CROSS-WISE

Frontal Precipitation

ACROSS

- 1. Handmade sign at a stadium
- 6. Olympic stickers?
- 11. Inflation spec
- 14. Yoga pose
- 15. Auto repair company whose name sounds like a shark
- 16. Possessive often containing a mistaken apostrophe
- 17. Dwight Schrute portrayer
- 19. Zilch
- 20. Homework shirker's excuse
- 21. Gawk at
- 22. Word with ear or soldier
- 23. Cons
- 25. Gusty southwest wind in the Po River region
- 29. Serengeti herd
- 30. Shady side of a mountain
- 31. Organic food brand with a rabbit logo
- **33.** Computational met. forecasting
- 36. Decibel's natural logarithm counterpart
- 38. Beethoven prelude?
- 39. Walk-ins?
- 41. OB/GYNs, e.g.
- 42. V.I.P. rosters
- 45. "Miss Regrets"
- 46. Outback sprinters
- 47. Original maker of Etch A Sketch
- 49. Wave from the curb,
- 53. Exclamation from Bill the Cat
- 54. Cherubic god
- 55. Nobel Peace Prize winner who survived the Holocaust
- 60. Bacardi, por ejemplo
- 61. Confection made with a poured glaze of flavored syrup

36 38 41 42 46

- 62. "Enough!," said? 63. Tick off
- 64. Scrap paper?
- 65. Country's ___ Brown Band
- 66. Buttinsky
- **67.** Knot : ____ :: pod : whales

DOWN

14

30

60

62

65

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26

- 1. Injure
- 2. "My word!"
- 3. Help around the house
- 4. Having been warned
- 5. Trattoria order?
- 6. Send out
- 7. Loses color
- 8. Slowly entering

9. Environmental transition area

15

32

52

18

55

66

- 10. Luke, to Darth
- 11. Large frost mound older than one year
- **12**. One international candle per square centimeter
- 13. Key chain?
- 18. "You game?"
- 21. IHOP drinks
- **24.** Milquetoast
- 25. Bankroll
- 26. Lyft competitor
- 27. Knocks
- 28. Teeth straightener brand
- **32**. Rap's Lil
- 33. Part of N.B.
- 34. Dam in a stream

- 35. [Over here!]
- 37. Avatar of Vishnu

58

John Nagamichi Cho

16

19

39

48

45

44

- 40. A radar signature used for tornado warning decisions
- 43. Scenic Swiss lake
- **44.** Wrap
- 46. Hollow center?
- 48. Most dangerous, as winter roads
- 49. Cycles per second
- 50. Patisserie allure
- **51.** Kind of chemical bond
- 52. "Carmen" composer
- 56. Klein or Pound
- 57. Singer Bareilles
- 58. Scratched (out)
- **59.** Display options, briefly
- 61. It'll dawn on you

See page 811 for the answers to this puzzle.

Until early this year, she served as an elected member of the AMS Council, overseeing the business and financial operations of the Society. She recently served as cochair of the AMS 2024 Annual Meeting.

Averyt holds a Ph.D. in geological and environmental science from Stanford University. She received a master's in chemistry from the University of Otago in Dunedin, New Zealand, where she studied on a U.S. Fulbright Fellowship. Averyt graduated magna cum laude from the University of Miami with dual bachelor's degrees in chemistry and marine science.

Alan F. Blumberg has been announced as a new member of the Board of Trustees of The Coastal Stewards, a nonprofit conservation organization dedicated to the protection and study of marine life and the coastal ecosystem.

With over four decades of experience in oceanography and climate modeling, Blumberg's contributions have been widely recognized. He is a cofounder of Jupiter, a Silicon Valley startup company that is deeply committed to the practical application of the world's best hydroscience, weather prediction, and climate modeling. Together with George Mellor, he developed the Princeton Ocean Model, which is used by more than 5,700 research and operational groups from 70 countries.



Answers to the puzzle on page 808.



Alan F. Blumberg

For 15 years, he was George Meade Bond Professor of Ocean Engineering and director of the Davidson Laboratory at Stevens Institute of Technology, where he led several major studies to predict and assess storm flooding events. He is the recipient of the 2001 Karl Emil Hilgard Hydraulic Prize from the American Society of Civil Engineers (ASCE) and the 2007 Denny Medal from the Institute of Marine Engineering. A Fellow of both AMS and the ASCE, Blumberg is the author of more than 150 journal articles on oceanography and meteorology. Because of his extensive research expertise, he is often sought after by the media during unusual weather conditions.