find: Strategic, flexible itineraries for 3-to-4-day trips to Mackinac Island, the Upper Peninsula, wine country, Detroit, and Ann Arbor Unique experiences and can't-miss sights: Get your fill of vintage vehicles at Detroit's industrial museums, like the GM Showroom or the historic Ford House, or immerse yourself in the sounds of the Motown Museum. Watch hundreds of technicolor butterflies in the Original Mackinac Island Butterfly House, nibble on rich fudge, and unwind on a romantic carriage ride around the island. Browse the art galleries of Ann Arbor, sip chardonnay on a scenic tour of wine country, or explore Michigan's booming craft beer scene along an ale trail The best outdoor activities: Embark on Michigan's best hikes, from family-friendly day treks to rugged dune-scaling adventures. Hit the links at the top golf resorts, cruise along the Pictured Rocks, or relax on a serene, sunny beach. Spend a day fishing and boating and spot moose, elk, and black bears in their natural habitats. Set up camp under a crystal-clear summer sky or cross-country ski through pristine winter snow Expert advice from Detroit local Paul Vachon on when to go, how to get around, and where to stay, from campsites and motels to golf resorts and lakeside lodges Full-color photos and detailed maps throughout Thorough information on the landscape, climate, wildlife, and history With Moon's local insight and practical tips, you can experience Michigan your way. Exploring more of the Midwest? Try Moon 52 Things to Do in

Chicago or Moon Ohio. About Moon Travel Guides: Moon was founded in 1973 to empower independent, active, and conscious travel. We prioritize local businesses, outdoor recreation, and traveling strategically and sustainably. Moon Travel Guides are written by local, expert authors with great stories to tell—and they can't wait to share their favorite places with you. For more inspiration, follow @moonguides on social media.

cranbrook museum of science: National Foundation on the Arts and the Humanities United States. Congress. House. Committee on Education and Labor. Subcommittee on Select Education, 1976

cranbrook museum of science: Museum Services, 1973 United States. Congress. Senate. Labor and Public Welfare. 1973

cranbrook museum of science: Museum Services, 1973 United States. Congress. Senate. Committee on Labor and Public Welfare. Special Subcommittee on Arts and Humanities, 1973

cranbrook museum of science: The Everything STEM Handbook Rihab Sawah, Anthony Clark, 2015-08-09 A guide for parents hoping to teach their kids the basics of STEM (Science, Technology, Engineering, and Mathematics)--

cranbrook museum of science: American Education, 1974

cranbrook museum of science: Chasing Science Frederik Pohl, 2003-12-19 Join science fiction master Frederik Pohl as he takes readers on a wonder-filled non-fictional journey from the ends of the earth to the edges of the universe. Part memoir, part travel guide, and part science primer, Chasing Science is Pohl's way of sharing the thrills and excitement of his life-long love affair with science. With the skill and storytelling zest that has made his award-winning science fiction popular the world over, Pohl brings to readers of Chasing Science all the excitement and fun that he's had throughout his life, as he has observed first-hand the process of scientific discovery. From tours of museums and national laboratories to a journey into the heart of a volcano, Pohl shows readers of all ages how and where they can experience the thrill of seeing various kinds of science, up close and personal. This book is a perfect item for visitors to any of the several hundred hands-on science museums--like The Exploratorium in San Francisco, the Field Museum in Chicago, and others--across the country, a complete list of which appears as an appendix.

cranbrook museum of science: America's Science Museums Victor J. Danilov, 1990-11-29 Danilov . . . is a preeminent authority on museums. According to Danilov, visits to science-related museums constitute 38 to 45 percent of all visits to museums in the U.S. . . . At the beginning of each section there is an introduction describing the history of that particular type of museum. Museum entries vary from about one-half page to two pages in length. A typical entry provides a history of the museum and description of the collection. . . . America's Science Museums is a well-designed book that can be recommended to all public and academic libraries. Reference Books Bulletin Science museums, although they comprise less than 20 percent of the nearly 7,000 cultural institutions known as museums in the United States, have become America's most popular type of museum. From New Bedford to Waikiki, America's Science Museums assesses the nations scientific and technological museums and related institutions, examining their histories, operations, and offerings. This reference volume looks at the many different types of such institutions, including some that are not called museums but that are museum-like in their operations such as aquariums, botanical gardens, arboretums, planetariums, and zoos. In addition, some related facilities, such as marinelife and wildlife parks, and research sites with visitor centers, such as observatories and NASA space centers, are included. Most of the museums described in the twelve sections of this unique, comprehensive guide were selected because of their stature in the field, while others were included because of their age, specialty, or novelty. Overall, the museums detailed here represent a cross-section of the rapidly expanding science museum field, and they illustrate why science museums have become so popular and instrumental in furthering science literacy across the U.S. The book's twelve sections focus on aquariums, marine museums, and marine-life parks; aviation and space museums; botanical gardens, conservatories, and arboretums; industrial history museums; maritime and naval museums; medical and health museums; natural history museums;

planetariums and observatories; science and technology centers; transport, automobile, and railway museums; zoos and wildlife parks; and other science/technology museums. Thorough descriptions of the 480 museums and related institutions provide comparative information on the nature, development, facilities, collections and offerings of each. An ideal reference for college courses dealing with the history, philosophy, collections, exhibits, operations, and management of museums and for other researchers seeking background information and insight into the special merits of the leading institutions in the fields of science and technology.

cranbrook museum of science: The Earth Observer, 1994

cranbrook museum of science: Amplifying Informal Science Learning Judy Diamond, Sherman Rosenfeld, 2023-06-30 This collection explores the broad landscape of current and future out-of-school science learning environments. Written by leading experts and innovators in informal science learning, these thoughtful and critical essays examine the changing nature of informal institutions such as science museums, zoos, nature centers, planetariums, aquaria, and botanical gardens and their impact on science education. The book examines the learning opportunities and challenges created by community-based experiences including citizen science, makerspaces, science media, escape rooms, hobby groups, and gaming. Based on current practices, case studies, and research, the book focuses on four cross-cutting themes – inclusivity, digital engagement, community partnerships, and bridging formal and informal learning – to examine how people learn science informally. The book will be of interest to STEM (science, technology, engineering and math) educators – both in and out of school – designers of science and experiential education programs, and those interested in building STEM learning ecosystems in their communities.

cranbrook museum of science: Midwest Museums Quarterly, 1957

cranbrook museum of science: Wildflowers in the Field and Forest Steven Earl Clemants, Carol Gracie, 2006 Here is the most inclusive field guide available to the wildflowers in the northeastern United States. Designed for easy use, the book features two-page spreads with descriptive text and range maps on one side facing pages of color photos on the other. The descriptions are concise, but thorough, and the range maps show both where the plant grows and what time of year it is likely to be in bloom. Plants are grouped by flower color, usually the feature first noticed by the observer. The species are subsequently grouped by petal arrangement, type of leaves, and number of flower parts as indicated in the quick characters box at the top of each page.

cranbrook museum of science: America's Scientific Treasures Stephen M. Cohen, Brenda H. Cohen, 2020 America's Scientific Treasures is an educational travel guide full of historically important and significant scientific and technological sites within the United States.

cranbrook museum of science: *Handbook for Small Science Centers* Cynthia C. Yao, Lynn D. Dierking, 2006-09-29 Comprehensive handbook for starting and running a small science center.

Related to cranbrook museum of science

Cranbrook Comprising a graduate Academy of Art, contemporary Art Museum, Center for Collections and Research, House & Gardens, natural history museum and Pre-K through 12 independent

Cranbrook Schools - Wikipedia Cranbrook Schools is part of the Cranbrook Educational Community (CEC), which includes the Cranbrook Institute of Science, the Cranbrook Academy of Art, and Cranbrook House and

Cranbrook Schools Balanced between a legacy of educational innovation and a rich history of tradition, Cranbrook is more than the opportunity for a great education. It is an opportunity for a great future - a future

Cranbrook, British Columbia - Wikipedia Cranbrook is at the junction of major highways BC 3 and 93/95, and due to its close proximity to the borders of Alberta and the United States, it is an important transportation hub

Shape the Future of Art, Design, and Architecture at Cranbrook Cranbrook Academy of Art is not just a graduate school—it's a dynamic community of architects, artists, and designers redefining

visual and material culture. Known

Cranbrook Institute of Science Discover the wonder of the natural world and develop a better understanding of the ways in which science impacts our lives each day at Cranbrook Institute of Science

Cranbrook Tourism rebrands as Visit Cranbrook | Cranbrook, East Cranbrook Tourism rebrands as Visit Cranbrook Fresh identity launched September 24 After years of sharing Cranbrook's natural beauty, cultural treasures, and

Cranbrook Kingswood High School (Bloomfield Hills, MI - MaxPreps On Friday, , the Cranbrook Kingswood Varsity Boys Football team won their Cranbrook Kingswood High School - Bloomfield Hills game against University Liggett High

Bloomfield Hills Cranbrook-Kingswood Cranes High School Football 5 days ago Bloomfield Hills Cranbrook-Kingswood Cranes historical Michigan high school football scores, records, results, schedules, data warehouse, and analytics

Visit Cranbrook Institute of Science | Cranbrook Institute of Science General admission tickets allow access to all permanent exhibits, outdoor science garden, nature trails, and free admission to the Cranbrook Observatory during its hours of operation

Cranbrook Comprising a graduate Academy of Art, contemporary Art Museum, Center for Collections and Research, House & Gardens, natural history museum and Pre-K through 12 independent

Cranbrook Schools - Wikipedia Cranbrook Schools is part of the Cranbrook Educational Community (CEC), which includes the Cranbrook Institute of Science, the Cranbrook Academy of Art, and Cranbrook House and

Cranbrook Schools Balanced between a legacy of educational innovation and a rich history of tradition, Cranbrook is more than the opportunity for a great education. It is an opportunity for a great future - a future

Cranbrook, British Columbia - Wikipedia Cranbrook is at the junction of major highways BC 3 and 93 / 95, and due to its close proximity to the borders of Alberta and the United States, it is an important transportation hub

Shape the Future of Art, Design, and Architecture at Cranbrook Cranbrook Academy of Art is not just a graduate school—it's a dynamic community of architects, artists, and designers redefining visual and material culture. Known

Cranbrook Institute of Science Discover the wonder of the natural world and develop a better understanding of the ways in which science impacts our lives each day at Cranbrook Institute of Science

Cranbrook Tourism rebrands as Visit Cranbrook | Cranbrook, East Cranbrook Tourism rebrands as Visit Cranbrook Fresh identity launched September 24 After years of sharing Cranbrook's natural beauty, cultural treasures, and

Cranbrook Kingswood High School (Bloomfield Hills, MI - MaxPreps On Friday, , the Cranbrook Kingswood Varsity Boys Football team won their Cranbrook Kingswood High School - Bloomfield Hills game against University Liggett High

Bloomfield Hills Cranbrook-Kingswood Cranes High School Football 5 days ago Bloomfield Hills Cranbrook-Kingswood Cranes historical Michigan high school football scores, records, results, schedules, data warehouse, and analytics

Visit Cranbrook Institute of Science | Cranbrook Institute of Science General admission tickets allow access to all permanent exhibits, outdoor science garden, nature trails, and free admission to the Cranbrook Observatory during its hours of operation

Related to cranbrook museum of science

Women Rock Science continues for another year (C&G Newspapers2d) For the eighth year, Cranbrook Institute of Science is hosting its major local fundraising event, Women Rock Science **Women Rock Science continues for another year** (C&G Newspapers2d) For the eighth year,

Cranbrook Institute of Science is hosting its major local fundraising event, Women Rock Science Cranbrook Institute of Science, Motown Museum receive millions in grants from Michigan foundation (clickondetroit.com2y) The exterior view of the Motown Museum is seen, Wednesday, July 15, 2020, in Detroit. (AP Photo/Carlos Osorio) (Carlos Osorio, Copyright 2020 The Associated Press

Cranbrook Institute of Science, Motown Museum receive millions in grants from Michigan foundation (clickondetroit.com2y) The exterior view of the Motown Museum is seen, Wednesday, July 15, 2020, in Detroit. (AP Photo/Carlos Osorio) (Carlos Osorio, Copyright 2020 The Associated Press

Warren Consolidated teacher part of Women Rock Science effort at Cranbrook (Daily Tribune10d) This is the 8th year for the gala Women Rock Science fundraiser that was launched in 2018 and has raised over \$1.6 million

Warren Consolidated teacher part of Women Rock Science effort at Cranbrook (Daily Tribune10d) This is the 8th year for the gala Women Rock Science fundraiser that was launched in 2018 and has raised over \$1.6 million

Cranbrook Institute of Science to hold special event to celebrate 'planet parade' (The Oakland Press7mon) Multiple planets will appear close together in the sky, beginning on Friday, Feb. 28, and the Cranbrook Institute of Science in Bloomfield Hills is planning a celebration. Experts call it a planetary

Cranbrook Institute of Science to hold special event to celebrate 'planet parade' (The Oakland Press7mon) Multiple planets will appear close together in the sky, beginning on Friday, Feb. 28, and the Cranbrook Institute of Science in Bloomfield Hills is planning a celebration. Experts call it a planetary

Cranbrook Institute of Science will welcome new traveling exhibit May 31 (The Oakland Press2y) For those who might not know it, arthropods are a fascinating prehistoric creature highlighted by a new traveling exhibition, "Trilobite Treasures: Arthropods of the Ancient Seas" opening at the

Cranbrook Institute of Science will welcome new traveling exhibit May 31 (The Oakland Press2y) For those who might not know it, arthropods are a fascinating prehistoric creature highlighted by a new traveling exhibition, "Trilobite Treasures: Arthropods of the Ancient Seas" opening at the

'Mid-Century Modern Design' exhibit closing Sept. 21 at Cranbrook Art Museum (12don MSN) The movement "really begins at Cranbrook," said Andrew Satake Blauvelt, Cranbrook Art Museum director and co-curator of the exhibition

'Mid-Century Modern Design' exhibit closing Sept. 21 at Cranbrook Art Museum (12don MSN) The movement "really begins at Cranbrook," said Andrew Satake Blauvelt, Cranbrook Art Museum director and co-curator of the exhibition

Back to Home: http://www.devensbusiness.com