Chapter 7 Armadillos dancing against a swollen Moon (vision)

Here are the references and web links for the stories in the book. Recently added references are highlighted. For updates to those stories and for all the new stories, go to http://www.flyingcircusofphysics.com/News/NewsDetail.aspx?NewsID=43

Jan 2015

7.1 Enlarging the Moon

This item is discussed in the book *The Flying Circus of Physics, <u>second</u> <u>edition</u>, by Jearl Walker, published by John Wiley & Sons, June 2006, ISBN 0-471-76273-3.*

The material here is located at <u>www.flyingcircusofphysics.com</u> and will be updated periodically.

http://www.geocities.com/csh_home/picture_july2005.html Discussion

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7.2 Shape of the sky

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7.3 Decapitation with the blind spot

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http://ourworld.compuserve.com/homepages/cuius/idle/percept/blindspot.htm Diagram locating the blind spot, plus discussion

http://www.ophtasurf.com/en/blindspot.htm Use the dot and X to find your blind spot

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7.4 Gray networks in the morning, dashing specks in the daylight

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7.5 Floaters and other spots in your eye

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7.6 Streetlight halos, candle glow, star images

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7.8 Humming becomes a stroboscope

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7.9 Keeping your eye on the baseball

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7.10 Impressionism

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7.11 Pointillistic paintings

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The material here is located at <u>www.flyingcircusofphysics.com</u> and will be updated periodically.

http://www.askart.com/AskART/interest/base_essay.aspx?id=92&glossary=1&pg=style One example

<u>http://www.psych.ucalgary.ca/pace/va-lab/Brian/nature.htm</u> Discussion plus example <u>http://blogs.princeton.edu/wri152-3/dlieber/archives/002188.html</u> Discussion plus several examples

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7.12 Moiré patterns

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http://www.artlandia.com/products/SymmetryWorks/moire/moire2.html Moving example

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7.13 Op art

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The material here is located at <u>www.flyingcircusofphysics.com</u> and will be updated periodically.

<u>http://www.ritsumei.ac.jp/~akitaoka/index-e.html</u> Akiyoshi Kitaoka illusions (startling, especially "Rotating snakes")

http://www.michaelbach.de/ot/mot_enigma/index.html http://www.perceptionweb.com/perception/misc/p5542/p5542_1.jpg http://thinksmart.typepad.com/good_morning_thinkers/images/moving_illusion.bmp Very good op art with illusory motion http://www.diycalculator.com/imgs/illusion-snakes-sm.jpg_Another good one http://content.answers.com/main/content/wp/en-commons/thumb/9/9c/256px-Grid_illusion.svg.png As you move your eyes over the array, are the circles black or white or both? http://www.cns.nyu.edu/~alan/resources/illusions/snakeContrastFull.jpg Move your eyes around the graphic.

http://eluzions.com/Images/124x93/Illusions.gif

http://eluzions.com/Illusions/

http://www.digitalmediatree.com/tommoody/op90s/getpic/1190/ Example

<u>http://www.f-lohmueller.de/pov/hypnoz2g.jpg</u> Use the buttons at the left to crawl around <u>http://testwww.siggraph.org/education/materials/HyperVis/vision/ilus2.gif</u> Subjective contour. A nonexistent square.

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7.14 Depth in oil paintings

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7.16 Trailing ghost light

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7.17 Reflecting eyes

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7.18 Underwater vision of humans, penguins, and crocodiles

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7.19 Underwater vision of "four-eyed fish"

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The material here is located at <u>www.flyingcircusofphysics.com</u> and will be updated periodically.

http://www.elacuarista.com/secciones/biologia7.htm

Photo of the fish that can see in both air and water.

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7.20 Cheshire cat effect

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The material here is located at <u>www.flyingcircusofphysics.com</u> and will be updated periodically.

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7.21 Rhino-optical effect

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7.22 Flying clouds and Blue Meanies

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http://www.wilsonsalmanac.com/images1/blue_meanies.jpg The blue meanies, not the illusion

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7.23 Pulfrich illusion

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7.24 Streetlight delay sequence

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7.25 Mach bands

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http://www.psych.ndsu.nodak.edu/mccourt/Projects/Brightness/Mach/Mach%20bands.htm Photo showing the effect

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7.26 An upside down world

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7.27 Inverted shadows, and the blister effect

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7.28 Peculiar reflection from a Christmas tree ball

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7.29 Rotated random dot patterns

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7.31 Mona Lisa's smile

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http://www.harley.com/art/abstract-art/images/(davinci)-mona-lisa.jpg The Mona Lisa

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7.38 Honeybees, desert ants and polarized light

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7.39 Haidinger's brush

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7.40 Colors of shadows

This item is discussed in the book *The Flying Circus of Physics, <u>second</u> <u>edition</u>, by Jearl Walker, published by John Wiley & Sons, June 2006, ISBN 0-471-76273-3.*

The material here is located at <u>www.flyingcircusofphysics.com</u> and will be updated periodically.

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7.41 Safety of sunglasses

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7.42 Fish lens

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7.43 Depth in red and blue signs

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7.44 Purkinje's blue arcs

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7.45 Maxwell's spot

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7.46 Visual sensations from radiation

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7.47 Red light for control boards

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7.48 Superman's x-ray vision

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7.49 Fireworks illusion

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<u>http://www.pbs.org/wgbh/nova/fireworks/</u> Web site to go with PBS network Nova show <u>http://library.thinkquest.org/15384/?tqskip1=1</u> More <u>http://www.pbs.org/wgbh/nova/kaboom/</u> More

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7.50 Looking at the ceiling

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