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Gustan

Lux
Typo.

G u

Gustan is an orderly type family for a wide range of applications. Throughout the design process, all idiosyncratic decisions were informed by ideas around structure and utility. The fact that certain character combinations align in a particular way is more about bringing order and harmony to the word as opposed to a ‘stylistic’ trait. Further, Gustan’s openness is a response to the requirements for smaller settings as opposed to the desire to achieve a ‘modern’ tone. Focusing on these functional concerns frees up Gustan as much as it defines, making it flexible and expressive in application to a designer’s desire.

Weights

- Gustan Extra Black**
- Gustan Extra Black Italic***
- Gustan Black**
- Gustan Black Italic***
- Gustan Extra Bold**
- Gustan Extra Bold Italic***
- Gustan Bold**
- Gustan Bold Italic***
- Gustan Medium**
- Gustan Medium Italic***
- Gustan Book**
- Gustan Book Italic***
- Gustan Light**
- Gustan Light Italic***
- Gustan Thin**
- Gustan Thin Italic***

Language Support

Afrikaans, Albanian, Baltic languages, Basque, Bosnian, Breton, Catalan, Corsican, Croatian, Czech, Danish, Dutch, Dutch b, English UK and US, English US and modern British, Esperanto, Estonian, Faroese, Finnish, French, Galician, German, Greenlandic, Hungarian, Icelandic, Indonesian, Irish, Irish Gaelic new orthography, Irish new orthography, Irish New orthography, Italian, Kurdish Unified Alphabet, Latin basic classical orthography, Latvian, Leonese, Lithuanian, Luxembourgish basic classical orthography, Malay, Malay Rumi script, Maltese, Manx, Māori, Nordic languages, Norwegian Bokmål and Nynorsk, Occitan, Polish, Portuguese, Portuguese European and Brazilian, Rhaeto-Romanic, Romanian, Sami, Scots, Scottish Gaelic, Serbian, Serbian when in the Latin script, Slovak, Slovene, Slovenian, Sorbian Lower and Upper, Spanish, Swahili, Swedish, Tagalog, Turkish, Walloon, Welsh

Features

Ligatures, Capital Forms, Small Caps, Fractions, Proportional Oldstyle, Proportional Lining, Tabular Oldstyle, Tabular Lining, Slash Zero, Superscript / Superior, Subscript / Inferior, Numerator & Denominator, Stylistic Alternates

Formats

Standard licensing: OTF (CFF-flavored OpenType)
Web font licensing: WOFF, EOT & SVG
Dynamic embedding licensing: OTF (CFF-flavored OpenType)
Other formats available upon request.

Design	Published
Greg Lindy	2011

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Lower Latitude

Gustan Extra Black, 55pt

Buried Beneath

Gustan Black, 55pt

Geomorphology

Gustan Extra Bold, 55pt

Tributary Glacier

Gustan Bold, 55pt

Crevasse Bottom

Gustan Medium, 55pt

The Tephra Layer

Gustan Book, 55pt

Supraglacial Pond

Gustan Light, 55pt

Rhombohedral Ice

Gustan Thin, 55pt

Hintereisferner

Gustan Extra Black Italic, 55pt

Tropical Glaciers

Gustan Black Italic, 55pt

Cordillera Blanca

Gustan Extra Bold Italic, 55pt

Glacial Maximum

Gustan Bold Italic, 55pt

Thermal Seasons

Gustan Medium Italic, 55pt

The Floating Field

Gustan Book Italic, 55pt

Temperature Shift

Gustan Light Italic, 55pt

Climatological Data

Gustan Thin Italic, 55pt

ANTARCTICA
Artesonraju

64/64 Gustan Extra Black

YANACOCHA
Þjóð-drengur

64/64 Gustan Extra Black Italic

SUBGLACIAL
Aggregation

64/64 Gustan Black

ØKONOMISK
Cartography

64/64 Gustan Black Italic

REFERENCES
Ötekileştirici

64/64 Gustan Extra Bold

GLACIATIONS
Transformed

64/64 Gustan Extra Bold Italic

ACCUMULATE
Recrystallizes

64/64 Gustan Bold

FRJÁLSRÆÐI
Scandinavian

64/64 Gustan Bold Italic

MINERALOGY
Założycielami

64/64 Gustan Medium

CONTINENTAL
Nejdůležitější

64/64 Gustan Medium Italic

KOMENTÁŘEM
Environments

64/64 Gustan Book

WEICHSELIAN
Sedimentates

64/64 Gustan Book Italic

PRECAMBRIAN
Regelmäßigen

64/64 Gustan Light

INTERLOCKING
Transantarctic

64/64 Gustan Light Italic

PERSEGUIÇÃO
Astrodynamics

64/64 Gustan Thin

CHLOROPLAST
Measurements

64/64 Gustan Thin Italic

1800s, Dr. Louis Agassiz
THE FATHER OF ICE AGES
Ice covered of the Planet

35/42 Gustan Extra Black/Extra Black Italic

Glaciogenical Reservoirs
GLACIOFLUVIAL PROCESS
Soft-Sediment Erosional

35/42 Gustan Black/Black Italic

The Pleistocene Ice Sheets
A FJORD SEDIMENTATION
Continental Shelf & Slope

35/42 Gustan Extra Bold/Extra Bold Italic

A Deep-Sea Environment
SEDIMENTATES OF FJORDS
The Halocene Glacial lakes

35/42 Gustan Bold/Bold Italic

Secret Arctic Military Bases
HIDDEN ICE STATION ZEBRA
In Winter 1945, radio down

35/42 Gustan Medium/Medium Italic

Baron Henry Gore-Booth IV
RESCUED ARCTIC EXPLORER
Mysticeti and Shark Fishing

35/42 Gustan Book/Book Italic

No wildlife thrives in the ice
MELTWATER CONTAINS 3402
Plaisted, Dannenhower, Byrd

35/42 Gustan Light/Light Italic

Northern Lights seen at night
SUPRAGLACIAL PONDS IN 1911
36% decrease in temperature

35/42 Gustan Thin/Thin Italic

Wille's examination of glacier hydrology
46 KM UNTIL WE REACH THE GLACIAL BAY
Develop a glacial sedimentary sequence
THE COMPLEXITY OF GLACIER DYNAMICS
A mountain goat is the official symbol of

21/25 Gustan Extra Black/Extra Black Italic

The 14.5-km long White Glacier is melting
BIRTH, GROWTH AND DECAY OF GLACIERS
The ice cap hides the mountain's pinnacle
FROM A TINY SNOWFLAKE TO GLACIER ICE
It includes two sub-ranges of the Rocky

21/25 Gustan Black/Black Italic

Surface gradient of -1.5° ; Two 200m glaciers
THE GEOMORPHOLOGY CAN BE IDENTIFIED
Glaciers protect the land from weathering
FLOATING ICE, STILL...IN THE VIOLENT SEA
Far away in Northwestern Montana, hidden

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Traversing over ice and snow, freezing limbs
ACCUMULATED MELTWATER; WATCH LEVELS
1.75–2 meters of debris cover, melted water
THE SUN REFLECTS OFF PRISTINE WHITE ICE
In 1891, the Great Northern Railway crossed

21/25 Gustan Bold/Bold Italic

Western Russian rivers break up 7 days earlier
CHRONOLOGIES OF RIVER & LAKE FORMATION
Equivalent to a 4% a⁻¹ increase in CO₂ emission
THE CARBON BALANCE OF THE CRYOSPHERE
The Many Glacier Hotel on Swiftcurrent Lake

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The delicate carbon balance of the cryosphere
A RIVER AND LAKE BREAK-UP AND FREEZE-UP
Restoring the Carbon Accumulation Function
ZONATION OF PERMAFROST UNDER CLIMATES
Glacier is part of the large preserved ecosystem

21/25 Gustan Book/Book Italic

Valley glaciers emanate from ice sheets or fields
ICE CAPS ARE SMALLER VARIETIES OF ICE SHEETS
In the high Arctic piedmont glaciers are common
THE LARGEST: BERING AND HUBBARD GLACIERS
Canada Pacific Railway & Trans-Canada Highway

21/25 Gustan Light/Light Italic

The water provides a means of irrigating the land
MELTWATER IS AN IMPORTANT SOURCE OF WATER
The usual melting rates of typical glaciers 10^{myr⁻¹}
GLACIERS ACT AS NATURAL STORAGE RESERVOIRS
Geologically distinct from the nearby Rockies, the

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Glaciers come in all shapes and sizes: from continental ice sheets that engulf substantial portions of the planet to *tiny ice aprons that shelter precariously on precipitous mountain sides*; and from high altitude tropical ice caps to floating polar ice shelves. However, the physical properties of ice are approximately

20/27 Gustan Extra Black/Extra Black Italic

Therefore, glaciers of different types share many characteristics, and we can discuss glaciers in terms of a common basic anatomy. *This chapter will consider first the overall shape of glaciers, and then explore the different parts of which a glacier is composed.* The overall shape, or gross morphology, of a glacier can be considered in terms

16/21 Gustan Extra Black/Extra Black Italic

Both are controlled by a combination of the distribution of accumulation and ablation, the subglacial topography and ice rheology and dynamic forces. A theoretical ice sheet with a circular accumulation area in *an otherwise isotropic environment would be expected to be circular in plan as the ice would flow the same distance in all directions before ablating.* If ice flowed faster in one direction than another, the ice would travel further in that direction before ablating, so the ice sheet would extend

12/16 Gustan Extra Black/Extra Black Italic

If more ice was supplied from one part the accumulation area than others, perhaps because of topographic control on the distribution of snowfall, then the part of the ice sheet supplied from that area would extend further than other parts. If ice flow was funneled in a particular direction, moving more abruptly into warmer elevations, quicker ablation would limit the ice

extent in that direction. For a large ice sheet, differences in latitude between different aspects could have a similar effect; the sheet would be expected to extend furthest in a pole ward direction. *The profile of a glacier is also determined by the relationship between ablation and distance travelled, which is in turn largely dependent on flow dynamics.* For example,

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Gustan Medium

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Gustan Book

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Gustan Light

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Gustan Thin Italic

Gustan

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All Caps

Deactivated

Snow Shoes
for \$89.99

Activated

SNOW SHOES
FOR \$89.99

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Small Caps

Snow Shoes
for \$89.99

SNOW SHOES
FOR \$89.99

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Proportional Oldstyle

From \$32.58 or €25.07

From \$32.58 or €25.07

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Proportional Lining

From \$32.58 or €25.07

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Tabular Oldstyle

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Tabular Lining

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Fractions

3/4 and 1 1/2 567/3435

¾ and 1½ ⁵⁶⁷/₃₄₃₅

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Subscript/Superior & Inferior

K_p = (B + n)^(p+2) - B₄

K^p = (B + n)^(p+2) - B₄

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Numerator/Denominator

0123456789

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Alternative Characters

Geography of *Antarctica*

Geography of *Antarctica*