

## Reference Frame Articles by Daniel Kleppner

1. [A Passion for Precision](#) (experimental physics)
2. [Night Thoughts on the NSF](#) (science policy)
3. [With Apologies to Casimir](#) (quantum theory)

Letters: [Vacuums, Retardation and Casimir Interactions](#)

4. [Kudos for a Radical College](#) (history)
5. [Quantum Chaos and the Bow-Stern Enigma](#) (quantum physics)
6. [A Lesson in Humility](#) (predictions in science)
7. [MRI for the Third World](#) (science and society)
8. [Fretting about Statistics](#) (experimental physics)
9. [About Benjamin Thompson](#) (history)
10. [The Gem of General Relativity](#) (radio astronomy)
11. [Thoughts on Being Bad](#) (science and society)

Letters: [Congressman Brown: Not One to 'Bad'-Mouth Science](#)

Letters: [Searching for Science Criticism's Sources](#)

12. [Where I Stand](#) (science and society)

Letters: [Global Positioning System's Hidden History](#)

13. [Some Small Big Science](#) (styles of physics)

Letters: [Atomic Parity Violation's Vaporious Beginnings](#)

14. [Confessions of a Committee Junkie](#) (behavior modification)
15. [The Most Tenuous of Molecules](#) (molecular physics)
16. [The Choice](#) (history)
17. [Memoirs of Schrödinger's Cat](#) (history)

Letters: [Cat Tales Reveal Footnotes to History that Give One Pause](#)

18. [The Fuss About Bose–Einstein Condensation](#) (atomic physics)

Letters: [The 'Atom Laser' and the Constructs of Physicists—Revisited](#)

19. [A Beginner's Guide to the Atom Laser](#) (atomic physics)

20. [Nibbling the Bullet](#) (science and society)

Letters: ['Nibbling the Bullet': Tenure, Mandated Retirement, Options](#)

21. [Physics in 50 Years](#) (predictions in physics)

22. [The Yin and Yang of Hydrogen](#) (history)

23. [On the Matter of the Meter](#) (metrology)

Advance-Letter: [The Measure of a Meter](#)

24. [Professor Feshbach and His Resonance](#) (atomic physics)

25. [The Master of Dispersion](#) (history)

26. [Time too good to be true](#) (metrology)

27. [Master Michelson's measurement](#) (history and metrology)

28. [Hanbury Brown's steamroller](#) (quantum optics)

Letters: [Hanbury Brown and Twiss: Important, anti-weird, beautiful](#) (M. Büttiker)  
[Hanbury Brown and Twiss: Important, anti-weird, beautiful](#) (V. Degiorgio)  
[Hanbury Brown and Twiss: Important, anti-weird, beautiful](#) (D.C. Morton)  
[Hanbury Brown and Twiss: Important, anti-weird, beautiful](#) (D. Kleppner)

29. [What Sam said](#) (science writing)

30. [A genuine teaching experience](#) (education)

Letters: [Teaching teachers and reaching students](#) (A. Mugler)  
[Teaching teachers and reaching students](#) (D. Kleppner)