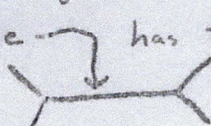


Errata to: One and One is Nothing
E. T. Ordman.

p. 167 ~~1/2~~ $1/2 + 1/4 + 1/8 + 1/16 + \dots$
should be $\frac{1}{2} + \frac{1}{4} + \frac{1}{8} + \frac{1}{16} + \dots$

p. 170, Figure 1-A. The start of the maze
(upper left corner) should be open.

p. 174. In the proof of the Theorem, the
first occurrence of "ends of edges" should read
"sides of edges" and conversely. Note that
this edge  has two "sides" (top & bottom) and
two "ends" (left & right).

pp. 176, 179,  Fermat's Last Theorem concerns
the equation $a^n + b^n = c^n$, where
 $a^n = a \times a \times \dots \times a$ (n factors). This is hard
to convey to printers setting type for
a literary quarterly.

Soundings 56 (1973), 164-181

Soundings is published jointly by the Society
for Religion in Higher Education and by
~~Vanderbilt University~~

Now, by UT Knoxville (1987)