

# Deconstructing “The Trial (by Epizeuxis)”: A Hermanuetical Katalepsis

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# Lazy-K output Non-Fiction: Deconstructing "The Trial (by Epizeuxis)": A Hermanuetical Katalepsis
# This produces a factual statement, delivered in straightforward way.
# Is is a non-fiction version of the creative work "Der Proceß (Paradoxerweise)".
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K( # Consume input, produce output
IS # redundant I, added by the build script to give "K. IS" ...
(SI(K( # K (75)
  S(K(S(S(KS)K)I)))(S(S(KS)K)I)(S(S(KS)K)(SII(S(S(KS)K)I))))))
))
(K(S(SI(K( # . (46)
  S(S(KS)K)(S(K(S(S(KS)K)(SII(S(S(KS)K)I)))))(S(S(KS)K)I)(S(S(KS)K)(S(S(KS)K)I))))))
))
(K(S(SI(K( # Space (32)
  S(K(S(S(KS)K)I))(S(SII)I(S(S(KS)K)I))
))
(K(S(SI(K( # i:
  S(S(KS)K)(S(K(SII(S(S(KS)K)I)))(S(S(KS)K)(S(S(KS)K)I)(S(S(KS)K)(SII(S(S(KS)K)I))))))
))
(K(S(SI(K( # s:
  S(S(KS)K)(S(K(S(KS)K)I))(S(S(KS)K)(S(K(S(KS)K)I))(S(S(KS)K)(SII(S(S(KS)K)(S(S(KS)K)I))))))
))

(K(
# Noun
(S(K( # Apply (o x y) => S(K x)y
S(K(
S(SI(K( # cons (join characters into a string) (cons x y) => S(SI(K x))(K y)
  S(K(S(S(KS)K)I))(S(SII)I(S(S(KS)K)I)) # Space (32)
))))K))
(S(K(S(K(
S(SI(K(
  S(K(S(K(S(S(KS)K)I))(S(S(KS)K)(S(S(KS)K)I)))(S(S(KS)K)(S(SII)I(S(S(KS)K)I))))
))))K))
(S(K(S(K(
S(SI(K(
  S(S(KS)K)(S(K(SII(S(S(KS)K)I)))(S(S(KS)K)(S(S(KS)K)I)(S(S(KS)K)(SII(S(S(KS)K)I))))))
))))K))
(S(K(S(K(
S(SI(K(
  S(K(S(S(KS)K)(S(S(KS)K)I)))(S(S(KS)K)(S(K(S(S(KS)K)I))(S(SII)I(S(S(KS)K)I))))
))))K))
(S(K(S(K(
S(SI(K(
  S(K(SII(S(S(KS)K)I)))(S(S(KS)K)(S(S(KS)K)(SII(S(S(KS)K)(S(S(KS)K)I))))
))))K))
(S(K(S(K(
S(SI(K(
  S(S(KS)K)(S(K(SII(S(S(KS)K)I)))(S(S(KS)K)(S(S(KS)K)I)(S(S(KS)K)(SII(S(S(KS)K)I))))))
))))K))
(S(K(S(K(
S(SI(K(
  S(S(KS)K)(S(K(S(S(KS)K)I))(S(S(KS)K)(S(K(S(S(KS)K)I))(SII(S(S(KS)K)(S(S(KS)K)I))))))
))))K))
(S(K(S(K(
S(SI(K(
  S(S(KS)K)(S(K(SII(S(S(KS)K)I)))(SII(S(S(KS)K)(S(S(KS)K)I))
))))K))
(S(K(S(K(
S(SI(K(
  S(K(SII(S(S(KS)K)I)))(SII(S(S(KS)K)(S(S(KS)K)I))
))))K))
# TODO: remove this comma and \x08, not required for single Noun output.
(S(K(
S(SI(K(
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S(S(KS)K)(S(SII)I(S(S(KS)K)I))(S(S(KS)K))(SII(S(S(KS)K)(S(S(KS)K)I))) # Comma (44)
))))K))))))

(S(SI(K( # ASCII 08 (backspace) cheating to overwrite the last comma of the repeated section
S(S(KS)K)(S(K(S(KS)K)I)(S(S(KS)K)I)
))
(K
(S(SI(K( # period . (46)
S(S(KS)K)(S(K(S(KS)K)(SII(S(S(KS)K)I))))(S(S(KS)K)I(S(S(KS)K)(S(S(KS)K)I))))
))
(K
# End of output (256)
(K(SII(SII(S(S(KS)K)I))))))))))

```

K. is fictional.