

*Discovery,* [Dean@4july1776.net](mailto:Dean@4july1776.net)



**Subject; The Environment**



THE WALL STREET JOURNAL has spent the last few months assigning three distinguished investigative reporters to cover just the sources of Climate Change miss-information.

FINDINGS: WSJ sleuths debunked bad studies (9/25/2023)

From Harvard to Penn's Wharton School & Stanford Univ. the writers found that 5,500 faulty papers where already RETRACTED just in 2022? Yep, but our press never informed America's readers, WOW !

1) Battery studies found that it would benefit foreign countries because America will not allow mining the material needed here in the USA.

2) Wind and solar are only 34% & 43% efficient and that's not including what batteries might actually lose?

3) The trio's blog was: Data Colada, who's origin goes back to 1999 at Princeton Univ. The site's co-founder was Dr. Ivan Oransky. He stated that the discoveries have led to embarrassing retractions, upended careers, and retaliatory lawsuits.

4) Posts on PubPeer, a website that scientists dissect published studies started the triggering of bad posts scrutinized by Stanford Univ. found most posts had to be taken down.

5) The Journal Nature this month alerted readers about a study from a physicist on a false study on room-temperature superconductors.

6) Ben Mol, a physician & researcher at the Univ. of Australia, confirmed that over 100 papers were retracted because of his investigations in obstetrics & gynecology. Which also effected UC at San Diego studies.

7) I could go on with the article, but you can on your own. Bottom line: These scientists moonlight as data detectives to uncover deception. You can't blame the press at first, but when this fraud starts they then turn their backs allowing fake climate information to stay in the open.

8) Now that many have been kicked out of universities and papers removed a quasi-group has said they'll start a 25 million \$\$\$ lawsuit. Isn't that just like a poor loser? Intelligence is one thing, but wisdom is completely different and it addresses real workable knowledge.