## ACROSS

1. Fake fight
2. Santa _-_- (hot California winds)
3. Sight-related
4. Rice-shaped pasta
5. How Julius Caesar would write 2040
6. Marx brother
7. Takes an exam, in England
8. Number like 3 and 21
9. "Don't make -.--._!"
10. Thread holder
11. Number like 1.2904
12. Number like 55-Across
13. Salt Lake City native
14. A letter of the Greek alphabet
15. Neighborhood where you'd find a bodega
16. "Lost" creator J.J.
17. Number like 36
18. Treat with element \#53, in Britain
19. Stories in une maison
20. Special effects in blockbusters: Abbr.
21. Digital book files
22. Number like two of the third roots of unity
23. Number like 12345
24. Large animal that represented the Egyptian god Set
25. A letter of the Greek alphabet
26. Number like e
27. Grp. for those over 50
28. Long, drawn-out attack
29. French town almost completely destroyed in the Battle of Normandy (partial abbr.)
30. No----- condition: assumption that a viscous fluid has zero velocity relative to the boundary
31. More puzzling (not more like the number 7)
32. Number like 8842
33. Nine-digit IDs

## DOWN

1. "Too bad, $\qquad$ . "
2. Number like 5
3. Central American civilization that used a base 20 number system
4. "Arrested Development" actress Portia de _-----, or Manhattan Project physicist Bruno
5. Qty.
6. Spectroscopy method commonly used to gain information about the structure of organic molecules: Abbr.
7. There's one for $x, y$, and $z$
8. Apply quickly, like a sticker
9. "This is not good!"
10. 1945 Nobelist in Physics
11. Former MTV show hosted by Carson Daly
12. Typically very hoppy beer
13. It follows a thm.
14. Word that pairs with "neither"
15. Papa, Brainy, Harmony, and Handy, e.g.
16. Up $\qquad$ (stuck)
17. Of the flock, not the clergy
18. Approaches
19. "Don't look $\qquad$ like that!"
20. --- Vegas
21. Egyptian for "be at peace", part of the name of a famous Egyptian chancellor and high priest
22. Darken
23. Current NPR White House correspondent Shapiro
24. Port city in Jordan that will be home to the world's only Star Trek-themed park
25. Pesters into doing, as in a task
26. Singer Corinne Bailey _-- or Carly _-Jepsen
27. Stick that uses a spring
28. Star Trek phrase: "Set phasers to _---!!"
29. Intl. justice group created in 2002 and headquartered in The Hague
30. Reveal
31. Antibacterial virus
32. Volume of a cube with side length 10 centimeters
33. Prefix with -morphism
34. Amherst sch. where mathematician Marshall Stone taught from 1968 to 1980
35. Numbers like -7 and pi
36. Line from a Lewis Carroll book: "I've often seen a cat without _----_"" thought Alice; "but $\qquad$ without a cat!"
37. Northern Scandinavians
38. "As seen $\qquad$ !"
39. Prefix with -morphism
40. Free (of)
41. You might make a graph's edge this color
42. Part of 12-Down
43. Actor Chaney or Chaney Jr.

# Types Theory 

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Clues are at left, on page 196. The solution is on page 211.
Extra copies of the puzzle, in both .pdf and .puz (AcrossLite) formats, can be found at the Magazine's website, or (temporarily) at http://www.mathematicsmagazine. org.
angles of the triangle to be trisectible, the rational cosine values must meet certain conditions. Using some elementary aspects of the theory of constructible numbers, we obtain several general methods for finding triangles that meet our conditions, then present some examples and explore a few properties of these triangles.

RUSSELL A. GORDON received his Ph.D. from the University of Illinois in 1987, writing his dissertation under the influence of Jerry Uhl. He has been teaching mathematics at Whitman College since then and is becoming increasingly aware that his current students believe that 1987 was a long time ago. Attending a Ke\$ha concert with his teenage son while working on this paper helped convince his students that he is not completely ignorant of twenty-first century pop culture. When not pursuing various mathematical ideas, he enjoys eating his spouse's wonderful vegetarian cooking (for which doing the dishes is a small price to pay), watching movies with his family, and hiking in the local mountains.

Solution to puzzle on page 197:

| S | P | ${ }^{3} \mathrm{~A}$ | ${ }^{4} \mathrm{R}$ |  | A | ${ }^{6} \mathrm{~N}$ | ${ }^{7}$ A | ${ }^{8}$ S |  | O | ${ }^{10} \mathrm{P}$ | ${ }^{11} \mathrm{~T}$ | ${ }^{12}$ | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{14} \mathrm{O}$ | R | Z | O |  | M | M | X | L |  | $\stackrel{16}{16}$ | A | R | P | O |
| ${ }^{17} \mathrm{~S}$ | 1 | T | S |  | ${ }^{18} \mathrm{~T}$ | R | 1 | A | N | G | U | L | A | R |
| ${ }^{20} \mathrm{~A}$ | M | E | S | ${ }^{21}$ |  |  | ${ }^{2}$ | P | O | O | L |  |  |  |
| D | E | C | 1 | M | A | L |  | O | R | D | 1 | N | A | L |
|  |  |  |  | ${ }^{30} \mathrm{U}^{+}$ | T | A | H | N |  |  |  | E | T | A |
|  |  | ${ }^{33} \mathrm{~B}$ | $\stackrel{54}{54}$ | R | R | 1 | 0 |  | ${ }^{35}$ | ${ }^{36}$ | R | A | M | S |
|  | ${ }^{38}$ | E | R | F | E | C | T | S | Q | U | A | R | E |  |
| ${ }^{40} \mathrm{I}$ | 0 | D | 1 | S | E |  | E | T | A | G | E | S |  |  |
| ${ }^{42} \mathrm{C}$ | G | 1 |  |  |  | ${ }^{43} \mathrm{E}$ | P | U | B | S |  |  |  |  |
| ${ }^{44} \mathrm{C}$ | 0 | M | ${ }^{45}$ | ${ }^{46}$ | ${ }^{47}$ E | X |  | $\stackrel{48}{N}$ | A | T | ${ }^{49}$ | R | A | L |
|  |  |  | H | 1 | P | P | O |  |  | ${ }^{55}$ | M | E | G | A |
| ${ }^{56}$ | R | R | A | T | 1 | 0 | N | A | ${ }^{\text {L }}$ |  | A | A | R | P |
| ${ }^{62} \mathrm{~S}$ | I | E | G | E |  | S | T | L | 0 |  | ${ }^{64} \mathrm{~S}$ | L | 1 | P |
| ${ }^{65}$ | D | D | E | R |  | E | V | E | N |  | ${ }^{67}$ S | S | N | S |

