

Alga

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Alga is a typeface inspired by bioluminescent algae, depicting aspects of their forms into rational paths, giving letterforms a unique and natural feel. Nova Type presents you Alga, your new organic serif typeface.

Designed by Joana Correia

Released 2019
Available in 12 Styles
Desktop, Web and
App Licensing

Extralight

Aristotle

Light

Biophoton

Regular

Catalyzes

Medium

Dactylus

Semibold

Enzymes

Bold

Fireflies

Extralight

Aequorin

Light

Biaxial

Regular

Cretaceous

Medium

Detoxify

Semibold

Evolution

Bold

Fluor

Hyperreality *in Hyperspace*

“Hyperspace is often described as being an unnavigable dimension where straying from a default course can be disastrous.”

De nautilus komt uitsluitend, voor in tropische wateren, in het zuidwesten van de Grote Oceaan. De meeste soorten komen voor 1987 tussen noordoostelijk Australië en zuidelijk Indonesië. Het dier leeft op de bodem, op een diepte van enkele honderden meters tot dicht bij de waterspiegel en wordt.

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ALTER

EXPERT

MAYBE

GRAPE

SENSE

BLUES

ENTER

FANTOM

DARTS

MILK

everyone

travel

plastic

fantastic

morph

sketches

landlord

details

famous

cosmic

0 1 2 3 4

5 6 7 8 9

1 2 3 4 5

6 7 8 9 0

01234

56789

12345

67890

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Alga Alternates Roman

Alga features a set of uppercase alternates that confine a versatile look for your design, letting the user decide between a more round and organic shape or a straight edge defined shape. Available diacritics for both alternates.

C Ç Ć Ć Ć
C Ç Ć Ć Ć

G Ğ Ğ Ğ Ğ
G Ğ Ğ Ğ Ğ

S Ś Š Š Š
S Ś Š Š Š

C Cal

C Cal

G Guy

G Guy

S Ska

S Ska

Alga Italic Alternates

Alga features a set of uppercase alternates that confine a versatile look for your design, letting the user decide between a more round and organic shape or a straight edge defined shape. Available diacritics for both alternates.

Ĉ Ĉ Ĉ Ĉ Ĉ
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Ĝ Ĝ Ĝ Ĝ Ĝ

Ŝ Ŝ Ŝ Ŝ Ŝ
Ŝ Ŝ Ŝ Ŝ Ŝ

Cal *Cal*

Guy *Guy*

Ska *Ska*

Alga Standard & Discretionary Ligatures

Alga features a set of standard ligatures as well as discretionary ligatures. Available in all styles and weights.

fb ff ffi ffl fh fj fk fi fl

A **f**icht

Kä**u**fflich

E**u**fb**e**u

T**a**u**f**k**y**

Alga Italic Standard & Discretionary Ligatures

Alga features a set of standard ligatures as well as discretionary ligatures. Available in all styles and weights.

fb ff ffi ffl fh fj fk fi fl

Räc̄fint

Uflair

Aufbäu

Taufkü

Extralight

Advanced vision, can detect gravity with statocysts, and have a variety of chemical sense several organs.

Extralight Italic

Der Körper der Weichtiere ist ursprünglich unsegmentiert, streng zweiseitig symmetrisch gebaut und gliedert sich in vier.

Light

Cette fonction concerne surtout les espèces abyssals, en effet en profondeur la lumière ne passe plus.

Light Italic

Pour l'être humain, la lumière indispensable à la vision tient une part importante du bien-être et de la vie sociale.

Regular

La fluorescencia es un tipo particular de luminiscencia, que caracteriza a las mas sustancias que son capaces.

Regular Italic

Se denomina radiación ultra violeta o radiación UV a la radiación electromagnética cuya longitud de onda.

Medium

Det synlige spektrum er den del af det elektromagnetiske spektrum, som det menne skelige øje er i stand til.

Medium Italic

Lys betegner sædvanligvis den del af det elektromagnetiske spektrum som er synligt for det menneskelige ved hjælp

Semibold

Trong lịch sử NASA đã thực hiện nhiều chương trình bay không gian có người lái và không có người gian hoa.

Semibold Italic

Dựa trên những nghiên cứu nhằm phát triển các tàu vũ trụ Mercury có khả năng thực hiện các chuyến bay dài

Bold

Radiólise é a dissociação de moléculas por radiação. É a clivagem de uma ou várias ligações químicas

Bold Italic

Este tipo de radiação, muito energética, também confere fenômenos astrofísicos de grande violência.

Extralight & Extralight Italic

Both *Aristotle* and Pliny the Elder *mentioned* that damp wood sometimes gives off a glow and many centuries later Robert Boyle *showed* that oxygen was involved in the process, both in wood and in *glow-worms*. It was not until the late nineteenth century that *bioluminescence* was properly investigated. The phenomenon is widely *distributed* among *animal* groups, especially in marine environments where *dinoflagellates* cause phosphorescence in the surface layers of water. On land it *occurs* in fungi, bacteria.

Light & Light Italic

Le *phénomène* de la bioluminescence est un cas particulier de *chimioluminescence*. Il s'accomplit au cours d'une réaction chimique *d'oxydation*. Chaque être vivant *produit* de la lumière de *manière* différente, mais ils suivent tous une trame *commune* : l'oxydation de *composés* organiques induit une *émission* de photons. Trois acteurs *principaux* interviennent lors de la réaction chimique. La *luciférine* est le substrat oxydé en présence de dioxygène. La *luciférase* est une enzyme qui joue le rôle. *L'homme* émet également.

Regular & Regular Italic

La *bioluminiscencia* es utilizada como un señuelo para atraer *presas* por varios peces de aguas profundas, como el rape. Estos poseen un *apéndice* colgante que extiende desde la cabeza del pez, *atrayendo* a los animales pequeños a corta distancia del depredador. *Ciertas* especies de *tiburones* utilizan la bioluminiscencia para camuflar su parte inferior, *apareciendo* una pequeña mancha cerca de sus aletas pectorales la cual *permanece* oscura. Cuando los *peces* se acercan al señuelo, son *capturados* por.

Medium & Medium Italic

Een bekend voorbeeld van een bioluminescerend organisme is de vuurvlieg, maar ook bacteriën, *honingzwammen* (geslacht *Armillaria*) en naar *schatting* 90% van de diepzeedieren zijn in staat *bioluminescentie* op te wekken. Van deze *dieren* produceren *lichaamscellen* licht of infrarood. Deze elektromagnetische straling is niet altijd zichtbaar voor het *menselijke* blote oog. De *bioluminescentie* van bepaald organisme is uniek in *golflengte*, *duur*, *tijdsplanning* en regulatie van licht. De meeste.

Semibold & Semibold Italic

Bioluminiscenca je kemiluminiscenca v živih *organizmih*. Za proces je potrebna velika količina energije, ki jo organizmi dobijo *večinoma* s porabo energijsko bogatih molekul. Te so pri različnih *organizmih* različne: bakterije npr. *uporabljajo* riboflavin fosfat, *koralnjak* *Renilla reniformis* difosfoadenozin in kresnice (*Lampyridae*) adenozin trifosfat (*ATP*). Kljub temu pa je načeloma z *biokemijskega* vidika vsem skupno to, da v središču procesa nastopajo substrati, *kolektivno* imenovani.

Bold & Bold Italic

A bioluminescência está presente em diversos grupos de seres vivos (*bactérias, protistas, cnidários, ctenóforos, cefalópodes, tunicatas, insetos e peixes*) desempenhando *diferentes* funções, cada qual adaptada ao modo de vida do *organismo* que a possui. Estando presente em táxons tão diferentes, é intuitivo pensar que a *bioluminescência* não tenha surgido uma única vez na história evolutiva. Em outras palavras, não existiu um *ancestral* comum de todos esses seres capazes de emitir luz.

Alga Technical Specification

Language Support	Abenaki, Afaan Oromo, Afar, Afrikaans, Albanian, Aranese, Aromanian, Asturian, Aymara, Bashkir, Basque, Belarusian, Bemba, Bikol, Bislama, Bosnian, Breton, Cape Verdean Creole, Catalan, Cebuano, Chamorro, Chavacano, Chichewa, Chickasaw, Corsican, Crimean Tatar, Croatian, Czech, Danish, Dawan, Dholuo, Dutch, English, Esperanto, Estonian, Faroese, Fijian, Filipino, Finnish, French, Frisian, Friulian, Gagauz, Galician, Ganda, Geneose, German, Gikuyu, Greenlandic, Gwich'in, Haitian, Hawaiian, Hiligaynon, Hungarian, Icelandic, Indonesian, Irish, Italian, Jamaican, Javanese, Kikongo, Kinyarwanda, Kirundi, Kurdish (Latin), Latvian, Lithuanian, Lombard, Luxemburgish, Malay, Maltese, Ndebele (Northern), Ndebele (Southern), Neapolitan, Norwegian, Nyanja, Occitan, Palauan, Polish, Portuguese, Quechua, Rarotongan, Romanian, Sami (Inari), Sami (Lule), Sami (Northern), Sami (Southern), Sango, Sardinian, Scottish Gaelic, Serbian (Latin), Seychelles Creole, Shona, Sicilian, Silesian, Slovak, Slovene, Somali (Latin), Sorbian, Spanish, Swahili, Swedish, Tagalog (Filipino) Tetum, Tok Pisin, Tokelauan, Tongan, Tsonga, Tswana, Turkish, Turkmen, Tuvaluan, Uzbek, Venetian, Vietnamese, Waray-Waray, Welsh, Wolof, Xhosa, Zapotec, Zulu, Zuni...
File Formats	Desktop: OTF Web: WOFF2, WOFF App: OTF
Licensing	Desktop License Webfont License Mobile App License Further licenses on request
About Nova Type	Nova Type was founded in Porto, Portugal in 2018 by Joana Correia, the already well-established and multi-award winning type designer. She creates warm and vocal retail fonts and also cultivates other talented type designers toward successful releases. Nova Type experiments with new ideas to create something designers love to use—something to shape text like an architect and infuse content with emotion.
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Nova Type Foundry