## By the Campus Puzzlers' League

## Solution to WORD SEARCH:

All the words hidden in the grid (which relate to being curved, bent, or otherwise out of line) contain one right angle, turning to finish along a different direction from how they start. The corner of each word occurs at the letter $\mathbf{A}$, which is also traced out by the letters in the hidden words.

The goal of this week's puzzle is to recreate an image in the given grid using
the numerical clues at the right and top of each row and column, respectively. Each cell is either shaded or blank; the numbers in the clues indicate the lengths of continuous segments of shaded squares in that line, in order. Shaded segments must be separated from each other by at least one blank square, and there can be any number of blank squares at the ends of each line. Resolve the horizontal and vertical constraints to reveal the image.

From that image, derive this week's letter and check it on our website below.

## NONOGRAM



