You and the media
How to make your relationships with the press satisfying and productive

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Bob Henson and David Hosansky
NCAR/UCAR Office of Communications
University Corporation for Atmospheric Research
Boulder, CO
bhenson@ucar.edu

There is no monolithic “media” any more
(if ever there was!)

Newspapers
Fewer dedicated science writers
More generalists

TV
Shrinking budgets at national news networks
Local broadcast meteorologists increasingly serve as “station scientists”

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Web
Blogs—by science journalists as well as scientists
News aggregators and evaluators
(e.g., Knight Science Journalism Tracker)
Twitter, Facebook

Evolving modes of content sharing & production

Foundation-funded journalism (e.g., Pro Publica, Climate Central, InsideClimate News—nonprofits partnering with mainstream outlets)
Multi-platform content (stories repurposed for TV, print, Web text + video)
University and laboratory news releases (increasingly picked up by media with only minor tweaks)

Who might contact you for an interview?

Journalist from a traditional news organization
Freelance journalist
Writer from a nonprofit/advocacy group
TV news crew
Documentary production company
Common themes in climate change interviews

Tell me more about your work.
What's with this wacky weather we're having?
How is [weather disaster du jour] related to climate change?
Can you put this new study about [xxx] in perspective?
What should we be doing about climate change?

The interviewee

Hoping to get across the gist of one's research
Excited about sharing new science with a wide audience
Perhaps thinking about how peers might interpret the resulting interview

The interviewer

Often casting a broad net while hunting for nuggets of gold
May have preconceived idea of what they're hoping to hear
Usually under time pressure (sometimes intense)

Some rules of the road

Find out whether you're a good fit
(you may not need to be the definitive expert on a given topic)

Ask for a few minutes to collect your thoughts and call the interviewer back

Be sure to ask:
When is your deadline?
What's your story about?
Who else are you talking to?
When can I call you back?

You're in the driver's seat—assert your rights!

Your key messages

Answer the question you want to be asked
(but don't ignore the question that you actually are asked)

Come up with 2-4 succinct points and brief quotes before the interview
... then tweak as needed on the fly

Painting a picture

"Do we want an America behind sea walls?"
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Strong words

"Water vapor in a thin wedge of the atmosphere packs a wallop in a way that we didn’t expect."

Analogies and metaphors

“Glaciers are among our most important reservoirs, and we’re pulling the plug on them.”

The most successful metaphors are both apt and sticky

**SIMPLE** — find the core of any idea

**EXPECTED** — grab people's attention by surprising them

**CONCRETE** — make sure an idea can be grasped and remembered later

**CREDIBLE** — give an idea believability

**EMOTIONAL** — help people see the importance of an idea

**STORIES** — empower people to use an idea through narrative

From Heath and Heath, *Made to Stick*
The steroids analogy
https://www2.ucar.edu/atmosnews/attribution

Reasonably apt . . .
- Probabilistic!
- Involves a naturally present agent (steroids) boosted to unnatural levels
- Allows room for counterintuitive results (record lows in a warming climate)

. . . and reasonably sticky
- Simple and concrete
- Emotion-evoking
- Narrative-driven

In summary...

Craft several talking points
Work up memorable quotes
Practice and keep notes near you
Be concise
Use the last question to restate key points

Wrapping up the interview
Use the last question to emphasize a key point

Q: Is there anything you’d like to add?
A: No, I think we’ve covered it all.

VS.

A: I’d just like to emphasize again that what’s really unique about this research is . . .