

HOME

Sardinia, circa 1950







Art Institute Industrial Design Sardinia

ISTITUTO STATALE D'ARTE "C. CONTINI" ORISTANO





a gioco-lavoro per bambini (a. 1979)

struttura gioco-lavoro per bambini: elaborati grafici e prototipo voltazioni di laboratorio (a. 1975). citazioni nell'aula di progettazione

1

HE AN MAR

6

Analisi grafica della struttura di elementi naturali (a. 1984)



Art Institute Graphic Design Urbino

ISIAUrbino 🛞 MINISTERO DELL'UNIVI

HOMEPAGE ISTITUTO AMMISSIONE DIDATTICA CALENDARI PROGETTI STUDE

Diploma di II livello in Grafica delle immagini a indirizzo Fotografia dei Beni Culturali

Una palestra per una completa formazione nella professione del fotografo Calendario Accademico A.a. 2009-2010

Candidati ammessi al 1º anno del Diploma Accademico di secondo livello in Grafica dei sistemi Indirizzo Comunicazione e design per l'editoria A.a. 2009-2010

Offro Stages e tirocini Eikon ricerca 1 web designer con un minimo di esperienza per la progettazione e sviluppo di applicazioni web. E' richiesta la conoscenza



















ACHILIE CASTIGLION * Memorah 1981 Prototype in aluminum and plastic ACHILLE CUSTICLOR Folding Tray, Ing Frances to in microsoft and import 14 324 cms (12 137), 8 2432 cms (12 37), 15 23 cms (127), 10 444 cms (12 37), 16 44 cms (12 37), 10 441, 16 44 cms (12 37), 10 441, 17 44 cms (12 37), 10 441, 18 44 cms (12 37), 10 441, 18 44 cms (12 37), 10 441, 19 44 cms (12 37), 10 441, 19 44 cms (12 37), 10 441, 10 44 (Arch. In AC. 323) # 39 cms (13 137), # 43 cms (1 347) # 29.2 cms (13 1/27) Achile Castgion's interce or Aless goes much beyond his design contributors - many of which were put into production. For one he increased our "humour" capacity and Our acquisitions with Acula Castiglion datas back to 1373 states he definitely taught us to "demythicite" the world of design. or occasion of the Forum Design eshbitor in Linz, he designed he The Allmorat is his contribution to byot of the Alexis Carona inclusion the research 'Nerst Michael. In addition to the designs put into Contemporary ideas for light in production ander Alexa is or Oktora Jewish Ritual" promoted in 1985 by Izoka Gaon of the Israel Museum in Also's tradenaria: Castelon Jerusalem, His version of the forced us to promote the tractional Jewish cancle holder development of a variety of leatures ready-made handle bar prototypes issuing from none "operated," design, but we have caps, directly from a Japanese notoropcie, that grant a perfect hold. not dared put into production yet. For instance this biding bay equipped with hingers and first ideal for apartments with space problems Not the date







Using electronics expertise, Philips produced reliable and compact control gear to run. The QL lamp throughout its lang life

And the party is seen

0

A DECEMBER OF COMPANY A DECEMBER OF COMPANY The December of the Company December of the Compa

Row of Antonio Child









-

INTROT DEFICIENCY.

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10.5

a union



West Office: California Museum of Science and Industry



neoprene molecules to one another make sure the ball returns to its original shape.

Unlike neoprene, the polynorbornene molecules in Ball 2 contain a bulky fivecarbon ring which makes it more difficult for them to move past one another. Because the molecules rub one another a lot as they stretch and then return to their original shape after impact, most of the ball's impact energy is lost as heat due to friction. Little energy is left to make the ball bounce.

ball

Compare the balls: • Do they look the same? • Do they feel the same? Is their chemical structure the

OLLO





ABCDEF6 HIJKCMN OPQRSTU VWXYZ









GrafCo: Mayor's Office of Housing, SF





GrafCo: Recycling Exhibit


















1-12 127 TIM

4.5-1

FETTOR

-irvar str.

Virginia Commonwealth University Richmond, VA Bela Bartok and the Golden Section Laura Mitchell

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6.95

4472 4 48C

15





Typography, My Way

Distraction the evening of all things good. Using the second seco

It is vant at one wing

The room so angular, so pointed and particular, I spy myself in pairs of pupils - such a face.

Before they invented companses, white how were the circles born? On was fourn blue fair Aphrodise, or sheebagh the grasping of determined finger carling in as lowes?

No matte

You hug me, all words gone, and there is nothing left for letterforms to say, the jointed slurs of speech bubble around us, beautiful without line, unknown to jibk or rule or pe

perfect in their clarity

Anonymous

Colopho

he poem Typography, My Way was written in 1991 by a student if typography at Virginia Commonwealth University, Richmond, A. Transcribed by the teacher Pino Trogu and rediscovered n 2005 in San Francisco. It was first published by Jack W tauffacher of The Greenwood Press, as part of a limited edition oxed set of poetry entitled Vene into TYPE, the APHA Poetry ortfolio. American Printing History Association, 2006.

This 4-page broadwide was designed and produced by Wittred Castillo, as part of DSGD 186, Digital Applications Methodolog a graphic design class taught in the fail of 2006. School of Art and Design, San Jose State University, California, USA. Edditional text: Proets are sometimes analyzed by their landwriting to reveal their personality. Knowing poets' ersonalities, we see how their traits can influence their poetry reveal this by the strokes of an ink calligraphy pen. Connectin he poem as a whole, the ink strokes reveal its own visual interpretation of the poem and a serve of the poet's state of read when the noem was written.

Typefaces: Flemish Script Regular, Minion Pro Regular, Minio Pro Semibold Italic, Frutiger Regular, Frutiger Bold

lustrations: Wilfred Castil

Broadside n. 12 of J

Copyright © Wilfred Castillo, 200

San Jose State University, CA

Distraction of Survey





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e poem "spography, My Way was written in 1991 by a studenttypography at Wigina Commonwealth University, Richnord,

2005 in Sam Prancisco. It was first published by Jack W. Mitcher et The Greenwood Press, as per et a Emitted edition and est of poetry emitted Verse into FVPL the AFAIA Poetry rthub. American Presting Hittery Association, 2005.

iii 4 gage broadhide was designed and produced by Willned wildin, as part of DSGD 186, Digital Applications Methodology graphic design class taught in the fail of 2006. School of Art at Dasign, San Jose State University, California, USA.

Additional text: Poets are sometimes analyzed by their headwriting to envial their personality. Knowing poets' personalities, we are how their tradits can influence their poets of the peren are whole, the ink strokes reveal its own visual inflammation of the poets and a sense of the poet's state of mind whim the poets was written.

Sperioes: Remis Script Require Africes Pro Regular, Minion -Pro Semibold Italic, Prutiger Regular, Prutiger Bold

Rustrations Willred Casti

Broadvide p., 12 of 26

Capyright © Withed Caldillo, 2006



21

Calaphan The poors Typography, My Way was written in spps by a student of typography at Virginia Commonwealth University, Richmand, VA. Transcribed by the tandner Pino Trogs and redincovered in access in San Francisco. It was first published by lack W. Starffacher of The Greenwood Prens, as part of a limited edition band set of poetry satisfied News into TYPE, the APEA Poetry Particlas. American Printing History Association, 2004.

1.00

This a page leastede was draigned and produced by Mayani Handa, as part of DSGD slid, Digital Applications Methodology, a graphic design daw targht in the full of 2004. School of Art and Design, Sin Jose State University, Galifornia, USA. According to Hondra interpretation, the poem describes typagraphy through two human

senses, areing and hearing. And she visualizes the three significant scenes of the poem with the two human sensors the angular letters through the writer's eyrs, the civalue forms of the nature through the antipolity's eyr, and the letters merging into the air and becoming the invisible sounds.

Additional text: Mayemi Honda Typeface: Roman Antique Biostratione: Anatomy of the eye and orbit An Adau of Anatomy for Artists Mayemi Honda Resultide a. to 6 de Copyright © Mayemi Honda, soor

seeing hearing, feeling

Typography, My Way

Distraction the essence of all things good. I tie my arms upon you lake a bow, musing over inadequacies, fitting parallels and the tips of ruling pens into some shocked perspective.

It is vast at my wingtips.

The room so angular, so pointed and particular, I spy myself in pairs of pupils - such a face.

Before they invented compasses, how were the circles bornt On sea foam like fair Aphrodite, or through the grasping of determined fingers, curing in as leaves?

No matter

You hug me, all words gone, and there is nothing left for letterforms to say. the jointed skurs of speech bubble around us, beautiful without line, unknown to ink or rule or pen

perfect in their clarity

Anonymous



Typography, My Way

before they invented compasses,

can't we just be friends?

don't want to go back to classifier to go back to classifier to go back to classifier to classifier

was so happy

fourteen times without coming

I won't forget

Colephon:

The poem Typography, My Way was written in 1991 by a student of typography at Virginia Commonwealth University, Richmond, W. Transcrited by the teacher Pino Toga and rediscovered in 2005 in San Francisco. It was first published by lack W. Stauffacher of The Greenwood Pinss, as part of a limited edition based set of poetry extilted Verse Into TVPE, the APNA Peatry Portfolio, American Printing History Association, 2006.

This 4-page broadside was designed and produced by Brittary Dennier, as part of DSGD 186, Stattal Applications Methodology, a graphic design class tagbit in the field of 2006, School of Art and Design, San Jose State University, California, USA.

Typefaces: Franklin Gothic Book, Helvetica

Broadside n. 1 of 26

Copyright @ Brittany Dennies, 2006

fourteen times without coming

the jointed slurs of speech bubble around us

et me borrow a pend

ouldn't just leave it alone

ou see that movie the

can't we just be friends

beautiful without line, unknown to ink or rule or pen

don't want to go back to cla

asn't my intent at the low on't forget oh man you have to

see last nights episo

cave me alone weig

five assignments on the first da

perfect in their clarity

Typography, My Way

Distruction the essence of all things good.

I tie my arms upon you like a bew,

musing over inadequacies.

fitting paralicis and the tips of ruling pons

into come shocked perspective.

It is vast at my wingtps. The norm so angular, so pointed and perticular, I spy mysoff in pairs of pupits – such a face.

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No matter

You hug me, all words gone, and there is nothing left for letterforms to say.

the jointed sturs of speech bubble around us,

beautiful without line, unknown to ink or rule or pen

perfect in their clarity

Anonymeus

Digital–Analog Design Punch Cards

14

The first practical typewriter

and Carlos Cikiden

Produced by Christopher L. Shokes

Introduced by E. Remington & Sons.

typewriter mechanical to electronic

typewriter is a mechanical, electromechanical, or electronic device that prints letters on paper. Typewriters have changed significantly in the modern era. The most remarkable development was the transition from mechanical to electronic typewriters.

history

The first typewriter that enabled operators to write significantly faster than a person could write by hand was invented by Christopher L. Sholes and Carlos Glidden. Then E. Remington & Sons purchased the rights and manufacture began in 1874. To avoid jamming typebars with adjacent and commonly used pairs of letters, Sholes and Glidden intentionally arranged the keyboard layout in a way that made typists slow down. The name of the system "QWERTY" comes



from the first six letters in the top alphabet row. "OWERTY" system is still the standard for many keyboards. George Blickensderler produced the first electric typewriter in 1902, but practical electric typewriters were used extensively after 1925. Compared to non-electric typewriters, electric ones respond to the light touch, and apply identical pressure leading to even depth and uniform color. The first electronic typewriter was invented by Olivetti in 1978 and came with a small memory chip that displayed what was being typed before it was actually transferred to paper, allowing the operator to go back and correct mistakes before they ruined the whole page.

The first electric typewriter Produced and Introduced by George Bildkensderfer The revolutionary bypewrite SELECTRIC TYPEWRITER Produced and Introduced by IBM Characterized by spherical type ball for eliminating of jams and allowing multiple fonts. The first electronic topewriter Produced and Introduced by Olivetti

1878 Typenetter Patent Drawing featuring the DWERTY Keyboard A manual typewriter is a mechanical

mechanical tech

device that contains a system of levers. It converts the small movement of a fingertip on a key into a long movement --- in this case the movement of the raised type on the end of the typebar. As the typewriter is always played strongly. a simple system of levers suffices to mechanically connect the key to the type. Most manual typewriters use at least five levers between key and typebar. Pressing a key causes



electronic tech

A hybrid between electric typewriters and computers, electronic typewriters-which contain a microprocessor and microchips, can automatically center headings, align decimal points in numerical tables. and flag words that are not found in its spell-check memory. Most electronic typewriters also permit rudimentary editing of text before printing through the use of a small liquid crystal display window. Pressing a key generates an electric signal forming a code number that identifies the key. The code number is in the form of bits made up of on-off electric pulses. This digital signal of the code number goes through the pair of lines, the keyboard chip, the microprocessor, and the display chip or the print chip. For example, a metal contact in a rubber dome under key B touches two contacts at the end of a pair of lines. As the contact meet, a scanning signal goes along the lines to the keyboard chip. The chip converts the signal into the code

The laptop computer

Produced by Apple

Electronic typewriter

(1) ke

contact

E microprocessor

display chip print chip

a pair of lines S keyboard chip

(2) rubber dome

MINC PRO

number 00110000 (base ten 48). and sends it out to the microprocessor. The code number is converted again to 01100010 (98) in the microprocessor, and travels to the display chip or the print chip that display the code number as the character.

0 kity

(2) key lever (2) cam lever typebar

Mechanical typewrite

today

Typewriters are now very rare in the Western World because personal computers have become very popular. Today, computers replace typewriters almost completely. Unlike typewriters that manage only one simple task, General-purpose personal computers with word-processing software largely deal with complicated multiple tasks.

The New Way Things Work Researces



D5GD 186 **Digital Applications** Methodology School of Art and Design San Jose State University California, USA - October 2006 Digital-Analog Card No. 14 Printed by psPrint.com

Digital-Analog Design Punch Cards is a set of research cards designed and produced by the students of DSGD 186, Digital Applications Methodology, a third-year graphic design course at San Jose State University, Fall 2006. The set, composed of 1+26 cards, is by no means complete. Each topic was chosen and researched by the students, based on a theme presented by the instructor Pino Trogu, with help from Mauro Panzeri. This is card number 14 and it was designed by Mayumi Honda.

Digital-Analog Design Punch Cards

Electric Guitar

derinition

gui-tar

e-lec-tric

a stringed musical instrument having a long, fretted neck, a flat-backed body, and played by strumming or plucking

producing, transmitting, or operated by electricity

like instruments, the guitar has gone from an instrument only for entertaining royalty to one for a traveling musician. While the 21st century musician might be neither of the two, the guitar is now a common instrument even for the amateur whether acoustic or electric.

description

Since the creation of guitar-

Over time, many variations of the guitar have been made. Some, like the bass, became forever popular. Despite the changes to form or style, the guitar remains a perfect instrument to lead or accompany

any ensemble .

main parts

frets strings

headstock neck and fretboard body pickups pickguard bridge

history

05

Introduced to New World by Columbus,

In Baroque Europe, it's played as a courtly instrument or royalty with an added fifth pair of strings. The style combines elements of polyphonic lute playing with chordal strumming techniques used by popular musicians.

1 - Con

The traveling French and English bring the guitar to settlements in North America.

18/19.0

In the Classical era, a new louder 6 single string arrives and is a favorite of the chamber music scene.

1900

Folk develops among gypsies in southern Spain creating Flamenco style and guitars.

19/20cm

Factory production creates cheaper prices of guitars, making them more available to common people.

200

George Beauchamp patents the electric guitar and co-founds Rickenbacher, which uses the horseshoe-magnet pickup. The company of the late C.F. Martin releases first guitar made for steel strings, leading to the Western guitar, Martin steel-strings are still made today. Danelectro guitar company pioneers tube-amp technology and is first to produce electric guitars for the wider public.



which are a large part of the sound a ication. Electric guitars do not have s ++++) sets wrapped together in copper wire unit nagnets create a sensitive magnetic field 迷 on the body of the guitar can change vol

out the ages is the guitar body. The body o hollow, has little to do with the sound of th that perfectly mastered instrument, While base keeping the strings taught and in place, it



OPPOPPORTS PR

1 Macaulay, David. The New Way Things Work. Houghton MITTIN, Boston, 1998, pg 135 2 Hartmeta, Romana, Grant Dustation, Bill Purse. "Duitar: Past, present and future". Music Educators Journal, Mar 98, v. 84, Street 5 3 wikipedia.com."guitar". 4 altimages/romistock.com



DSGD 186 Digital Applications Methodology School of Art and Design San Jose State University California, USA - October 2006 Digital-Analog Card No. 05 Printed by psPrint.com

Digital-Analog Design Punch Cards is a set of research cards designed



and produced by the students of DSGD 186, Digital Applications Methodology, a third-year graphic design course at San Jose State University; Fall 2006. The set, composed of 1+26 cards, is by no means complete. Each topic was chosen and researched by the students, based on a theme presented by the instructor Pino Trogu, with help from Mauro Panzeri. This is card number 05 and it was designed by Sarah Alberg







San Francisco State University







300 Design Process

CUBE SECTION – 3 MODULES Example 5



Student: Eugene Wong

Eugene Wong













Florence Yuen

Riding Thr ugh Hist ry

The machine became

known as the Draisienne

or hobby horse. It was

made entirely of wood.

popularity as a fad, not

portation in any other

place than a well main-

a park or garden.

tained pathway such as in

This enjoyed a short lived

being practical for trans-

The Walking Machine

In 1817 Baron von Drais invented a walking machine that would help him get around the royal gardens faster: two same-size in-line wheels, the front one steerable, mounted in a frame which you straddled. The device was propelled by pushing your feet against the ground, thus rolling yourself and the device forward in a sort of gliding walk.

www.pedalinghistory.com

The Kid's Bike



Introduced just after the First World War by several manufacturers, such as Mead, Sears Roebuck, and Montgomery Ward, to revitalize the bike industry (Schwinn made its big splash slightly later), these designs, now called "classic", featured automobile and motorcycle elements to appeal to kids who, presumably, would rather have a motor. If ever a bike needed a motor, this was

it. These bikes evolved into the most glamorous, fabulous, ostentatious, heavy designs ever. y It is unbelievable today that 14-year-old kids could do the tricks that we did on these 65 pound machines! They were built into the middle '50s, by which time they had taken on design elements of jet aircraft and even rockets. By the '60s, they were becoming leaner and simpler.

The Pneumatic-Tired Safety



The Hard-Tired Safety

The High Wheel Safety

The Bone Shaker

The next appearance of a two-wheeled riding machine was in 1865, when pedals were applied directly to the front wheel. This machine was known as the velocipede ("fast foot"), but was popularly known as the bone shaker, since it was also made entirely of wood, then later with metal tires,



and the combination of these with the cobblestone roads of the day made for an extremely uncomfortable ride. They also became a fad, and indoor riding academies, similar to roller rinks, could be found in large cities.

The High Wheel Bicycle

In 1870 the first all metal machine appeared. (Previous to this metallurgy was not advanced enough to provide metal which was strong enough to make small, light parts out of.) The pedals were still attached directly to the front wheel with no freewheeling mechanism. Solid rubber tires and the long spokes of the large front wheel provided a much smoother ride than its predecessor. The front wheels became larger and larger as makers realized that the larger the wheel. the farther you could travel with one rotation of the pedals. You would purchase a wheel as large as your leg length would allow. This machine was the first one to



called a bicycle ("two wheel"). These bicycles enjoyed a great popularity among young men of means (they cost an average worker six month's pay), with the hey-day being the decade of the 1880s.

The High Wheel Tricycle





While the act of shaving has been around for centuries, it's only in the past few while the act of shaving has been around for centuries, it's only in the past rew decades that there has been such an increase in innovation. Competition among decades that there has been such an increase in innovation. Competition among brands like Gillette and Schick has flooded the market with three, four, five, and prands like utiliette and scrick has flooded the market with three, four, fit even six bladed razors. Is there more to these razors than a complicated even six bladed razors, is there more to these razors than a complicated mon and the sharing industry has evolved from marketing scheme? Take a look at how the sharing industry has evolved mon and the marketing scheme y Take a look at how the shaving industry has evolved from cut-throat straight razors in the berbershop to powerful and portable electric cut-throat straight razors in the barbershop to powerful and portable electric razors in the palm of your hand. Ergonomic, lightweight, rust free, and sharper razors in the paim of your hand. Ergonomic, lightweight, rust tree, and sharper than ever, the razors of today are a far ory from the dull instruments used by the first men without beards.

Modern DOVO Straight Razors

These hand made DOVO straight razors are crafted from lvory, buffalo horn, Swedish stainless steel, birds eye maple and plumwood.

Using a straight razor requires a steady hand and precise movements. Straight razors are still used but mainly by barbers and collectors that enjoy the closeness of shave.



Ancient Egyptian Razor The Greeks and Romans used all types of crude tools to remove their facial hair.

> Scraping away unwanted stubble using sharpened stones, axes, swords, knives and even clamshells oved to be not only a difficult, but painful process



quality of brush determines how smooth or creamy the shaving foam will be when applied to the face. A brush made of badger fur can cost anywhere from \$25 to \$550

It was in the 19th century that the straight razor was introduced with its smooth handle and extremely sharp

A lubricating strip at the front of the blade fades from green to white when it's time to replace the disposable blade.

Gillette Fusion, 2006 The Fusion features five blades on the front of the razor and an additional trimmer blade along the back. An onboard computer chip and motor powered by a AAA battery vibrates the blades of the razor to help give a close shave than a manual razor

Safety



Gillette Safety Bazor, 1901 Pictured here is the Gillette Adjustable Razor from 1957. It is similar to Gillette's original design except for the ability to change the height of the blade to accommodate short, medium, and heav

Electric



The Valet Auto Strop, 1921 This more complex razor allowed the user to re-sharpen blades until they eded to be completely replaced

EEEEEE

12784

Gillette.

The Gillette Trac II, 1971 The first multiple blade razor from In 1977 the Trac II was modified with

the addition of a pivoting head. In 1985 a thin strip of rubber called the lubricating strip was added to the head of the razor.

> Braun Sixtant, 1962 Built with a heavy cast alloy cutting head with brushed finish, foil cutting surface, and an injection molded acrylic body. Braun credits much of their early success in the dry shaving market to the Sixtant.

HeadBlade, 2000 The HeadBlade's unique design allows the user to push the blade's rolling body over the scalp as

opposed to pulling a handle The HeadBlade is compatible with many different brands and styles of disposable razors



BRAUN



Braun Combi DL 5, 1957 The DL 5 was among the first electric razors developed by Braun. Its cream colored plastic



Philips Philishave, 1980 Philips' first Lift & Cut shaver with a traction and cutting system that works in a similar fashion to the manual twin-blade razor. Its metal body with black plastic and rubber accents is reminiscent of early tape players, Walkmans, VCRs and other high tech gadgets of the 1980s.

Norelco Arcitect, 2007

The latest electric razor from Norelco has one of the most unique designs of all electric razors from the past century. The three independently flexing heads of the unit are now elevated from the handle allowing them to con-tour to the face in ways never before possible.

The open design of the razor makes for simple cleaning and maintenance. Each of the three blades can be opened outward and the waterproof shaver can easily be rinsed free of hair.





Eugene Wong
































Jay Moscardini







Colored pencil (after) an - SIRILS & FRIATE

Marker (before)

Marker (after)



1. Piece Goods	460.5	473.0	478.1	3.8	1.1
2. Domestics and Draperies	413.2	412.3	394.3	-4.6	-4.4
3. Women's and Children's Shoes	679.0	706.7	701.6	3.3	-0.7
4. Men's Shoes	915.7	929.3	930.2	1.6	0.1
5. Infants' Wear	579.8	580.0	578.0	-0.3	-0.3
6. Women's Underwear	599.1	625.8	641.0	7.0	2.4
7. Women's Hosiery	375.6	375.8	396.5	5.6	5.5
8. Women's and Girls' Accessories	563.0	640.2	619.5	10.0	-3.2
9. Women's Outerwear and Girls' Wear	360.0	377.5	361.4	0.4	-4.3
10. Men's Clothing	541.1	527.4	533.1	-1.5	1.1
11. Men's Furnishings	587.1	574.5	581.8	-0.9	1.3
12. Boys' Clothing and Furnishings	416.0	427.9	390.9	-6.0	-8.6
13. Jewelry	1003.5	1006.2	1009.4	0.6	0.3
14. Notions	847.6	856.1	871.7	2.8	1.8
15. Toilet Articles and Drugs	1041.3	1050.3	1044.8	0.3	-0.5
16 Furniture and Bedding	594.6	573.8	551.3	-7.3	-3.9
17. Floor Coverings	621.3	610.6	609.3	-1.9	-0.2
18. Housewares	686.2	674.1	666.0	-2.9	-1.2
19. Major Appliances	214.5	205.0	205.4	-4.2	0.2
20. Radio and Television	27.4	25.6	24.2	-11.7	-5.5
21. Recreation and Education ¹	77.0	75.7	73.8	-4.2	-2.5
22. Home Improvements ¹	158.7	155.0	155.0	-2.3	0.0
23. Automotive Accessories ¹	135.8	135.7	137.7	1.4	1.5
1-15. Soft Goods	567.8	577.4	571.2	0.6	-1.1
16-20. Durable Goods	364.8	353.7	347.8	-4.7	-1.7
21-23. Miscellaneous Goods ¹	99.3	98.0	97.2	-2.1	-0.8
Store Total 2	500.2	502.6	496.8	-0.7	-1.2

Data set (numbers) in



Data set "meat grinder"

>>> All of inflation's little parts Voronoi tree map by Amanda Cox for The New York Times



Data visualization (graph) out

SXSW BANDS BY GENRES AND STATE ORIGINS





The three states that many of the bands called home

SOUTH BY SOUTHWEST MUSIC CONFERENCE & FESTIVAL 2007

DAI 523 Information • Data and Text Visualization Types Gritchelle Fallesgon • 10/19/09 • Pino Trogu

Gritchelle Fallegson

Timelines

"Timelines are sequences of related events in chronological order. They are important in understanding history."



Gritchelle Fallesgon

Martha Pettit

Statistics

A meta-science (or meta-language) for dealing with data collection, analysis, and interpretation, drawing conclusions based on data and estimating the present or predicting the future.



Information Design Though Films & Exhibitions



DESIGN DUO, RAY AND CHARLES EAMES are most often known for their iconic mid-century modern furniture designs for Herman Miller; the Eames Lounge Chair and Eames Lounge Chair Wood. What most people do not realize is that the Eames, were more than furniture designers, they were photographers, architects, and most importantly information

Maggie Lee

Graphical train schedule – Paris-Lyon, 1885



3 hours

9 hours



Derek Fletcher

Mary Hickox





Alisa Highfill

ABRAHAMIC RELIGIONS

1095-1099 CE

000-1850 BC

53

BAHA'ISM

Date of Origin 1850 CE Place of Origin Persia / Iraq Founder Baha Ulah Deity God Sorigitare Kitabi Ikan Fate Costaal Isamer

X

PROTEST

570-632 cm

Water As a Global Resource



Water Scarcity A Growing Global Problem

Since 1960 the world's population has doubled. With population growth comes the international need for water. According to the United Nations Environment Programme, more than half of the world's population will struggle with water shortages by 2030. Today rivers, lakes, and reservoirs are being fought over. Climate changes are melting glaciers and sea levels are rising, spoiling fresh water resources. The world is in a water crisis. While the population can help by reducing water use domestically, there can always be away to conserve more water.



The visual map to the left shows the percentage of total water use in each region. While this is an effective visual, the size of the regions do not show the different percentage ratios. To compare ratios, the visual above shows the percentage of water used by a per-capita basis.

Water Use by Sector Agricultural, Domestic, and Industrial

Water use can be broken down into three main categories, water consumption domestically, industrially, and agriculturally. The Food and Agriculture Organization claims that 70 percent of world water goes to agriculture. Currently, countries considered low income are using most of their water agriculturally to provide food globally. These are also Agricultural B275







Miranda Bague

World's Tallest Buildings 2009



Location Map

Wold Map with edu orp



World's Tallest Building Criteria

Reference: Infigürean con

Gitaria for Indusian on the List of 100 Tallest Buildings by the Council on Tall Buildings and Urban Habitut

This data was gathered and/or supplied by members and representatives of the Council on Tall Buildings and Ultion Habitat who represent world leaders in the field of the built

When does a building appear on the list? When a building is "topped out"-

the point of construction when the structure has mell its proposed structural top (see height definition below)—the building is officially ranked and is placed on the list.

on the lat? Rank

Ranking is determined by height to the structural top of the building (see above). If there is a tie, the building with the larger number of stories is ranked higher. If a tie still remains, the building that was completed four is ranked higher. If a tie would still





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data in sight hackathon



Giorgio Caviglia, William Gunn, Pino Trogu

infosthetics.com



flowingdata.com



datavisualization.ch



class blog:

523informationdesign.blogspot.com



Google public data explorer: google.com/publicdata/home



524 Information Design 2: Exhibits











in pusse 2010 THE RHYTHMS OF DESIGN





>>> In Pulse: The Rhythms of Design

Video presentation by Nancy Salcedo (on Youtube)









Reverb video by BECA students.





Student photos: Jeff Masamori















Photos: Kevin Funk
Reverb trailer by Kevin Funk.



Reverb time lapse video by Kevin Funk.



Reverb video by BECA students.



blog: 524exhibit.blogspot.com



More stuff...





Photography workshop



Letterpress & bookbinding

















The structure shown on page I3 is seen here from the top.

14



The structure as seen from the bottom. Five partially overlapping teeth are visible in the center of a membranous area surrounding the mouth.

Translations: **Bionic models**



12























Translations: Geometry models



Rotazioni di catene esaedriche.







- Letterpress, typography & bookbinding
- Basic design foundation
- Color theory
- Semiotics
- Design criticism
- Span across disciplines
- 2D, 3D, motion graphics, web design
- Computers and pencils
- Hand-eye connection
- How to teach drawing in the age of computer (by doing, by building, by showing)
- How to teach design in the age of multidisciplinary work processes
- Basic principles of design
- How to integrate the principles (less variable) with the methods and technologies (more variable)



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