QUOTE(S) OF THE WEEK

“We are drowning in information, while starving for wisdom. The world henceforth will be run by synthesizers, people able to put together the right information at the right time, think critically about it, and make important choices wisely.” – E.O. Wilson

“From their earliest years children live on familiar terms with disrupting emotions, fear and anxiety are an intrinsic part of their everyday lives, they continually cope with frustrations as best they can. And it is through fantasy that children achieve catharsis. It is the best means they have for taming Wild Things.” – Maurice Sendak

“We may find illustrations of the highest doctrines of science in games and gymnastics, in travelling by land and by water, in storms of the air and of the sea, and wherever there is matter in motion.” – James Clerk Maxwell

“If I have a thousand ideas and only one turns out to be good, I am satisfied.” – Alfred Nobel

“By what strange law of mind is it that an idea long overlooked, and trodden under foot as a useless stone, suddenly sparkles out in new light, as a discovered diamond?” – Harriet Beecher Stowe

“Editor Bennett Cerf challenged Dr. Seuss to write a book using no more than 50 different words. The result? Green Eggs and Ham.” – Amazing Fact Generator, Mental Floss

“A man of genius makes no mistakes. His errors are volitional and are the portals to discovery.” – James Joyce

VIDEO(S) OF THE WEEK
How The ‘Ghostbusters’ Stay Puft Marshmallow Man Was Made
Mental Floss

LEGO Man Driving Through Brick Wall Is Named Illusion Of The Year
DesignTAXI

David Byrne: The 60 Minutes Interview
60 Minutes

Jason Segel and Ali Wong on Proving Themselves as Drama Actors and Laughing Through Life’s Most Miserable Moments
Actors on Actors | Variety

Corruption with de’Angelo DIA, xavia-magrith miles, & Gina Cornejo
CreativeMornings | Asheville

FEATURED EVENTS/OPPORTUNITIES

NEW Empowering Educators to Address Pressing Issues in Education
Smithsonian Voices | Smithsonian Education
July 18 – 20

TED Tech
TED Conferences
September 18-19 | London

How to convince your boss to send you to TEDWomen
TED Blog
October 11 – 13

NEW Artiﬁcial Intelligence Embraced: The Future of the Culture and Creative Sector
31st ENCATC Congress
October 11 - 13 | Helsinki, Finland / Hybrid Event

AIGA Design Conference
AIGA
October 12 – 14 | New York City

Call for Articles | General Issue
European Journal of Cultural Management and Policy | ENCATC
Deadline: Ongoing

Idea Jams 2022/2023
Canadian Network for Imagination and Creativity
Series

CreativeMornings | a monthly breakfast lecture series
CreativeMornings
Various
Nesta Talks to...
Nesta
Various

Interactive Map | Science Festivals
Science Festival Alliance
Various

ARTICLES OF INTEREST

The United States of America announces its intention to rejoin UNESCO in July
UNESCO

Also
The U.S. says it wants to rejoin UNESCO after exiting during the Trump administration
NPR

US decides to rejoin UNESCO and pay back dues, to counter Chinese influence
AP News

Hollywood Writers' AI Fears Highlight Why Creativity Matters
Real Happiness In a Digital World | Psychology Today

Why Stories Run the World
GapingVoid.com

A 79-year-old mathematician may have just solved an infinite dimension puzzle that’s vexed theorists for decades
Live Science

Art and the science of generative AI
Science

NASA’s New Design Would Finally Bring Jets Out Of The Jet Age
Jalopnik

EngineerGirl Announces 2023 Writing Contest Winners
EngineerGirl

Generating Ideas: A Process for Breakthrough Innovation
Knowledge at Wharton

In a first, researchers image adaptive immune systems at work in fish
EurekAlert! | AAAS

YSU engineers bring home awards in Concrete Canoe, Steel Bridge competitions
WFMJ
Child care quality has direct impact on later success in science and math
*Earth.com*

If art is how we express our humanity, where does AI fit in?
*MIT News*

Deep Learning: AI, Art History, and the Museum
*MoMA*

7 Disruptive Technologies You Might Not See Coming
*Gartner*

‘You are the first American friend I've met in Beijing this year’: Xi tells Bill Gates
China wants to work with world on innovation
*Fortune*

Why arts education matters: A conversation with Jessica Mele
*EdSource*

Are American companies thinking about innovation the right way?
*Planet Money | NPR*

New York Academy of Sciences, Leon Levy Foundation Name First 10 Leon Levy Scholars in Neuroscience
*New York Academy of Sciences*

If You’re Feeling Stuck, Neuroscience Says This (Childlike) Activity Can Boost Your Creativity and Problem-Solving Skills
*Inc.com*

New study reveals strong connection between heart and brain health
*The University of North Carolina at Chapel Hill*

AI will soon be able to cover public meetings. But should it?
*Nieman Lab*

IBM quantum computer passes calculation milestone
*Nature*

Flow Proof Helps Mathematicians Find Stability in Chaos
*Quanta Magazine*

How a Toilet Plunger Improved CPR
*The New York Times*

Carole King Remembers ‘Fierce’ Competition With Friend and Fellow Songwriting Great Cynthia Weil: ‘Oh My God, We Have to Do Better!’
*Variety*
Tempest in a teacup: UChicago physicists make breakthrough in creating turbulence
UCChgo News

Who should build all our EV charging networks?
Fast Company

The lens or the problem?
Seth's Blog

Reverse Innovation
Human-Centered Change and Innovation

Interested in an electric car? Here's what you should know before you buy.
National Geographic

Belgian Bank Designs The First Three-Sided Coin To Put Its Money On The Earth
DesignTAXI

Streaming set off an arms race of $100-million mega-deals. Were they worth it?
Los Angeles Times

The Consolations of Failure - Two new books look at what failing can—and cannot—teach us
The Yale Review

Language isn’t ‘alive’ – why this metaphor can be misleading
The Conversation

Have You Been to the Library Lately?
The Walrus

How A.I. Is Helping Architects Change Workplace Design
The New York Times

The way Sacramento pays for arts education is broken. Here’s what could help.
CapRadio

Heidi Gustafson’s ‘Book of Earth’ Embarks on a Visual Voyage Through the World of Natural Pigments
Colossal

All possible worlds - Long a matter of philosophical speculation, the idea of multiple realities has been given new artistic license by physics
Aeon

Harrell names new director of Seattle’s Office of Arts & Culture
The Seattle Times

The Role Of Scientific Research In Driving Business Innovation
Forbes
Villanova Engineering Professor Awarded Second Patent for Groundbreaking 'Smart Brain'
Villanova University

Video Game Algorithm Used To Look Inside Live Brain Cells
Technology Networks

Twitter Hit With $250 Million Copyright-Infringement Lawsuit From Music Publishers
Variety

She's One of Only 2 People Who Can't Feel Pain or Fear. She Might Change the World.
Popular Mechanics

Science & Tech Spotlight: Generative AI
US Government Accountability Office

Space Travel Can Change Astronauts' Brains for Years
Smart News | Smithsonian

How Einstein made the biggest blunder of his life
Starts With A Bang ! | Medium

Calculus is Not Always The Answer
Kevin McNulty | Medium

A 'Soda Ocean' on a Moon of Saturn Has All the Ingredients for Life
The New York Times

How South Korea Puts Its Food Scraps to Good Use
The New York Times

New technique in error-prone quantum computing makes classical computers sweat
Berkeley News | UC Berkeley

Inside the studio where Marvel superhero shoes are made
Co.Design | Fast Company

Why Meredith Whittaker believes Al is ‘replicating patterns of inequality’
Fast Company

Earth, air, fire, water — and family — are all 'Elemental' for Pixar's Peter Sohn
Morning Edition | NPR

The A.R.E. skills matter more than ever
Seth's Blog
'Recycle artist' to build 10 giant trolls across the US this summer in global art project
Upworthy

Are E.S.G. Investors Actually Helping the Environment?
Freakonomics

Sports Mascots
The Economics of Everyday Things | Freakonomics

Met Museum Trains ‘Monuments Men’ to Save Ukrainian Cultural Heritage
The New York Times

Sistema is dead – a post mortem
Jonathan Govias

Eat, Pray, Pander
The Atlantic

Linguists have identified a new English dialect that’s emerging in South Florida
The Conversation

Who Builds The Internet? Meet Wikipedia’s Architects
Byline

How Neuroplasticity Affects Creativity
Brain Reboot | Psychology Today

Fueling Creativity in Education: Listen and Learn Series
Creativity and Education

Can you copyright the content you make with generative AI?
Co.Design | Fast Company

Creative Ways to Demonstrate Learning
Creativity | Edutopia

Who’s that busker on the streets of Nairobi? Only the world-famous cellist Yo-Yo Ma!
The Guardian

The Beatles will release a final record, using John Lennon's voice via an AI assist
Music News | NPR

Microsoft’s Satya Nadella Is Betting Everything on AI
WIRED

U.K. Minister John Whittingdale Sets Out $63 Billion Vision for Creative Industry Growth: ‘You Don’t Have to Leave Where You Live to Get the Job You Want’ (EXCLUSIVE)
Variety
Ranked: The Most Innovative Companies in 2023
Visual Capitalist

Is Innovation Dead? Have We Peaked the Innovation Curve?
ReadWrite

The Humanities Aren’t Hurting Everywhere
Inside Higher Ed

Rule-Breaking Principles (Part 4): Everyone Is A Change Agent
Forbes

Defining the public interest in new technologies
MIT News | Massachusetts Institute of Technology

Why employers value creativity (and 5 ways to elevate your own)
Southern Alberta Institute of Technology

Canada is failing to regulate AI amid fear and hype
Policy Options

Expressing Emotions through Dance: An Innovative Video Library
Neuroscience News

Entrepreneurs’ brains: Researchers reveal increased cognitive flexibility
ScienceDaily

Increasing Women’s Representation in STEM Fields
Inside Higher Ed

John Romita Sr., Marvel Comics Icon and Co-Creator of Wolverine, Dies at 93
Variety

ASK A SCIENTIST...What does the label NON GMO mean?
The Science & Entertainment Exchange

What Was Nate Silver’s Data Revolution?
The New Yorker

Octopuses Can Rewire Their Brains to Brave Chilly Waters
Smart News | Smithsonian

What happens if AI grows smarter than humans? The answer worries scientists.
Popular Science

Streaming’s most wanted: Why it’s so hard to find these iconic film and TV titles
Los Angeles Times

Where Do Insights Come From?
GapingVoid.com
James Webb Space Telescope lead scientist John Mather takes his next steps  
*Fast Company*

ChatGPT Is Unoriginal—and Exactly What Humans Need  
*WIRED*

With few MDs practicing in rural areas, a different type of doctor is filling the gap  
*Shots | NPR*

Microsoft’s planned purchase of Activision Blizzard temporarily blocked by federal judge  
*Wisconsin State Journal, AP*

A rare union vote could reshape the architecture industry  
*Co.Design | Fast Company*

Used diapers could be the trick to designing more sustainable concrete  
*Co.Design | Fast Company*

What sort of bicycle?  
*Seth’s Blog*

A map from classroom to career  
*Gates Notes*

How your brain stays focused on conversations in a noisy room  
*New Scientist*

Ottawa wants to keep social media creators out of online streaming rules  
*CBC News*

Are Counterfeit People The Most Dangerous Artifacts In Human History?  
*3 Quarks Daily*

What AI’s Mimicry Can Teach Us About Human Cognition  
*The Digital Self | Psychology Today*

Bringing emotional intelligence to artificial intelligence  
*UCI News*

Panel provides a look at the impact of UWM’s culture of innovation  
*UWM Report*

Advancing material innovation to address the polymer waste crisis  
*MIT News | Massachusetts Institute of Technology*

Neuroscientist Q&A: How Dance and Yoga Change the Brain for the Better  
*Being Patient*
The case for why our Universe may be a giant neural network
*Big Think*

The Surprising Ways Art Changes Our Brains And Bodies
*Science Friday*

Also
The Impressive Health Benefits Of Engaging With The Arts
*Science Friday*

These gorgeous rugs are a collaboration between American designers and Moroccan artisans
*Co.Design | Fast Company*

James Webb Space Telescope lead scientist John Mather takes his next steps
*Fast Company*

Pat Sajak will retire from 'Wheel of Fortune' after more than 4 decades as host
*NPR*

Basketball, Banks and Banana Splits
*Human-Centered Change and Innovation*

Juneteenth is America’s second Independence Day—here’s why
*History & Culture | National Geographic*

‘Eat, Pray, Love’ Author Pulls New Book Set in Russia
*The New York Times*

Netflix’s password crackdown leads to massive subscription spike
*Mashable*

Silicon Valley Confronts the Idea That the "Singularity" Is Here
*The New York Times*

Is the Bible the filthiest story ever told? Donald Clarke: A mischievous complaint has exposed the absurdity of the current wave of American book-banning
*Irish Times*

Philip K. Dick predicted ChatGPT and its grim ramifications
*Salon*

Immersing Viewers in Galactic Phenomena, ‘Beyond the Light’ Revels in the Intersection of Art and Science
*Colossal*

Mary Gaitskill: How a chatbot charmed me
*UnHerd*

Evidence that children are more creative than adults (and the opposite)
*Idea to Value*
Creative licence: how to stimulate innovation and generate new ideas
*Physics World*

Two Teams Selected as Creativity Hubs Award Winners
*UNC Research*

‘Stan Lee’ Review: A Tasty Documentary About the Visionary of Marvel Makes the Comics Look Better Than the Movies
*Variety*

Teaching Science Through Drama
*Much More Than Common Core | Psychology Today*

Let’s stop calling them “soft skills” — and call them “real skills” instead
*ideas.TED.com*

‘Kimberly Akimbo’ Wins Best Musical Tony and ’Leopolstadt’ Best Play
*The New York Times*

Also

Tony Awards 2023: Here’s the list of major winners with photos
*NPR*

*Variety*

J. Harrison Ghee, Alex Newell are first nonbinary actors to win Tonys
*The Washington Post*

Tony Awards 2023: All the Snubs, Surprises and Standouts From Broadway's Biggest Night
*Variety*

Tony Nominees From ‘Into the Woods,’ ‘Sweeney Todd’ and More Share How Co-Stars Improved Their Performances
*Variety*

How a 14-Year-Old Came to Animate a Scene in ‘Across the Spider-Verse’
*The New York Times*

Innovation Incubators: How Life Sciences Organizations Can Give Back
*Forbes*

Introducing "Leon in the Lab": A Groundbreaking Show Exploring the Art of Hats and Creativity
*PR Web*
Opinion | Canadian life sciences on life support? We must stem the innovation brain drain
*The Globe and Mail*

The Mind’s Tapestry: Weaving the Neurological Threads of Imagination
*Neuroscience News*

Concert of the Mind: The Symphony of Imagination in Your Brain
*Neuroscience News | YouTube*

Scientists are using AI to make an atlas of human brain cells
*Interesting Engineering*

How Dorothy Ashby Made the Harp Swing
*The New Yorker*

Study shows need for more female STEM leadership
*UGA Today | University of Georgia*

How ChatGPT and Generative AI Could Foster Science Denial
*Gizmodo*

This climate science guide looks like an art book for a reason
*Fast Company*

All the ways AI is going to change (not steal) your job
*Fast Company*

How to make your own AI bot with Poe
*Fast Company*

A summer reading list for the modern leader
*Fast Company*

This airplane seat for wheelchairs users is simple and ingenious
*Co.Design | Fast Company*

This paper-thin tech turns your walls or furniture into an energy-efficient heater
*Fast Company*

Enough with the Slippery Slopes!
*Freakonomics*

Bringing Data to Life
*People I (Mostly) Admire | Freakonomics*

Keith Johnstone’s Improv Wisdom Lives On
*Play Your Way Sane | Psychology Today*

9 Fascinating Facts About Maurice Sendak
*Mental Floss*
Ingenious librarians - A group of 1970s campus librarians foresaw our world of distributed knowledge and research, and designed search tools for it
Aeon

The Man Who Turned the World Onto the Genius of Fungi
The New York Times

Can a Dance Class Free Men’s Bodies in a Place Meant to Contain Them?
The New York Times

A ‘Crown Jewel of Comedy’: The Joan Rivers Card Catalog of Jokes Finds a Home
The New York Times

Mathematical Storytelling: How To Make Math Fun With Bedtime Tales
Raleigh Public Record CDs

Tanya Aguiñiga: the artist weaving new narratives for borderless creativity
Wallpaper

Architects have created biodegradable building blocks using fungus
Interesting Engineering

UChicago, French science agency launch partnership to tackle world problems
UChicago

UK and Canada deepen scientific innovation ties
Trade Finance Global

Technology and Silence
The Imaginative Conservative

How a 'brain fingerprint' could predict a future mental health crisis in teens
BBC Science Focus

Voice Versatility: The Genetic Symphony Behind Vocal Pitch
Neuroscience News

The simple word replacement for connection
Seth’s Blog

#   #   #

This email is a free service of the National Creativity Network (NCN). The articles are from a variety of sources and, therefore, do not necessarily reflect the views of the NCN. Despite our best efforts, links may fail without warning since each news source posts and archives its articles differently. We apologize for any inconvenience.

Have you found an article you’d like to share? Email the link to george.tzougros@wisconsin.gov.
The National Creativity Network believes that by fostering creativity in our society as a whole, and specifically with future generations, America can remain a leader in innovation and free enterprise. The very future of our communities and institutions depends on our ability to nurture and harness imagination to creatively solve problems. If creativity is to be nurtured, systems, institutions and networks must be transformed.

The opportunities that emerge to transform our nation are largely dependent upon the degree to which we are connected to each other. Our connection will become a catalyst:

- to enhance the flow of relevant information,
- and to improve the ease with which key nodes of creativity, be they in the domains of Education, Commerce, Culture or across disciplines, can gain access to the best thinking, best questions, and most successful practices as well as other resources their ventures may require.

Our strategy is to engage thought leaders across North America to create a powerful network for transformation.

Join Us!

For more information, please go to our web site: http://nationalcreativitynetwork.org

Visit our Facebook page and follow us on Twitter.