## CONCLUSION

The claims of Quantum Mechanics regarding Realism, Locality, and Entanglement as well as Quantized Angular Momentum have now all been addressed and resolved relying solely on the long known, long experimentally validated, classical physics which is characterized by being in full contact with material reality.

The primary lesson to be learned and applied to all of the pursuit of science is two-fold.

- I-In general valid scientific knowledge can only come about through investigating and understanding the causes of material effects, the mechanisms by which they operate.
- 2 In the case of apparent effects for which cause and mechanism has not yet been developed it is valid science to pursue through all available means the investigation and search for validating cause and mechanism.

But, until that investigation and search has led to success the effects at issue must never be treated as if proven validated science which they cannot be.