

FETZA

v0.1

Condensed Light
Condensed
Condensed Bold
Condensed Extra Bold
Condensed Black

Narrow Light
Narrow
Narrow Bold
Narrow Extra Bold
Narrow Black

Hamburgetfonts
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Light
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Wide Light
Wide
Wide Bold
Wide Extra Bold
Wide Black

Hamburgetfonts
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Extended Light
Extended
Extended Bold
Extended Extra Bold
Extended Black

Hamburgetfonts
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Extra Extended Light
Extra Extended
Extra Extended Bold
Extra Extended Extra Bold
Extra Extended Black

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MEZCAL

fondamentale

CARNAVAL

LAGOS DE MORENO

✦ **SINCE 1990** ✦

Iktsuarpok

**GINGER
BEER**
SINCE 2021

**CHOOSE
YOUR
POISON**

LAFAYETTE

**B
O
U
T
I
Q
U
E**

**BRIGHT
WEASEL**

ROCKRIDER

**PLEASE
DO NOT
DISTURB**

**CHOPPER
RESCUE**

SHIPPING & LABEL

DO YOUR OWN
HOMEWORK

CHOPPER

PANACHE

KALEIDOSCOPE

Entdeckungen

GUADALAJARA

ROSATO

Spectrum

PORTEZ CE VIEUX
WHISKY AU JUGE
BLOND QUI FUME.

Phoenix

EL VELOZ

murciélagó hindú

comía feliz cardillo y kiwi.

Franz jagt im komplett verwahrlosten

TUSCANY

The Hidden Stories in Stone

Si forma attraverso la compattazione e la cementazione della sabbia nel corso di milioni di anni, spesso in ambienti fluviali, marini o desertici.

For millions of years, volcanoes have been sculpting the Earth's surface, creating islands, mountain ranges, and fertile plains. Some of the most dramatic landscapes on our planet owe their existence to these powerful forces of nature. But volcanoes are more than just destructive eruptions they are crucial to Earth's geological cycle.

From the explosive power of Mount St. Helens to the slow-moving lava flows of Hawaii, volcanoes come in many forms, each with its own behavior and impact. Scientists monitor volcanic activity to predict eruptions and minimize risks to human populations. Beyond their destructive potential, volcanoes also contribute to life: their ash enriches soil, and the gases they release help regulate the atmosphere. Understanding these fiery giants is key to appreciating the delicate balance of our planet's dynamic systems.

A

Bajo nuestros pies se encuentra un inmenso archivo natural que cuenta la historia de la Tierra. Desde las cumbres de los Andes hasta las profundidades de las fosas oceánicas, cada roca guarda registros de los cambios que han dado forma a nuestro planeta.

- Condensed Fossils trapped in sedimentary rocks reveal extinct creatures and ancient ecosystems, while volcanic rocks provide clues about Earth's fiery interior. **Even the shifting tectonic plates**, responsible for earthquakes and mountain-building, leave behind geological evidence that helps scientists predict future changes. As we continue to explore and decode these natural records, we gain not only insight into our planet's past but also valuable information about its future.
- Narrow Fossils trapped in sedimentary rocks reveal extinct creatures and ancient ecosystems, while volcanic rocks provide clues about Earth's fiery interior. **Even the shifting tectonic plates**, responsible for earthquakes and mountain-building, leave behind geological evidence that helps scientists predict future changes. As we continue to explore and decode these natural records, we gain not only insight into our planet's past but also valuable information about its future.
- Regular Fossils trapped in sedimentary rocks reveal extinct creatures and ancient ecosystems, while volcanic rocks provide clues about Earth's fiery interior. **Even the shifting tectonic plates**, responsible for earthquakes and mountain-building, leave behind geological evidence that helps scientists predict future changes. As we continue to explore and decode these natural records, we gain not only insight into our planet's past but also valuable information about its future.
- Wide Fossils trapped in sedimentary rocks reveal extinct creatures and ancient ecosystems, while volcanic rocks provide clues about Earth's fiery interior. **Even the shifting tectonic plates**, responsible for earthquakes and mountain-building, leave behind geological evidence that helps scientists predict future changes. As we continue to explore and decode these natural records, we gain not only insight into our planet's past but also valuable information about its future.
- Extended Fossils trapped in sedimentary rocks reveal extinct creatures and ancient ecosystems, while volcanic rocks provide clues about Earth's fiery interior. **Even the shifting tectonic plates**, responsible for earthquakes and mountain-building, leave behind geological evidence that helps scientists predict future changes. As we continue to explore and decode these natural records, we gain not only insight into our planet's past but also valuable information about its future.

Small Caps

ROCKS AND MINERALS

GRANITE, BASALT, OBSIDIAN, PUMICE, ANDESITE, DIORITE, RHYOLITE, GABBRO, PEGMATITE, SCORIA, SANDSTONE, LIMESTONE, SHALE, CONGLOMERATE, BRECCIA, CHALK, SILTSTONE, DOLOSTONE, GYPSUM ROCK, CHERT, MARBLE, SLATE, SCHIST, GNEISS, QUARTZITE, PHYLLITE, SERPENTINITE, ECLOGITE, HORNFELS, MIGMATITE, QUARTZ, FELDSPAR, MICA, CALCITE, PYRITE, HEMATITE, MAGNETITE, FLUORITE, GYPSUM, HALITE, DIAMOND, RUBY, SAPPHIRE, EMERALD, AMETHYST, TOPAZ, OPAL, TURQUOISE, GARNET, PERIDOT

HARVARD UNIVERSITY

STANFORD UNIVERSITY

UNIVERSITY OF OXFORD

UNIVERSITY OF CAMBRIDGE

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

CALIFORNIA INSTITUTE OF TECHNOLOGY

PRINCETON UNIVERSITY

YALE UNIVERSITY

UNIVERSITY OF CHICAGO

COLUMBIA UNIVERSITY

ETH ZURICH

UNIVERSITY OF TOKYO

UNIVERSITY OF TORONTO

NATIONAL UNIVERSITY OF SINGAPORE

PEKING UNIVERSITY

UNIVERSITY OF MELBOURNE

SORBONNE UNIVERSITY

LUDWIG MAXIMILIAN UNIVERSITY OF MUNICH

UNIVERSITY OF CAPE TOWN

AUSTRALIAN NATIONAL UNIVERSITY

JANUARY 1, 2025

04/07/1992

DECEMBER 31, 1999

15-08-1947

MARCH 28, 2024

ROOM 101

VERSION 2.0

AREA 51

HyperText Markup Language, HTML

HyperText Transfer Protocol, HTTP

Universal Serial Bus, USB

Artificial Intelligence, AI

Central Processing Unit, CPU

Virtual Private Network, VPN

Internet Protocol, IP

Random Access Memory, RAM

Search Engine Optimization, SEO

**THE ROARING TWENTIES 2
PLAN 9 FROM OUTER SPACE**

1984 BY GEORGE ORWELL

5TH AVENUE

ROUTE 66

APOLLO 11

24/7 SERVICE

404 NOT FOUND

Application Programming Interface, API

Deoxyribonucleic Acid, DNA

Ribonucleic Acid, RNA

Human Immunodeficiency Virus, HIV

Magnetic Resonance Imaging, MRI

World Health Organization, WHO

Ultraviolet, uv

Carbon Dioxide, co

Large Hadron Collider, LHC

Alternates

A A A A A

E E H H O O

ANAGRAM

PANORAMA

AMARANTH

EARPHONE

BOHEMIAN

Condensed
Light

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Regular

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Bold

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Black

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Wide Light

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 vwxyz0123456789.,:;!i?z+()“””AÁÄBCDEÉFGHIÍJKL
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Wide Regular

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Wide Extra Bold

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Extended Light AÁÄBCDEÉFGHIÍJKLMNÑOÓPQRSTUÚ
 ÜVWXYZ&AAAAEHΘaáäbcdeéfgghiíjkl
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Extended Black AÁÄBCDEÉFGHIÍJKLMNÑOÓPQRSTU
 ÚÜVWXYZ&AAAAEHΘaáäbcdeéfgghi
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Extra Extended
Light

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deéfgghiiíjklmnnñoópqrstuúüvw
xyz0123456789.,:;!i?z+()“”””AÁÄBCD
EÉFGHIÍJKLMNÑOÓPQRST
UÚÛÜVWXYZ&0123456789

Extra Extended

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STUÚÛÜVWXYZ&AAAAEHOaáäbc
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Extra Extended
Bold

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www.futurefonts.xyz

<https://dualtype.design>

hi@dualtype.design