Rubrik Font Family

NCWLYN

Rubrik was designed to describe a softer and more natural use of technology, and was inspired by the helpful feel of a manual typewriter. The typefaces on those old machines were designed to be proper, practical and popular. Rubik's simplified open forms resurrect that tone in a clear and modern way.

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Character set

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PUNCTUATION & MARKS .,;:...·< « » > *!iċ?(){}||\[]†‡§¶---_•'""", "@©®™&

ACCENTS 5 C

STYLISTIC ALTERNATES g

Rubrik ExtraLight

26/28pt

WHEN ON BOARD H.M.S. BEAGLE, AS NATURALIST, I WAS MUCH STRUCK WITH CERTAIN FACTS IN

16/18pt

When the first tendency was once displayed, methodical selection and the inherited effects of compulsory training in each successive generation would soon complete the work; and unconscious selection is still at

8/10pt

When on board H.M.S. Beagle, as naturalist, I was much struck with certain facts in the distribution of the inhabitants of South America, and in the geological relations of the present to the past inhabitants of that continent. These facts seemed to me to throw some light on the origin of species—that mystery of mysteries, as it has been called by one of

our greatest philosophers. As many more individuals of each species are born than can possibly survive; and as, consequently, there is a frequently recurring struggle for existence, it follows that any being, if it vary however slightly in any manner profitable to itself, under the complex and sometimes varying conditions of life, will have a better chance of surviving,

Species	С	Common Name	Ν	1	2	3	4	5	6	7	8	9	10	11
			GF	OUP 01	— DET	RITIVOF	RES							
Apereiodon affinis	1	"canivete"	169	0.03	10.16	_	0.01	0.04	0.01	_	17.24	_	72.32	72.32
Apereiodon piracicabae	6	"canivete"	69	0.04	6.66	_	0.05	_	_	_	11.34	1.52	0.74	79.65
Hypostomus ragani	22	"cascudo"	111	_	0.30	0.19	_	_	_	_	3.36	0.01	0.49	95.64
Hypostomus sp.	23	"cascudo"	19	0.01	0.15	_	_	_	_	_	9.50	1.45	_	88.88
Prochilodus lineatus	41	"curimbata"	150	_	0.02	_	0.07	_	_	_	2.05	_	1.58	96.28
Steindachnerina corumbae	46	"saguiru"	289	0.07	0.43	0.04	0.01	_	_	_	3.65	0.01	0.48	95.32
Steindachnerina insculpta	47	"saguiru"	395	0.02	1.22	0.07	0.01	_	_	_	1.93	_	96.62	96.62

Rubrik Light

26/28pt

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6/8pt

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Hypostomus sp.	23	"cascudo"	19	0.01	0.15	_	_	_	_	_	9.50	1.45	_	88.88
Prochilodus lineatus	41	"curimbata"	150	_	0.02	_	0.07	_	_	_	2.05	_	1.58	96.28
Steindachnerina corumbae	46	"saguiru"	289	0.07	0.43	0.04	0.01	_	_	_	3.65	0.01	0.48	95.32
Steindachnerina insculpta	47	"saguiru"	395	0.02	1.22	0.07	0.01	_	_	_	1.93	_	96.62	96.62

Rubrik Regular

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Steindachnerina insculpta	47	"saguiru"	395	0.02	1.22	0.07	0.01	_	_	_	1.93	_	96.62	96.62

Rubrik Medium

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Steindachnerina insculpta	47	"saguiru"	395	0.02	1.22	0.07	0.01	-	_	_	1.93	-	96.62	96.62

Rubrik SemiBold

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Rubrik

Als ich an Bord des Königlichen Schiffs Beagle als Naturforscher Südamerika erreichte, ward ich überrascht von der Wahrnehmung gewisser Thatsachen in der Vertheilung der Bewohner und in den geologischen Beziehungen zwischen

Cuando estaba como naturalista a bordo del Beagle, buque de la marina real, me impresionaron mucho ciertos hechos que se presentan en la distribución geográfica de los seres orgánicos que viven en América del Sur y en las relaciones geológicas en-

Les rapports géologiques qui existent entre la faune actuelle et la faune éteinte de l'Amérique méridionale, ainsi que certains faits relatifs à la distribution des êtres organisés qui peuplent ce continent, m'ont profondément frappé lors mon voy-

lo mi trovavo a bordo del vascello di S.M.Britannica The Beagle nella qualità di naturalista, allorchè fui vivamente colpito da certi fatti nella distribuzione degli esseri organizzati che popolano l'America meridionale e dai rapporti geologici esistenti fra

Kun katsomme jalostamiemme kasvien ja eläinten lajeja ja alalajeja yksilöinä, ensimmäinen silmään pistävä asia on, että ne yleisesti ottaen eroavat toisistaan huomattavasti enemmän kuin kuin minkään luonnovaraiset lajin yksilöt. Ajatellessamme

Rubrik

Darwins tur i H.M.S. Beagle startede i april 1838 og sluttede i oktober 1838. Han var nok den mest banebrydende tænker i den moderne biologi. Under turen i skibet beagle var han i land i mange forskellige lande og under nogle af hans studier, på

Po svém návratu z plavby rozvinul svou teorii přirozeného výběru. Věděl, že přírodovědci mezi duchovními, ač jeho přátelé, jsou přesvědčeni, že je to bestiální kacířství, podkopávající zázračná ospravedlnění pro společnost a věděl, že

HMS Beagle'ın yolculuğu iki yerine beş yıl sürdü. Darwin, yolculuk boyunca çok çeşitli jeolojik oluşumlar, fosiller ve canlılar keşfetti, ve bunlardan örnekler topladı. Fırsat buldukça Cambridge'e keşiflerini anlatan ayrıntılı mektuplar yazıyor,

Charles Darwin își amintește despre tatăl său ca find "cel mai înțelept dintre oameni". De asemenea, Darwin îl considera ca fiind unul dintre cei mai buni cunoscători ai sufletului omenesc. Cu toate acestea, este greu de înțeles cum Robert Dar-

A viagem do Beagle durou quatro anos e nove meses, dois terços dos quais Darwin esteve em terra firme. Ele estudou uma rica variedade de características geológicas, fósseis, organismos vivos e conheceu muitas pessoas, entre nativos e colonos.

Rubrik

Polski

Niewiele brakowało, by Darwin w ogóle nie znalazł się na Beagle. Gdy w czasie letnich ferii 1831 roku przebywał z profesorem Sedgwickiem na wycieczce geologicznej w Walii, do jego mieszkania nadeszły dwa ważne listy, jeden od jednego z

Cymraeg

Yn ystod ei deithiau ar y Beagle astudiodd Darwin ddaeareg cyfandiroedd ac ynysoedd yn ogystal â nifer o anifeiliaid, planhigion a ffosiliau. Mewn ffordd drefnus iawn, casglodd nifer enfawr o enghreifftiau nad oedd neb wedi eu hastudio o'r

Nederlands

Aan boord van de H.M.S. Beagle werd ik, als natuuronderzoeker, sterk getroffen door bepaalde feiten omtrent de verspreiding van de fauna en flora van Zuid-Amerika, en de geologische relaties tussen de tegenwoordige en de vroegere bewoners van