

It has been found that the works of great composers of music mysteriously yield to mathematical analysis. Their music is not rendered less by such research. The fundamental laws that underlie many of the greatest works in architecture also show an awareness of such of such laws. How

10/12 point

ever, it is never quite enough to assume that a maker or composer applied such laws. Were it so life might be very boring. Creativity requires only a sense of such things rather than knowledge

12/14 point

about absolute certainty. To know in advance is to use a part of oneself and this is never enough. All things must be done with

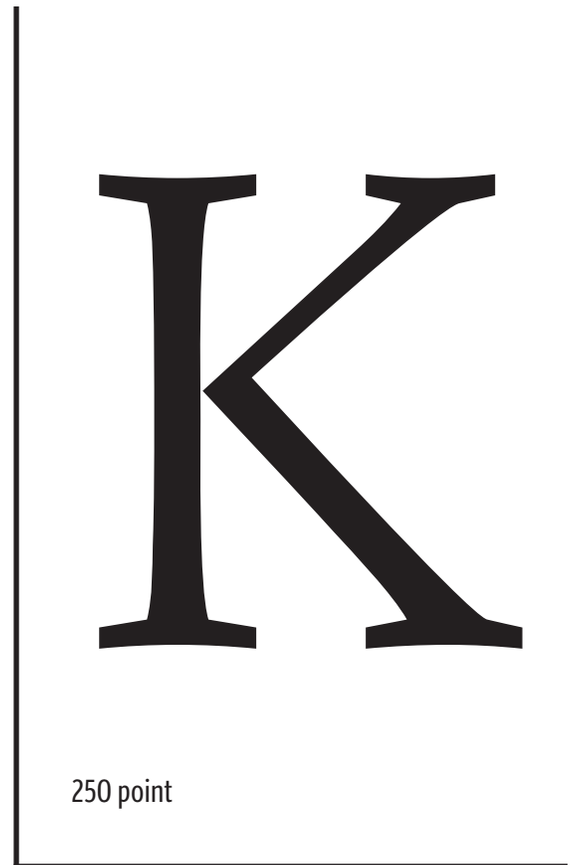
14/17 point

all one has. Some of us have more than others but we never have enough. At best we are good guessers.

18/21 point

It has been found that the works of great composers of music mysteriously

24/28 point



ABCDEFGHIJKLMNOPQRSTUVWXYZ &
abcdefghijklmnopqrstuvwxyz fl.,,:;
\$ 1234567890% Å å

NEW RELEASE

McLemore™ Light



It has been found that the works of great composers of music mysteriously yield to mathematical analysis. Their music is not rendered less by such research. The fundamental laws that underlie many of the greatest works in architecture also show an awareness of such laws. However it is never quite enough to as

10/12 point

sume that a maker or composer applied such laws. Were it so, life might be very boring. Creativity requires only a sense of such things rather than knowledge about absolute certainty. To know in advance is to use a

12/14 point

part of oneself and this is never enough. All things must be done with all one has. Some of us have more than others but we never have eno

14/17 point

*ugh. At best we are good guessers
It has been found that the works of
great composers of music mysteriou*

18/21 point

*sly yield to mathematical a
nalysis. Their music is not r
endered less by such resear*

24/28 point



*ABCDEFGHIJKLMNOPQRSTUVWXYZ & #
abcdefghijklmnopqrstuvwxyz f i l . , ; :
\$ 1 2 3 4 5 6 7 8 9 0 % Å å*

NEW RELEASE

McLemore™ Light Italic



It has been found that the works of great composers of music mysteriously yield to mathematical analysis. Their music is not rendered less by such research. The fundamental laws that underlie many of the greatest works in architecture also show an awareness of such laws. Ho

10/12 point

wever, it is never quite enough to assume that a maker or composer applied such laws. Were it so, life might be very boring. Creativity requires only a sense of such things rather than know

12/14 point

ledge about absolute certainty. To know in advance is to use a part of oneself and this is never enough. All things must be

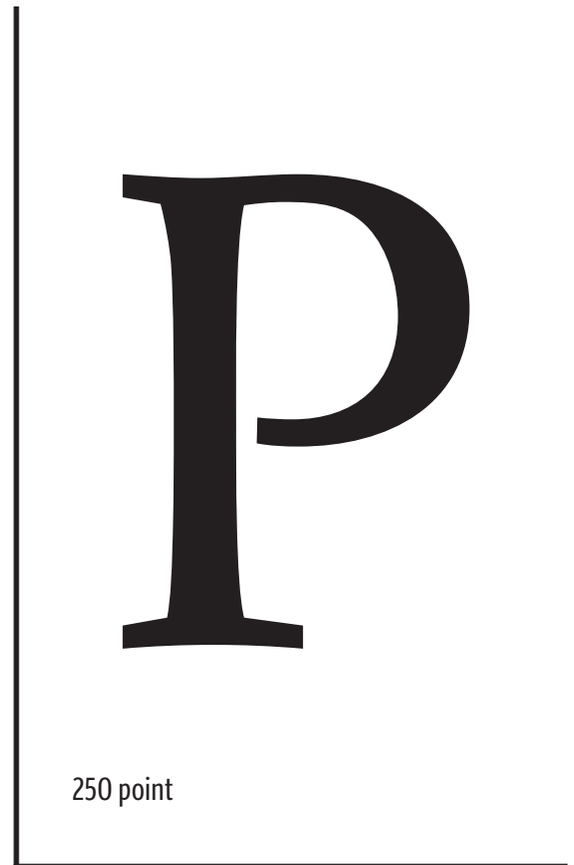
14/17 point

done with all one has. Some of us have more than others but we never have enough. At best we

18/21 point

are good guessers. It has been found that the works of great composers

24/28 point



ABCDEFGHIJKLMNOPQRSTUVWXYZ&
abcdefghijklmnopqrstuvwxyzfifl.,:;
\$ 1234567890% Å å

NEW RELEASE

McLemore™



It has been found that the works of great composers of music mysteriously yield to mathematical analysis. Their music is not rendered less by such research. The fundamental laws that underlie many of the greatest works in architecture also show an awareness of such laws. However it is never quite enough

10/12 point

to assume that a maker or composer applied such laws. Were it so, life might be very boring. Creativity requires only a sense of such things rather than knowledge about absolute certainty. To know in advance

12/14 point

is to use a part of oneself and this is never enough. All things must be done with all one has. Some of us have more than others but

14/17 point

we never have enough. At best we are good guessers. It has been found that the works of great composers

18/21 point

of music mysteriously yield to mathematical analysis. Their music is not rendered less by such research. The fundamental laws that underlie many of the greatest works in architecture also show an awareness of such laws. However it is never quite enough to assume that a maker or composer applied such laws. Were it so, life might be very boring. Creativity requires only a sense of such things rather than knowledge about absolute certainty. To know in advance is to use a part of oneself and this is never enough. All things must be done with all one has. Some of us have more than others but we never have enough. At best we are good guessers. It has been found that the works of great composers

24/28 point

D

250 point

HObg

ABCDEFGHIJKLMNOPQRSTUVWXYZ €
abcdefghijklmnopqrstuvwxyz ß fl.,,:;
\$1234567890% Å å

NEW RELEASE

McLemore™ Italic



It has been found that the works of great composers of music mysteriously yield to mathematical analysis. Their music is not rendered less by such research. The fundamental laws that underlie many of the greatest works in architecture also show an awareness of such things

10/12 point

However, it is never quite enough to assume that a maker or composer applied such laws. Were it so, life might be very boring. Creativity requires only a sense of such things rather than

12/14 point

knowledge about absolute certainty. To know in advance is to use a part of oneself and this is never enough. All things

14/17 point

must be done with all one has. Some of us have more than others but we never have enough

18/21 point

At best we are good guessers. It has been found that the works of great

24/28 point



ABCDEFGHIJKLMNOPQRSTUVWXYZ&
abcdefghijklmnopqrstuvwxyzfifl.,:;
\$ 1234567890% Å å

NEW RELEASE

McLemore™ Bold



It has been found that the works of great composers of music mysteriously yield to mathematical analysis. Their music is not rendered less by such research. The fundamental laws that underlie many of the greatest works in architecture also show an awareness of such laws. However it is never quite en

10/12 point

ough to assume that a maker or composer applied such laws. Were it so, life might be very boring. Creativity requires only a sense of such things rather than knowledge about absolute certainty. To know

12/14 point

in advance is to use a part of oneself and this is never enough. All things must be done with all one has. Some of us have more than

14/17 point

others but we never have enough At best we are good guessers. It has been found that the works of gr

18/21 point

eat composers of music mysteriously yield to mathematical analysis. Their m

24/28 point

D

250 point

HObg

**ABCDEFGHIJKLMNOPQRSTUVWXYZ&
abcdefghijklmnopqrstuvwxyzfifl.,:;
\$1234567890% Å å**

NEW RELEASE

McLemore™ Bold Italic



It has been found that the works of great composers of music mysteriously yield to mathematical analysis. Their music is not rendered less by such research. The fundamental laws that underlie many of the greatest works in architecture also show an awareness of such

10/12 point

laws. However, it is never quite enough to assume that a maker or composer applied such laws. Were it so, life might be very boring. Creativity requires only a sense of such things rath

12/14 point

er than knowledge about absolute certainty. To know in advance is to use a part of oneself and this is never enough. A

14/17 point

ll things must be done with all one has. Some of us have more than others but we never have

18/21 point

enough. At best we are good guessers. It has been found that the work

24/28 point

E

250 point

H O b g

**ABCDEFGHIJKLMNOPQRSTUVWXYZ&
abcdefghijklmnopqrstuvwxyzfl.,:;
\$ 1234567890% Å å**

NEW RELEASE

McLemore™ Black



It has been found that the works of great composers of music mysteriously yield to mathematical analysis. The ir music is not rendered less by such research. The funda mental laws that underlie many of the greatest works in architecture show an awareness of such laws. However it

10/12 point

is never quite enough to assume that a maker or composer applied such laws. Were it so, life mig hgt be very boring. Creativity requires only a se nse of such things rather than knowledge abou

12/14 point

t absolute certainty. To know in advance is to use a part of oneself and this is never enough. All things must be done with all

14/17 point

one has. Some of us have more t han others but we never have en ough. At best we are good guess

18/21 point

ers. It has been found th at the works of great co mposers of music myste

24/28 point

D

250 point

HObg

**ABCDEFGHIJKLMNOPQRSTUVWXYZ&
abcdefghijklmnopqrstuvwxyzfifl.,,:;
\$1234567890% Å å**

NEW RELEASE

McLemore™ Black Italic

