

JFK Triple - ? Good | Bad ?

Kirsten Brukamp

JFK Triple - ? Good | Bad ?



Credits: John F. Kennedy and unknown photographer of middle photo; middle photo altered in public domain from Wikimedia Commons (accessed 10.10.2009); originally in: Portraits, American Memory collections, Library of Congress, 1961.

**Homage to JFK:
JFK Triple - ? Good | Bad ?**

I. Look - Afterthought

Look Look Look

(Think?)

Read

(Think?)

II. JFK

Jack Family Hyannisport Good Bad Politics Democrats Jackie President Power White DC Berliner Assassination
1963 | Jack Hope 1963 Conspiracy Terminator Change

III. Good God

Creation - God : "Good"

IV. Cognitive

Asymmetry Averaging Brain Character Cognition Conscious Divided Emotional Enhance Equal Eyes Face
Hemispheres Image Left Light Manipulation Mirror Nerves Original Paralysis Perception Phenomenon Retina
Right Two Unconscious Variant

V. Mean-ing Machine

Machine : Scan

"Facial Asymmetry - Warning - Non-Human"

Machine : Execute

VI. Eulogy

"... he was the leader of the free world, full of youth, vigor and promise, his was a role of action, full of conflict, excitement, pressure and change, his was a fully human life, one in which he lived, felt dawn, saw sunset glow, loved and was loved. ... has fought the good fight for the God-given rights of his fellow man and for a world where peace and freedom shall prevail."

(Quotation from: Richard Cardinal Cushing: Eulogy to John F. Kennedy; Boston, MA, USA, November 24th, 1963)

VII. Evolution

Evolution : Black | White

Evolution : Colors

Evolution : Good | Bad

Evolution ?

VIII. Machine Defect

Machine : Scan

"Asymmetry" - Blink Blink Bleep Bleep - "Technical Error"

Execute

IX. Life

Art Attractive Beauty Certainty Complete Deceptive Defect Doubts Equipoise Facing Imperfect Improved
Insecure Intentional Interpreting Joyful Meeting Natural Observer Pain Personality Popular Quality Rational
Reflection Sad Shining Truth Unsure Vision

X. God

God Good

Zur Autorin:

Dr. Kirsten Brukamp, Studien in Medizin, Philosophie, Kognitionswissenschaft in Münster und Osnabrück, Forschungsprojekte in Zell-, Molekular- und Entwicklungsbiologie in Philadelphia und Boston, USA.