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 Vaporous 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. <u>Hanbury Brown's steamroller</u> (quantum optics)

Letters: <u>Hanbury Brown and Twiss: Important, anti-weird, beautiful</u> (M. Büttiker)

<u>Hanbury Brown and Twiss: Important, anti-weird, beautiful</u> (V. Degiorgio)

<u>Hanbury Brown and Twiss: Important, anti-weird, beautiful</u> (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: <u>Teaching teachers and reaching students</u> (A. Mugler) <u>Teaching teachers and reaching students</u> (D. Kleppner)