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many elements of
A as there are
elements of N.

Alternatively, you can
view f as an ordering
of A ; it arranges A into
a particular order $A =$
 $f(1); f(2); \dots; g$, where $a_1 =$
 $f(1)$, $a_2 = f(2)$, etc.

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About the Author

Norman T. J. Bailey is
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