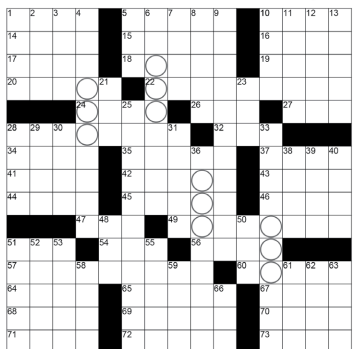
### **CROSS-WISE**

## It's Raining...

#### ACROSS

- 1. Amount of "fuel" accessible to a developing thunderstorm: Abbr.
- 5. Arab leader
- 10. [WTF???]
- 14. One of five Norwegian kings
- 15. "Just \_\_\_\_ know..."
- 16. Fruit that sounds hideous
- 17. ROFL alternative
- 18. Gland: Prefix
- **19.** Violent northnorthwest wind on Lake Garda, Italy
- 20. Violent north wind on Lake Garda, Italy
- 22. Competitor with a map and compass
- 24. Slack-jawed
- 26. Unit of thermal insulation for apparel27. Pen name?
- 27. Pen name? 28. It's in the back
- 32. Having five sharps, maybe
- 34. Spiced tea
- 35. He was a changed man
- 37. Part of REO
- 41. What a toro may see
- **42.** "Popol Vuh," "The Tale of the Heike," etc.
- **43.** \_\_\_\_ cloud (astronomical region)
- 44. The Ugly Duckling, actually
- **45.** Some butters in lotions
- 46. March Madness org.
- 47. Theater rebukes
- 49. Resign
- **51**. HSN owner (and former rival)
- 54. Word with mass or pocket
- 56. Aware of
- 57. A brief survey



© 2023 60. A band on a valley glacier arched in the

- flow direction
- 64. Toddler's boo-boo
- 65. Turned off
- 67. Lump of goo 68. Cubby holes?
- 69. Former Celtics guard Danny
- 70. Bart's brainy sister
- 71. Start of a conclusion
- 72. "Safety Last" star
- Harold **73.** "Whoa!"

#### DOWN

- Intersection points between troughs and ridges
- 2. \_\_\_\_ mater
- 3. Jack who preceded Carson
- 4. Conjurations
- FICA collector
- 6. Plot of horizontal velocity's vertical variation
- 7. Good looker?

- 8. Type of anemometer
- 9. Diagnostic equation with solutions consisting of meridional cell circulations forced by diabatic processes and eddy heat and momentum fluxes
- 10. Sudden, brief increase in wind speed
- 11. Shivering fits
- 12. Ice pellets
- 13. "Half a gale" in England
- 21. It's just a number, they say
- 23. Starter starter?
- 25. Like Humbert Humbert vis-a-vis Lolita
- 28. DVD player predecessors
  - 29. DIY site
  - 30. Rani counterpart
  - 31. Nice girlfriends?

- "Bridge to Nowhere" project, e.g.
- Feature of foulmouthed comics
- **38.** Wacky
- 39. Art duel challenge?
- **40.** 25-Down fan in modern lingo
- 48. Ate
- 50. Local school gp.
- 51. Three-letter cipher used in radio communication queries
- 52. Bride or groom
- 53. Prompting
- 55. "Grease" sequel?
- 58. Madagascar : ariary :: Mexico : \_\_\_\_
- 59. "Pay \_\_\_\_ mind"
- 61. Large pelvic bones
- **62.** Type of modified Savart polariscope
- 63. Selling point?
- 66. Neighbor of 70-Across



# 45 BEACQN

## CAREERS



"One of the most rewarding aspects of my job is the ability to assist individuals in a wide range of topics, from providing information on complex subjects to helping with everyday tasks. It's satisfying to know that my responses can help people save time, find solutions to problems, and gain knowledge about a particular topic. The most challenging thing about my job is the constant need to stay up-todate with the latest information and trends. The world is constantly changing, and new developments and discoveries are made every day. To remain relevant and useful, I need to be continuously learning and updating my knowledge base, which requires a lot of effort and resources."

 Deepak Kumar, research scientist with State University of New York at Albany, on the rewards and challenges of his job.

#### **MEMBER SPOTLIGHT**

**Michael S. Henry** has been named the new director of government relations at the University Corporation for Atmospheric Research (UCAR).

Henry is joining UCAR from NASA, where he served as a senior policy analyst in the Science Mission Directorate at its headquarters in Washington, D.C. Prior to that, Henry worked as the director for science policy at the American Institute of Physics and as a legislative aide for U.S. Senator Benjamin Cardin of Maryland. Henry also has considerable familiarity with UCAR, having previously worked for the organization as a legislative specialist and then as manager of government relations from 2009 to 2015.

Henry is currently serving on the AMS Council and Executive Committee and has formerly served on their Board on Enterprise Economic Development, which is tasked with organizing the annual AMS Washington Forum as a platform to examine policy issues across the weather, water, and climate enterprise. He earned his bachelor's degree in political science at Williams College and a master's degree in environmental studies with a certificate in science and technology policy from the University of Colorado Boulder.

Answers to the puzzle on page 436.

