

I hereby withdraw all my earlier statements that electrons would not truly spin. I'm now convinced they **DO**.

Electrons are elementary particles.

They do not consist
of other particles.



is an elementary mug.

It does not consist
of other mugs.

THIS IMPLIES:

Electrons do not have details.

Nothing can play the
role of Prime Meridian.

FLAPDOODLE!

THIS IMPLIES:

Mugs do not have details.

Nothing can be used as
a handle to pick it up.



THEREFORE:

Electrons do not actually
spin around their axis.

BOLLOCKS!

THEREFORE:

You cannot drink
any coffee.

INCORRECT LOGIC!

We plausibly cannot ever detect it, so it's **SENSELESS** to ask if they spin.

But electrons **DO** have a measurable angular momentum!

Analogous to Occam's razor, I say:

DO NOT ignore the most plausible CONCLUSION from FACTS in favour of ill-founded unverifiable poppycock resulting from a flawed derivation!