"input sequence is called an instance of the sorting problem" p.5

"An  $\overline{\rm algorithm}$  is said to be  $\overline{\rm correct}$  if, for every input instance, it halts with the correct output. We say that a correct algorithm  $\overline{\rm solves}$  the given computational problem" p.6

"The number that we wish to be sort are also known as the  $\underline{\text{keys}}\text{"p.16}$  "algorithm"

<sup>&</sup>quot;compiler"

<sup>&</sup>quot;The <u>call</u> stalk"

<sup>&</sup>quot;A recursion function (DEF) is a function which either calls itself"