Specimen

Garnier AaBhCcDdEe (WiP)

Contents	page
Family overview	→ 02
Text samples	→ 03
OpenType features	→ 23
Glyphset	→ 25
Information	→ 28

Family overview 5 styles

Roman

Garnier Light
Garnier Regular
Garnier Medium
Garnier Bold
Garnier ExtraBold

02

Garnier Light | 300 pt

Scale

Garnier Light | 206 pt

Custom

American Goldfinch

Garnier Light | 60 pt

Garnier Light | 36 pt

In classical mechanics the inertial frame and time are

By examining the ruins of the ancients it has been found that they had standard measure ments, not in the sense in which we are now

Computer scientist Hal Finney built on the proof-of-work idea, yielding a system that exploite d reusable proof of work (RPo W). The idea of making proof of work reusable for some prac tical purpose had already been established in 1999. Finney's p urpose for RPoW was as token money. Just as a gold coin's val ue is linked to gold mining cos t, the value of an RPoW token is guaranteed by the value of t he real-world resources requir ed to 'mint' a PoW token. In Fi nney's version of RPoW, the Po Sparrows are of many kinds, and in a general way the different kinds look so much alike that the beginner in bird study is apt to find them confusing, if not discouraging. They will try his patience, no matter how sharp and clever he may think himse lf, and unless he is much cleverer than the common run of hu manity, he will make a good many mistakes before he gets to the end of them. One of the best and commonest of them all is the song sparrow. His upper parts are mottled, of course, si nce he is a sparrow. His light-colored breast is sharply streake d, and in the middle of it the streaks usually run together and form a blotch. His outer tail-feathers are not white, and there is no yellow on the wings or about the head. These last points are mentioned in order to distinguish him from two other spa

Garnier Light | 10 pt

Garnier Light | 8 pt

And that exhausts the direct consequenc es of the relativity principle. I shall turn to those problems which are related to t he development which I have traced. Al ready Newton recognized that the law of inertia is unsatisfactory in a context so f ar unmentioned in this exposition, nam ely that it gives no real cause for the sp ecial physical position of the states of m otion of the inertial frames relative to all other states of motion. It makes the obs ervable material bodies responsible for t he gravitational behaviour of a material point, yet indicates no material cause f or the inertial behaviour of the material point but devises the cause for it (absol ute space or inertial ether). This is not logically inadmissible although it is un satisfactory. For this reason E. Mach de

After the original meter was established, it was fo und that copies made by various countries differe d to a greater or less extent from the original, and believing that a copy could be made from which o ther copies could be more readily made than from the end piece meter, and that better provision cou ld be made for the preservation of the standard, France called a convention of representatives from various States using the system, to consider the m atter. The United States representatives, or comm issioners, were Messrs. Henry and Hildegard, who met with the general commission in 1870. The co mmissioners at once set at work to solve the prob lem presented to them, but the Franco-Prussian w ar put an end to their deliberations. The deliberati ons were resumed later, and May 20, 1875, represe ntatives of the various countries signed a treaty pr oviding for the establishment and maintenance, at the common expense of the contracting nations, of a "scientific and permanent international bureau of weights and measures, the location of which sh ould be Paris, to be conducted by a general confer ence for weights and measures, to be composed of

Scale

Garnier Regular | 206 pt

Custom

American Goldfinch

Garnier Regular | 60 pt

Garnier Regular | 36 pt

In classical mechanics the inertial frame and time are

By examining the ruins of the ancients it has been found that they had standard measure ments, not in the sense in which we are now

Computer scientist Hal Finney built on the proof-of-work ide a, yielding a system that explo ited reusable proof of work (R PoW). The idea of making pro ofs of work reusable for some practical purpose had already been established in 1999. Finn ey's purpose for RPoW was as token money. Just as a gold co in's value is linked to gold mi ning cost, the value of an RPo W token is guaranteed by the value of the real-world resour ces required to 'mint' a PoW token. In Finney's version of

Sparrows are of many kinds, and in a general way the differe nt kinds look so much alike that the beginner in bird study is apt to find them confusing, if not discouraging. They will try his patience, no matter how sharp and clever he may think h imself, and unless he is much cleverer than the common run of humanity, he will make a good many mistakes before he gets to the end of them. One of the best and commonest of them all is the song sparrow. His upper parts are mottled, of course, since he is a sparrow. His light-colored breast is shar ply streaked, and in the middle of it the streaks usually run together and form a blotch. His outer tail-feathers are not wh ite, and there is no yellow on the wings or about the head. These last points are mentioned in order to distinguish him

Garnier Regular | 10 pt

Garnier Regular | 8 pt

And that exhausts the direct consequen ces of the relativity principle. I shall tu rn to those problems which are related to the development which I have traced. Already Newton recognized that the la w of inertia is unsatisfactory in a conte xt so far unmentioned in this expositio n, namely that it gives no real cause for the special physical position of the stat es of motion of the inertial frames relat ive to all other states of motion. It mak es the observable material bodies respo nsible for the gravitational behaviour of a material point, yet indicates no mater ial cause for the inertial behaviour of t he material point but devises the cause for it (absolute space or inertial ether). This is not logically inadmissible altho ugh it is unsatisfactory. For this reason

After the original meter was established, it was found that copies made by various countries diffe red to a greater or less extent from the original, a nd believing that a copy could be made from whi ch other copies could be more readily made than from the end piece meter, and that better provisi on could be made for the preservation of the stan dard, France called a convention of representativ es from various States using the system, to consi der the matter. The United States representatives, or commissioners, were Messrs. Henry and Hilde gard, who met with the general commission in 18 70. The commissioners at once set at work to sol ve the problem presented to them, but the Franc o-Prussian war put an end to their deliberations. The deliberations were resumed later, and May 20, 1875, representatives of the various countries signed a treaty providing for the establishment a nd maintenance, at the common expense of the c ontracting nations, of a "scientific and permanent international bureau of weights and measures, t he location of which should be Paris, to be condu cted by a general conference for weights and me

Garnier Medium | 300 pt

Scale

Garnier Medium | 206 pt

Custom

American Goldfinch

Garnier Medium | 60 pt

Garnier Medium | 36 pt

In classical mechanics the inertial frame and

By examining the ruins of the ancients it has been found that they had standard measurements, not in the sense in which

Garnier Medium | 14 pt

Computer scientist Hal Finn ey built on the proof-of-work idea, yielding a system that e xploited reusable proof of wo rk (RPoW). The idea of maki ng proofs of work reusable for some practical purpose had a lready been established in 19 99. Finney's purpose for RPo W was as token money. Just as a gold coin's value is linke d to gold mining cost, the val ue of an RPoW token is guara nteed by the value of the real world resources required to 'mint' a PoW token. In Finne

Sparrows are of many kinds, and in a general way the differ ent kinds look so much alike that the beginner in bird study is apt to find them confusing, if not discouraging. They wi ll try his patience, no matter how sharp and clever he may think himself, and unless he is much cleverer than the com mon run of humanity, he will make a good many mistakes before he gets to the end of them. One of the best and com monest of them all is the song sparrow. His upper parts are mottled, of course, since he is a sparrow. His light-colored breast is sharply streaked, and in the middle of it the streak usually run together and form a blotch. His outer tail-feath ers are not white, and there is no yellow on the wings or ab out the head. These last points are mentioned in order to di

Garnier Medium | 10 pt

Garnier Medium | 8 pt

And that exhausts the direct conseque nces of the relativity principle. I shall turn to those problems which are relat ed to the development which I have tr aced. Already Newton recognized that the law of inertia is unsatisfactory in a context so far unmentioned in this exp osition, namely that it gives no real ca use for the special physical position of the states of motion of the inertial fra mes relative to all other states of moti on. It makes the observable material b odies responsible for the gravitational behaviour of a material point, yet indi cates no material cause for the inertial behaviour of the material point but de vises the cause for it (absolute space or inertial ether). This is not logically inadmissible although it is unsatisfact

After the original meter was established, it was found that copies made by various countries dif fered to a greater or less extent from the original and believing that a copy could be made from w hich other copies could be more readily made th an from the end piece meter, and that better pro vision could be made for the preservation of the standard, France called a convention of represe ntatives from various States using the system, to consider the matter. The United States repres entatives, or commissioners, were Messrs. Hen ry and Hildegard, who met with the general co mmission in 1870. The commissioners at once s et at work to solve the problem presented to the m, but the Franco-Prussian war put an end to t heir deliberations. The deliberations were resu med later, and May 20, 1875, representatives of the various countries signed a treaty providing for the establishment and maintenance, at the c ommon expense of the contracting nations, of a "scientific and permanent international bureau of weights and measures, the location of which should be Paris, to be conducted by a general co

12

Garnier Bold | 300 pt

Scale

Garnier Bold | 206 pt

Custom

American Goldfinch

Garnier Bold | 60 pt

Garnier Bold | 36 pt

In classical mechanics the inertial frame and

By examining the ruins of the ancients it has been found that they had standard measurements, not in the sense in which

Garnier Bold | 14 pt

Computer scientist Hal Finn ey built on the proof-of-work idea, yielding a system that e xploited reusable proof of w ork (RPoW). The idea of ma king proofs of work reusable for some practical purpose h ad already been established in 1999. Finney's purpose for RPoW was as token money. Just as a gold coin's value is linked to gold mining cost, the value of an RPoW token is guaranteed by the value of the real-world resources req uired to 'mint' a PoW token.

Sparrows are of many kinds, and in a general way the diff erent kinds look so much alike that the beginner in bird study is apt to find them confusing, if not discouraging. They will try his patience, no matter how sharp and clever he may think himself, and unless he is much cleverer than the common run of humanity, he will make a good many mistakes before he gets to the end of them. One of the best and commonest of them all is the song sparrow. His upper parts are mottled, of course, since he is a sparrow. His light-colored breast is sharply streaked, and in the middle of it the streaks usually run together and form a blot ch. His outer tail-feathers are not white, and there is no y ellow on the wings or about the head. These last points ar

Garnier Bold | 10 pt

Garnier Bold | 8 pt

And that exhausts the direct consequ ences of the relativity principle. I sha ll turn to those problems which are r elated to the development which I ha ve traced. Already Newton recognize that the law of inertia is unsatisfacto ry in a context so far unmentioned in this exposition, namely that it gives no real cause for the special physical position of the states of motion of the inertial frames relative to all other st ates of motion. It makes the observab le material bodies responsible for the gravitational behaviour of a material point, yet indicates no material cause for the inertial behaviour of the mat erial point but devises the cause for it (absolute space or inertial ether). This is not logically inadmissible alt

After the original meter was established, it w as found that copies made by various countries differed to a greater or less extent from the ori ginal, and believing that a copy could be made from which other copies could be more readily made than from the end piece meter, and that better provision could be made for the preserv ation of the standard, France called a conventi on of representatives from various States using the system, to consider the matter. The United States representatives, or commissioners, were Messrs. Henry and Hildegard, who met with t he general commission in 1870. The commissio ners at once set at work to solve the problem p resented to them, but the Franco-Prussian war put an end to their deliberations. The deliberat ions were resumed later, and May 20, 1875, rep resentatives of the various countries signed a treaty providing for the establishment and ma intenance, at the common expense of the contr acting nations, of a "scientific and permanent international bureau of weights and measures, the location of which should be Paris, to be co

Garnier ExtraBold | 300 pt

Scale

Garnier ExtraBold | 206 pt

Custom

American Goldfinch

Garnier ExtraBold | 60 pt

Garnier ExtraBold | 36 pt

In classical mechanics the inertial frame and

By examining the ruins of the ancients it has been found that they had standard measurements, not in the sense in which

Computer scientist Hal Fin ney built on the proof-of-w ork idea, yielding a system that exploited reusable pro of of work (RPoW). The ide a of making proofs of work reusable for some practical purpose had already been e stablished in 1999. Finney's purpose for RPoW was as token money. Just as a gold coin's value is linked to gold mining cost, the value of an RPoW token is guaranteed by the value of the real-wor ld resources required to 'mi

Sparrows are of many kinds, and in a general way the d ifferent kinds look so much alike that the beginner in bi rd study is apt to find them confusing, if not discouragi ng. They will try his patience, no matter how sharp and clever he may think himself, and unless he is much clev erer than the common run of humanity, he will make a good many mistakes before he gets to the end of them. One of the best and commonest of them all is the song s parrow. His upper parts are mottled, of course, since he is a sparrow. His light-colored breast is sharply streak ed, and in the middle of it the streaks usually run toget her and form a blotch. His outer tail-feathers are not w hite, and there is no yellow on the wings or about the h

Garnier ExtraBold | 10 pt

Garnier ExtraBold | 8 pt

And that exhausts the direct conseq uences of the relativity principle. I s hall turn to those problems which a re related to the development which I have traced. Already Newton recog nized that the law of inertia is unsat isfactory in a context so far unmenti oned in this exposition, namely that it gives no real cause for the special physical position of the states of mo tion of the inertial frames relative to all other states of motion. It makes t he observable material bodies respo nsible for the gravitational behavio ur of a material point, yet indicates no material cause for the inertial be haviour of the material point but de vises the cause for it (absolute space or inertial ether). This is not logical

After the original meter was established, it w as found that copies made by various countri es differed to a greater or less extent from the original, and believing that a copy could be made from which other copies could be more readily made than from the end piece meter, and that better provision could be made for t he preservation of the standard, France called a convention of representatives from various States using the system, to consider the matt er. The United States representatives, or com missioners, were Messrs. Henry and Hildega rd, who met with the general commission in 1870. The commissioners at once set at work to solve the problem presented to them, but the Franco-Prussian war put an end to their deliberations. The deliberations were resume d later, and May 20, 1875, representatives of t he various countries signed a treaty providin g for the establishment and maintenance, at the common expense of the contracting natio ns, of a "scientific and permanent internatio nal bureau of weights and measures, the loca

Weights and alternates

Garnier Regular, Bold | 14 pt

Mach's stipulation can be acc ounted for in the general the ory of relativity by regarding the world in spatial terms as finite and self-contained. This hypothesis also makes it possible to assume the mean density of matter in the world as finite, whereas in a spatial ly infinite (quasi-Euclidian) world it should disappear. It cannot, however, be concealed that to satisfy Mach's postul ate in the manner referred to a term with no experimental basis whatsoever must be int

Hummingbirds are found only in America and on the islan ds near it. They are of many kinds, but only one kind is ever seen in the eastern United States. This is known as the ruby-throated hummingbird, because of a splendid red throat-pa tch worn by the male. To speak more exactly, the patch is red only in some lights. You see it one instant as black as a coal, and the next instant it flashes like a coal on fire. This ornam ent, a real jewel, with the lovely shining green of the bird's back, makes him an object of great beauty. The ruby-throat ed Hummingbird spends the winter south of the United States. He arrives in Florida in March, but does not reach New England till near the middle of May. Many persons seem to imagine that the Hummingbird lives on the wing. They hav

Garnier Regular, Medium, ExtraBold | 10 pt

By examining the ruins of the ancients it has been found that they had standard meas urements, not in the sense in which we are now to consider them, but the ruins show that the buildings were constructed according to some regular unit. In many, if not all cases, the unit seems to be some part of the human body. The "foot," it is thought, fi rst appeared in Greece, and the standard was traditionally said to have been received from the foot of Hercules, and a later tradition has it that Charlemagne established the measurement of his own foot as the standard for his country. In England, prior to the conquest, the yard measured, according to later investigations, 39.6 inches, but it was reduced by Henry I in 1101, to compare with the measurement of his own arm. In 1324, under Edward II, it was enacted that "the inch shall have length of three barl ey corns, round and dry, laid end to end; twelve inches shall make one foot, and thr ee feet one yard." While this standard for measurement was the accepted one, scienti sts were at work on a plan to establish a standard for length that could be recovered if lost, and **Huygens**, a noted philosopher and scientist of his day, suggested that the pendulum, which beats according to its length, should be used to establish the units of measurement. In 1758 Parliament appointed a commission to investigate and comp are the various standards with that furnished by the Royal Society. The commission caused a copy of this standard to be made, marked it "Standard Yard, 1758," and laid it before the House of Commons. In 1742, members of the Royal Society of England a

GSS GSS

Garnier Regular | 14 pt

AT THE SAME TIME EUCLIDIAN GEOMETRY, BY THIS CONCEPTION, HAS BEEN ADAPTED TO THE REQUIRE MENTS OF THE PHYSICS OF THE "STIPULATION OF MEANING". THE QUESTION WHETHER EUCLIDIAN GE OMETRY IS VALID BECOMES PHYSICALLY SIGNIFICAN T; ITS VALIDITY IS ASSUMED IN CLASSICAL PHYSICS AND ALSO LATER IN THE SPECIAL THEORY OF RELA TIVITY. IN CLASSICAL MECHANICS THE INERTIAL FR AME AND TIME ARE BEST DEFINED TOGETHER BY A SUITABLE FORMULATION OF THE LAW OF INERTIA. IT IS POSSIBLE TO FIX THE TIME AND ASSIGN A STAT E OF MOTION TO THE SYSTEM OF COORDINATES SU CH THAT, WITH REFERENCE TO THE LATTER, FORC E-FREE MATERIAL POINTS UNDERGO NO ACCELERA

The field Sparrow is a social bird, like the Green-billed Cuc koo. You will not have to go far afield or into the woods in sea rch of him. If you live in any s ort of country place, with a bit of garden and a few shrubs an d fruit trees, a pair of chippers will be likely to find you out. Their nest will be built in a tr ee or bush, a small structure neatly lined with hair, and in due time it will contain four or five eggs, blue or greenish bl ue, with brown spots. Our oth er bird is of the chipper's size

©2024 | All Rights Reserved

Alternate A [ss01] + Alternate K [ss04]

Garnier Regular | 28 pt

AK

AK

Garnier Regular | 14 pt

PROOF OF WORK IS A FORM OF CRYPTOGRAPHIC PR OOF IN WHICH ONE PARTY (THE PROVER) PROVES TO OTHERS (THE VERIFIERS) THAT A CERTAIN AMOUNT OF A SPECIFIC COMPUTATIONAL EFFORT HAS BEEN E XPENDED. VERIFIERS CAN SUBSEQUENTLY CONFIRM THIS EXPENDITURE WITH MINIMAL EFFORT ON THE IR PART. THE CONCEPT WAS INVENTED BY MONI NA OR AND CYNTHIA DWORK IN 1993 AS A WAY TO DET ER DENIAL-OF-SERVICE ATTACKS AND OTHER SERVI CE ABUSES SUCH AS SPAM ON A NETWORK BY REQU IRING SOME WORK FROM A SERVICE REQUESTER, US UALLY MEANING PROCESSING TIME BY A COMPUTER. THE TERM "PROOF OF WORK" WAS FIRST COINED A ND FORMALIZED IN A 1999 PAPER BY MARKUS JAKOB

A Golden-crowned Kinglet's nest is simple, flat, composed of a few dry sticks and grass, formed much like that of the Common Dove, and, like it, fa stened to a horizontal branch, often within the reach of man, who seldom disturbs it. It mak es no particular selection as to situation or the nature of the t ree, but settles any where indi scriminately. The eggs are four or five, of a rather elongated o val form, and bright green col our. They rear only one brood in a season, unless the eggs ar

©2024 | All Rights Reserved

OpenType features

Proof of Words → Garnier			www.proof-of-words.com
OpenType features			1/1
All Caps		Contextual Alternates	→ calt
Highlands	HIGHLANDS	03:67 5x8	03:67 5×8
Case Sensitive Forms	case	Stylistic Set 01	\rightarrow Alternate A
(H-O) [¿I+3?] {¡G@E!} «N•D»	(H-O) [¿1+3?] {iG@E!} «N•D»	ALABAMA	ALABAMA
		Stylistic Set 02	\rightarrow Alternate serif C G S s
Old Style Figures -	onum	Short Creek	Short Creek
0123456789	0123456789	Grounds	Grounds
Lining Figures -	lnum	Stylistic Set 03	\rightarrow Alternate J short
0123456789	0123456789	Juvenile	Juvenile
Slashed Zero -	zero	Stylistic Set 04	→ Alternate K leg
10.06.2008 10,000.80	10.06.2008 10,000.80	Kickboxing	Kickboxing
		Stylistic Set 05	→ Alternate zero.osf
		10.03.1990	10.03.1990

©2024 | All Rights Reserved

Glyphset

1/2

Uppercases

ç d' đ ð è é ê ě ë ë ë ë ë e e g ğ g g ħ 1 ì í î ĩ ī ĭ i i i i i i i i k ĺ ľ l ł h ň ñ n n ò ó ô õ ö ō ŏ ő o o o o o o o o o o o o o o o t ř r ß ś š ş ş ť ţ ţ ŧ þ ù ú û ũ ū ŭ ů ű u u w w w w w y ý ŷ ỹ ÿ y z ž z

Alternate Lowercases

sśšşş

Punctuation Marks

.,::;...--;i!¿¿?'"'',"",,,<><>
«»«»/\|---_----()()
[][]{}{}

Alternate Uppercases

ACGJKSÂÃÄÄÄÄÅĄĄĆČ ĊÇĞĞĞĢĶSSŚŠŞŞ

Lowercases

a b c d e f g h i j k l m n o p q r s t u v w x y z à á â ã ā ā å a a a æ é ć č ċ

Symbols

& @ @

2/2

Glyphset

Proportional Old Style Figures

01234567890

Proportional Lining Figures

01234567890

Alternate Old Style Figures

OØ

Currencies

\$ € ¢

Mathematical Symbols

 $+ - \times \div = + - \times \div = \circ$

©2024 | All Rights Reserved

Demo License

This License allows you to create test documents, visuals or web pages to evaluate the Font in the context of your own work.

Desktop License

This License allows you to use the Font to design all kind of images and documents, for print and static web usage.

Web License

This License allows you to display the Font on a website, regardless of the terminal used (phone, tablet, computer).

Social License

This License allows you to use the Font to design and display images or videos for social medias.

Logotype License

This License allows you to modify the outlines of the previously vectorized Font to create logotypes and wordmarks.

App License

the Font in a software or mobile application to style dynamic. static or editable texts.

This License allows you to embed

Contact

About Proof of Words

Proof of Words is a digital type foundry established in 2023 by Léo Guibert and Fanny Hamelin between Helsinki and Paris. Our type design practice is driven by our careful attention to details and our love for unconventional design and typographic curiosity. While we are constantly expanding our retail catalogue, we are also offering a range of type-related services.

Proof of Words is born out of the many print proofs that have been exchanged between us over the past years. It started in our classroom, and then we kept this habit of sharing our ongoing work and providing each other support and advice. Gradually, the idea came up to have a space of our own on the internet where we could publish the results of our collaboration. We consider Proof of Words as a meeting point to publish our typefaces or research and invite other type designers to collaborate!

www.proof-of-words.com mail@proof-of-words.com aproof of words typefaces

ePub License

This License allows you to embed the Font in electronic publications, online, offline or on e-readers.

Other Licenses

Proof of Words also offers Broadcast and Video Licensing, Merchandising Licensing and Video game Licensing on demand.

Any Political or Religious use requires the written consent of Proof of Words, granted at its sole discretion.

For companies bigger than 200 employees, or any of the described above, please contact us directly and we will offer you a custom solution adapted to your requirements or to help you with any question.