

by The Campus League of Puzzlers

Solution to **Under the Sea**:

Answer the clues and fill them in the provided spaces. Each of the words has a unique length, which identifies which space it should be placed in. Each answer contains at least one letter C. As clued by the title (Under the Sea sounds like Under the C), take the letter directly under the C. Reading right to left gives the answer OCTOPUS.

Algae, water lilies, or cattails, e.g. (2 words) =
AQUATIC PLANTS

Northernmost ocean = ARCTIC

Florida pirate = BUCCANEER

Fish whose liver is made into oil = COD

Reef material = CORAL

Flow of water = CURRENT

The study of water at rest = HYDROSTATICS

being the first three solvers to submit the correct answer to last week's puzzle on our website.

If you enjoy puzzles, we hope you will join us at the annual Berkeley Mystery Hunt at the end of the spring semester.

The puzzle this week is a **metapuzzle**, using the answers to all the puzzles from this semester's Fiat Enigma column. You can find the previous puzzles and answers on our website (<http://puzzle.berkeley.edu>). We're off to take a well-earned vacation somewhere nice and warm. Maybe if you solve the meta you can join us!

Submit your answer on our website (<http://puzzle.berkeley.edu>). We will print the names of the first solvers to submit a correct answer in next week's column.

Congratulations to Teem Serfbert, Joel S, and jk for

<https://www.facebook.com/CalPuzzlers>