Today we’ll look at “due to,” which Ms. Particular hates with a white-hot passion. Theodore Bernstein¹ and Bryan Garner² (major gods in Ms. Particular’s pantheon) object to “due to” on purely grammatical grounds. But Ms. Particular’s antipathy runs deeper than mere grammar.

Your most important job as a scientist is to determine causality, to tell the rest of us what the mechanism is between cause and effect. Unfortunately, many technical writers use “due to” to mean everything from “vaguely associated with” to “because of.” And that’s why Ms. Particular objects to “due to”; not because it is (usually) incorrect grammatically, but because it’s almost always sloppy and imprecise.

Garner devotes almost a whole page to "due to" (and why one writer [L.V. Payne] calls it a "graceless phrase, even when used correctly." Garner advises writers to "avoid due to altogether." Theodore Bernstein (legendary editor of the New York Times) says about "due to": "The careful writer, who does not wish to be suspected of negligence, will...use 'because of,' which has a less casual flavor and is above suspicion grammatically."

Careless writers often use “due to” as a thoughtless shorthand to compress complex causal relationships into one easy, six-character catch-phase that has become nearly meaningless because of overuse. As used in most scientific writing, “due to” completely blurs the degree of (or even the direction of) causality.

Strictly speaking, "due to" means "attributable to." "Stan's fall was due to the icy sidewalk" is grammatically correct ("Stan fell due to the icy sidewalk" is not), but it is imprecise and probably incomplete. Maybe Stan's new shoes with the slick soles also contributed to the fall, or his natural clumsiness, or the seven bags of groceries he was carrying, or his ogling the statuesque brunette instead of paying attention to his footing, or the six vodka martinis he drank before he stepped outside. To say the fall was "due to" the sidewalk grossly oversimplifies what actually caused Stan's fall.

In the same way, when scientists use "due to" indiscriminately as a substitute for "caused by," "arising from," because of," "associated with," "owing to," or any of dozens of other precise terms, the mechanism of what is causing what gets murky.
If you cannot substitute “attributable to,” replace “due to”

Answer the question “What is the causal relationship between these two things?”
caus by
because of
arising from
correlated with
vaguely associated with

Do your job as a scientist and tell us exactly what the relationship is!

Every time you’re tempted to write “due to,” ask yourself “What’s really going on here? What cause and effect am I trying to describe? What’s the mechanism?” Chances are, “due to” will not suffice to properly convey that relationship.
If “due to” is used to begin a sentence, it’s probably a misplaced modifier, too

“Due to unforeseen circumstances, the high-voltage power supply shorted out and fried our experiment.”

An introductory phrase should do one of two things:
1. Set the context of the sentence in time or place.
2. Modify the subject of the sentence.

“Due to” introductory phrases do neither.
Writing “due to the fact that” is an egregious abuse of reader’s sensibilities

“The high-voltage power supply shorted out due to the fact that it was not properly grounded and the insulation on some of the wires was abraded.”

It’s wordy and pretentious. Just write “because.”
Other questionable “due to” examples, all from recent papers published in PRL:

“Recently, several femtosecond-laser techniques have demonstrated molecular excitation to high rotational states with a preferred sense of rotation. We consider collisional relaxation in a dense gas of such unidirectionally rotating molecules, and suggest that due to angular momentum conservation, collisions lead to the generation of macroscopic vortex gas flows.”

“Surprisingly, we find that for long wires the voltage predominantly drops close to one end of the quantum wire due to a thermoelectric effect.”

“We demonstrate, through experiment and theory, enhanced high-frequency current oscillations due to magnetically-induced conduction resonances in superlattices.” [The incorrect hyphen between “magnetically” and “induced” will be dealt with separately. Ms. P.]

“The dynamics of the coherent structures is controlled by the competition between the phase-space island formation due to the nonlinear particle trapping and the island destruction due to the free streaming.”

Due to a splitting headache, Ms. Particular is unable to provide any more examples...
The last word on “due to”...

DILBERT by Scott Adams

I was just reading your project status report.

You say the project is delayed “due to the ongoing bungling of a clueless, pointy-haired individual.”

Instead of saying “due to,” it would read better as “facilitated by.”

Just say “no” to “due to”!  Do your job as a scientist, and make the causal relationship clear.