INDEX

 *Critical Thinking Enablers*

A

John Adams’s benediction regarding those who inhabit the White House, 73

agriculture first introduced, 51

algorithms, 66

alternative facts, 9

Chris Anderson (TED Talks, 19

analyze (appraise or inspect), 56

Walter Annenburg Policy Center (U. of PA), 19

Anthropocene Epoch, 54

apply (publish), 57

Apollo 8, 20; Apollo 17, 22

archaeology excavations, 14, 55, 66

artificial intelligence (A.I.), 54

atlatl (thrower), 50-51

“Attitudes and Values of skilled fact-finders, 13

autobiography, 24 credible

B

Frank Bayham, 70

Janine Benyus (Biomimicry Institute), 57

Bibliography, 75-77

Big Bang, 48

Bloom’s Taxonomy, 15

bow and arrow technology introduction, 51

“Brain Hacking,” 39

 “built-in, shockproof crap detector” 5, 11, 73

Ken Burns (Florentine Films), 19

Dr. Leland C. Burrill’s definition of science, 41

C

Certificate Award, 73

Chico Formation, 49

citing sources academically (4 types or styles based on subject studied), 61

classifying (see Historic Artifacts Analysis Categories), 56-57

*cogito ergo sum* (“I think, therefore I am.”), 53

Frank Coffey (“60 Minutes”), 9

circumference of Earth, 71

consensus (apparent explanation), 57

“country of revenue,” 60

Kellyanne Conway, 9

Cultural Iceberg, 64

D

Charles Darwin, 58

Declaration of Independence, 53

Dr. James Deetz, 56

René Descartes expounding his philosophy of “rationalism,” 42, 53, 57

democratic republics (development of), 52-53

Dickey and Coyote, 18, 43

Dictionary (see yellow pages), 69

Duborg-Skolen gymnasium, 47

E

Earthrise photo, 20

Excel, 66

“edge of the frontier” [in northern California in 1866], 55

editorial, 24

The Engineering Design process, 45

Enlightenment, 52-53

Life’s Eras, 48

Life’s Epochs, 48

Eratosthenes, 57, 71

explicittraits versus implicit traits, 64

F

FactCheck.org, 19

fixed wing aviation, 45

Flackcheck.org, 19

Ira Flatow (“Science Friday”), 19 Note: NPR’s “Blue Dot” host David Schlom

 interviewed Ira Flatow on his show aired 1/04/2019.

Flensburg, Germany, 40

flu (“How does the flu actually kill people” [www.scientificamerican.com](http://www.scientificamerican.com)), 57

forensics, 70

G

Galileo Galilei, 20, 57

Jean-Léon Gérôme, 25-28

Globe and Mail (Toronto, Canada), 34

Keiko Goto (translator), 34

Great Britan, 60

H

Ernest Hemingway, 5, 11

Dr. Preston Hensley’s definition of science, 41, 43

Historic Artifacts Analysis Categories by Dr. Eric Ritter, 56

hobby benefits, 58-60

*Hōkūle‘a* crew’s three years world odyssey, 51

David Hurst Thomas, 61

Holocene Epoch, 25

*Homo sapiens* (who have capacity to be critical thinkers)

human nature (ability to sort things and resort or die), 57

I

implicit traits versus explicittraits, 64

Industrial Revolution, 51, 54

Information centers (for submitting archaeology reports and research), 57

Infotec Epoch, 54

“Ishi,” 21, 49

Italian Renaissance, 52-53

J

Juvenal, 28

K

Eugene Kiely (of Viral Spiral), 19

Enlightenment knowledge, 49, 52-53

Steve Kroft (“60” Minutes” reporter), 19

L

John Locke (natural law), 53, 57

Lara Logan (“60” Minutes” reporter), 19

“The Learning Wheel” (scientific method process) 43-44

Life’s Periods, 48

Los Angeles Times, 19

*HMS Lusitania,* 31-33

Luvmour, Josette, 76

M

Magna Carta (“Great Charter”), 53

Mass Extinctions (5), 48

mathematics 62, 68, 71

metric system, 68

minimalist ( tight) writing, 56

Carol Myers’s Writing An Essay Organization Outline, 65

N

name-calling, 38

natural law that all men are “free and equal” (see John Locke), 53

*Natural Learning Rhythms* revised edition, 76

New york Times, 19

Notion of Nails Application, 66-67, 71

O

objectivity (that which comes from knowledge or is science based), 13, 57

J. Robert Oppenheimer’s definition of science, 41

George Orwell’s 1984, 9

Sean Otto’s two definitions of science, 43, 58

P

Pearl Harbor attack, 34-36,

peer review, 57

Scott Pelley (“60” Minutes” reporter), 19

Pleistocene Epoch, 49, 51

Royte Pomerantsen (“It Was Obvious”), 10

human population explosion, 51

Neil Postman, 10

prehistory (When and where did prehistory end?), 49

our present, 51

primary sources versus secondary sources, 21-24, 57

Privett, Colby “Which Boat Can Float,” 71

propaganda devices, 37-39

provenance (provenience), 56

building prototypes (Engineering Design Process), 45

Public Broadcasting Service News Hour and Show, 19

Pulitzer, Joseph, 29-30

Q

qualifiers, such as “perhaps,” 56

R

Rationalism (see Descartes)

“Reading, ‘Riting, “Rithmetic Reckoning, and Religion” [four Rs], 62

sacred reason, 53

Religion’s Iceberg, 50

Rithmetic Reckoning (doing mental arithmetic), 62

Lori Robertson (of Viral Spiral), 19

Franklin D. Roosevelt, 58-59

S

San Jose Mercury News, 19

SciCheck (Science Check), 19

“Science Friday” (Ira Flatow), 19

scientific method process, 44, 46-47, 56

Scientific Study No. 1, 2 and 3 (available upon request), 71

“self-evident” words, 53

sorting (see classifying), 57

stamp collector (philatelist), 58

Statements of Appreciation, 2, 40, 72

Leslie Stohl (“60” Minutes” reporter), 19

avoiding subjective words, 56

subliminal advertising, 39

T

“teachable moments,” 57

Teaching As A Subversive Activity by Postman and Weingartner, 10

TED Talks (consilience of Technology, Entertainment, and Design), 19

Neil deGrasse Tyson, 57

theory of science, “is among the most certain forms of scientific knowledge,” 58

David Hurst Thomas’s goal in archaeology, 41

Nainoa Thompson 51

third times a charm at “Kill Devil Hill,” 45

Chuck Todd (journalist), 9

trilobite, 22; end of trilobites, 48

“true cities,” 51

truthfulness (see #15 Dictionary)

U

V

“value” vis-à-vis value-clarification model (3 elements), 59

 Viral Spiral Archives (FactCheck.org) 19

 (written by Eugene Kiely and Lori Robertson)

Recommended is D’Angelo Gore (2018, Dec. 20) “The Viral Spiral of 2018” FactCheck.org.

W

Walter Annenburg Policy Center, 19

Waterman, Thomas T. “Now that is a really good question”, 21

Charles Weingartner, 10

Bill Whitaker (“60” Minutes” reporter), 19

Wright brothers, 45

writing, 56

X

Y

“yellow press” journalism, 29-30

Yuko Yamaoka, 35

Z

Zooarchaeology Forensics Lab studies, 70