

When I opened the incubator this morning, I found _____.

I published my first paper in the journal of _____.

I couldn't finish my proposal because I was detained by _____.

Who is the latest superstar professor to be hired?

_____ taught me all I know about science.

Elon Musk's next company to tackle _____.

Newton was led to the discovery of gravity when a _____ him on the head.

My PCR didn't work due to _____.

What is the name given to an object so massive it deflects the paths of passing light rays?

What is the source of the Ultra-High Energy Cosmic Rays?

The amazing lyrebird can imitate any sound, except that of _____.

When I reduced the Hubble Space Telescope images, I saw _____.

Our hierarchical Bayesian analysis resulted in a high-confidence inference of _____.

"It's trivial!" said the Professor. "It's obviously just a _____."

We regret to inform you that your investigation into the mating habits of _____ will not be funded.

Have you considered the effect of _____?

In the lab, I
dropped the
_____ on
the _____.
That was a
mess.

After I mixed
_____ and
_____, it
resulted in
_____.

On the next
episode of The
Big Bang
Theory,
Sheldon
Cooper faces
_____.

After much
deliberation,
IUPAC decided
to name the
next element
_____ium.

The best way
to obtain
publication-
quality data is
to use _____.

What aspects
of STEM public
outreach are
audiences
most clamoring
for?

How do you
escape a black
hole?

Dinosaur bones
are really a test
of our faith in
_____.

Lady Ada often
spent the
evening at
home with her
_____.

I was surprised
to find that the
wormhole led
to
_____.

Your advisor's
favorite side
activity during
group meeting.

_____ or
perish.

Best excuse for
putting off
writing a
referee report.

_____ is why
there aren't
enough women
in the sciences.

_____ is why it
always takes
an extra five
minutes to get
the computer
projector
working.

Nothing is
denser than
_____.

_____ is the study of herpetologists.

My results may have been influenced by the _____ discovered in my _____.

The experiment started working once the _____ was inserted in the _____.

It's been said that _____ causes autism. Murderers!

Your gut microbiota can help you _____.

I don't think the Large Hadron Collider was expecting to discover _____.

You can use this to calculate the radius of the hydrogen atom.

The gravitational pull of a _____ is so great that not even light can escape.

Einstein described _____ as "his biggest blunder."

Carl Linnaeus would have named it _____.

_____ caused the Pioneer anomaly.

Organs are best grown in the lab with the addition of _____.

Everything I know about science I learned from _____.

The peer reviewer suggested _____ might help.

Quantum physicists have succeeded in entangling _____ and ____.

After Joe forgot to put the _____ under the fume hood, all hell broke loose.

The mysterious residue on the lab counter was _____.

In the darkness of the laser lab, Mary mistook the _____ for a polarimeter.

I will be required to dissect 500 _____ to complete my thesis.

When Schrodinger opened the box, he found ____.

Drinking in the lab on a Friday night is usually not a good idea, because _____ tends to be the result.

When I was out doing field work, I caught _____ in my trap.

Darwin's Theory of _____ was invalidated by _____.

I knew I should not have used my twins for an experiment when I observed _____.

Universities in the southern United States are beginning to hire _____.

I knew I never should have added _____ to the chemical reaction.

_____ plus _____ resulted in science's biggest flop to date.

It's perfectly okay to pipette by mouth, except when using _____.

Why is my bench sticky?

Further study is required to establish a causal link between _____ and _____.

Rutherford's _____ experiment helped determine the basic structure of _____.

Astronomers watched excitedly as _____ made its final descent into the black hole.

Einstein was
also well
respected in
the academic
community for
his studies on
_____.

Despite some
recent
progress,
_____ are still
struggling to
understand
_____.

While
mercifully rare,
there is no
known cure for
_____.

As an
experiment, I
inserted _____
into _____ and
discovered
_____.

Hey! We've
discovered
_____ on
Mars!

Before
centrifuging
_____, never
forget to
_____.

Oh, those are
just mice
_____.

My lab mates
really hated it
when I _____
while listening
to _____.

_____. It's a
bitch.

I can't wait
until I never
have to
_____.

Epigenetics: As
easy to
understand as
_____.

I hate it when I
get busted for
_____.

_____: A
misunderstood
lab hobby.

Why can't I get
_____ to
work?

What
contaminated
my cell
cultures?

To coax mice
to mate, I like
to _____.

Science. Where
truth can be
found in
_____.

Science: A
journey that
begins with
_____.

Science: The
perennial quest
for _____.

Science: I
devoted my life
to it because
_____.

Science: The
only endeavour
in which
studying
_____ is
respectable.

On the Origin
of _____ —
Darwin's
lesser-known
tome.

Science: The
_____ that
keeps on
giving.

Things To Do:
1. _____
2. _____
3. _____

Science: Doing
its part to help
humanity, one
_____ at a
time.

I can't believe I
get paid to
_____.

After I
defended, my
advisor gave
me _____.

Congratulat-
ions! Your
fellowship
includes a
stipend and
_____.

: Don't go to a
conference
without it.

Don't forget to
include
_____ in
your
dissertation
acknowledge-
ments.

Why did the
dinosaurs die?

Better living
through
_____.

A parasite is an organism that takes _____ away from another organism while it is still living.

What astronomers found lurking inside a black hole.

The National Science Foundation recently started handing out grants to study _____.

What did Carl Sagan put in his bong water?

Grad school was going well until I came across _____.

All models are wrong, but some are _____.

My thermodynamics class failed to mention the law of conservation of _____.

When the ice caps melted we were surprised to find unfrozen _____.

A hurricane named _____.

The newly discovered species was so fat when it _____ it _____.

After getting tenure the professor celebrated by _____.

Chemical equilibrium was reached when _____.

The best endothermic reaction is _____.

We knew our grant didn't get funded when _____.

That's not a hypothesis it's _____.

I knew my Ph.D. defense wasn't going well when _____.

Creationists hate it when_____.

The last mass extinction event was caused by _____.

My paper on _____ couldn't get published in a peer reviewed journal, so I submitted it to _____.

The one thing Neil Degrasse Tyson doesn't want you to know about science is _____.

Can you believe the new Texas textbooks said _____.

In hindsight, I shouldn't have put _____ in the autoclave.

When alone during evenings in the laboratory, I like to _____.

Josiah Willard Gibbs always thought _____ was pretty hot.

After pointing the Hubble space telescope at a blank patch of sky for 10 days astronomers were surprised to see _____.

The _____ can be distinguished from the _____ by _____.

_____ - results inconclusive.

Applied for a postdoc, all I got was this lousy _____.

_____ can be thought of as a superposition of _____ and _____.

As Schrodinger stuffed the cat in the box, he had an awful thought: What if the cat is _____.

Her gravity well tasted surprisingly like _____.

To increase its Impact Factor, Nature published a special issue about _____.

Physicists will often simplify a system by modeling it as a _____.

Why I chose a career in science.

I just love doing _____ behind the lab bench!

Campus lab safety protocol requires you to always put on your _____ before doing _____.

Your conclusion is flawed because you failed to reconcile _____ with _____.

The only thing worse than _____ is _____.

What was the talk of the last IACUC meeting?

The question of whether to get a lab pet was settled by _____.

Why was I scolded by the department accountant?

_____ was caused by _____.

How did _____ break? _____.

Safety is our number one priority because _____.

We can always _____.

_____ is always an option.

I brought _____ to the museum for their collection.

_____ are a great form of _____.

_____: **The Next Generation.**

What did Health and Safety yell at me for?

Why can't I take a sabbatical?

This is why we can't have nice things.

What was in the food refrigerator?

What do I want to convert my frequent flyer miles to?

What was there in place of refreshments at the last faculty meeting?

Why is there a hole in the lab wall?

_____: the poor man's _____.

Why did I need a beer?

My last lab story started with _____.

Why do I wish I was still a postdoc?

When I got into the lab, what was on the ceiling?

What should we shoot with the laser next?

Why didn't we get funded this time?

Why am I never surprised anymore?

My department
is the only one
that requires
_____ for
tenure.

Why is my lab
always such a
mess?

Why does the
lab freezer
smell so bad?

_____ :
_____ ::
_____ :
_____ .

Why was I
mentioned in
a press
release?

_____ : a
good use of
Machine
Learning.

Why do I
need more
coffee?

How did _____
become
department
head?

What should I
study next?

What should I
bring to the
department
potluck?

I studied _____
so long I
became
allergic to it!

For that extra
push before
the proposal
deadline, I
drink _____.

Why can't I
write right
now?

What did I
just post a
picture of to
Twitter?

How did I
wind up with
_____ in my
car? _____.

Why did I
have to wash
my field
clothes three
times?

**Why did I last
need first
aid?**

**What did I
wish I had
last time I
was in the
field?**

**Why is the
GPS
constellation
down?**

**Why can't we
dig here?**

**What did my
adviser
always tell
me to have?**

**What did my
student put in
that hole?**

**Don't touch
that! It could
be _____!**

**What is on my
lab notebook?**

**_____: why I
needed a new
laptop.**

**Why is my
research
considered
NSFW?**

**My last
unexpected
research
expense was
_____.**

**Why is this
presentation
running over?**

**Why does my
back hurt?**

**What gave
me a
headache?**

**What do I do
when
Grants.gov is
down?**

**Why is my
code taking
so long to
run?**

**Why can't I
make it to the
faculty
meeting?**

**Why am I late
to seminar?**

**Why did my
students
show up early
to class?**

**I got
scooped.
What do I do
now?**

**Why can't we
get to the
field site?**

**What saved
our
experiment?**

**In order to
get this to
work, you
need to put
_____ next to
_____.**