

Zaha Hadid Sans

NEWLYN

Designed with GreenSpace for Zaha Hadid Architects, the typeface uses two unique features: There is the folded detail, in which joins that are usually truncated are divided by a slim gap to give the appearance of layering. The other feature is a carefully stressed curve that flows from vertical to near horizontal and back again.

Character set

CAPITALS ABCDEFGHIJKLMNOPQRSTUVWXYZÀÁÂÃÄÅÆÇÐÈÉÊËÌ
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FIGURES, CURRENCY & RELATED 0123456789€£¥\$¢¤[°]™¹²³/#½¼¾

MATHEMATICAL #~÷×+±¬<>^µ°%%

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

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Zaha Hadid Sans

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 work, as each

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, and thus be naturally selected. From the strong principle

5/8pt

Species	C	Common Name	N	1	2	3	4	5	6	7	8	9	10	11
GROUP 01 – DETRITIVORES														
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