

Physics Today

1. [Unification of Couplings](#), (with S. Dimopoulos and S. Raby), **44**, October 1991, p.25. [91/63]. (3 part pdf [1](#) [2](#) [3](#)). Pubs list: 172. [PDE](#).
2. [A Philosopher in Spite of Himself](#), Review of *Dreams of a Final Theory*, April 1993. Pubs list: 188. [PDE](#).
3. [Why are there Analogies between Condensed Matter and Particle Theory?](#), 11 (Jan. 1998). Pubs list: 252. [PDE](#).
4. [Back to Basics at Ultrahigh Temperatures](#), 11 (April 1998). Pubs list: 256. [PDE](#).
5. [The Persistence of Ether](#), 52, 11-13, (January 1999). Pubs list: 272. [PDE](#).
6. [Mass without Mass I: Most of Matter](#), (November 1999). Pubs list: 288. [PDE](#).
7. [Mass without Mass II: The Medium is the Mass-age](#), 13-14, (January 2000). Pubs list: 291. [PDE](#).
8. [Weinberg on Supersymmetry; Another Landmark Work](#), review of *the Quantum Theory of Fields, vol.3: Supersymmetry*, by Steven Weinberg for *Physics Today*, **53N55-56**, (May 2000). Pubs list: 297. [PDE](#).
9. [QCD Made Simple](#), **53N8** 22-28, (2000) [MIT-CTP-3114]. Pubs list: 298. [PDE](#).
10. [Scaling Mount Planck 1: A View from the Bottom](#), f **54N6** 12-13 (2001). Pubs list: 312. [PDE](#).
11. Review of *ITEP Lectures on Particle Physics and Field Theory, Vols. 1 and 2* by M. Shifman, **53N8** 46-48 (2000) [MIT-CTP-3161]. Pubs list: 316. [PDE](#).
12. [What is Quantum Theory?](#), **53N6** 11-12, (2000). Pubs list: 317. [PDE](#).
13. [Scaling Mount Planck 2: Base Camp](#), **54N11** 12-13 (2001) [MIT-CTP 3187]. Pubs list: 321. [PDE](#).

14. Reply to C. Alden Meade ([Question of Fundamental Constants](#)), Physics Today, 54N11 15 (2001). Pubs list: 323. [PDE](#).
15. [Obituary of William Edward Caswell \(with C. Callan\)](#), 54N12 74-75 (2001). Pubs list: 325. [PDE](#).
16. [Scaling Mount Planck 3: Is That All There Is?](#) 55N8 10-11 (2002) [MIT-CTP-3276]. Pubs list: 328. [PDE](#).
17. [Life's Parameters](#), 56N2 10-11 (2003), [MIT-CTP-3339]. Pubs list: 335. [PDE](#).
18. [Analysis and Synthesis I: What Matters for Matter](#), 56N5 10-11 (2003), [MIT-CTP-3363]. Pubs list: 339. [PDE](#).
19. [Analysis and Synthesis II: Universal Characteristics](#), 56N7 10-11 (2003), [MIT-CTP-3398]. Pubs list: 340. [PDE](#).
20. [Analysis and Synthesis III: Cosmic Groundwork](#), 56N10 10-11 (2003), [MIT-CTP-3427]. Pubs list: 345. [PDE](#).
21. [Analysis and Synthesis IV: Limits and Supplements](#), 57N1 10-11 (2004), [MIT-CTP-3464]. Pubs list: 352. [PDE](#).
22. [Total Relativity](#), 57N4, 10-11 (2004). Pubs list: 356. [PDE](#).
23. [Whence the Force of \$F=ma\$? I: Culture Shock](#), 57N10 11-12 (2004). Pubs list: 362. [PDE](#).
24. [Reference Frame](#) reply to *Analysis and Synthesis IV: Limits and Supplements* (2004). Pubs list: 368. [PDE](#).
25. [Whence the Force of \$F=ma\$? II: Rationalizations](#), 57N12 10-11 (2004). Pubs list: 369. [PDE](#).
26. [Whence the Force of \$F=ma\$? III: Cultural Diversity](#), 58N7 10-11 (2005). Pubs list: 371. [PDE](#).
27. [On Absolute Units, I: Choices](#), Physics Today 58N10 12-13 (2005) [MIT-CTP-3690]. Pubs list: 388. [PDE](#).
28. [On Absolute Units, II: Challenges and Responses](#), Physics Today 59N1 10-11 (2006) [MITCTP-3711]. Pubs list: 393. [PDE](#).
29. [On Absolute Units, III: Absolutely Not](#), Physics Today 59N5 10-11 (2006) [MIT-CTP-3742]. Pubs list: 400. [PDE](#).
30. [Reasonably Effective I: Deconstructing a Miracle](#), Physics Today 59N11 8-9(2006) [MIT-CTP3768]. Pubs list: 406. [PDE](#).
31. [Reasonably Effective II: Devil's Advocate](#), Physics Today 60N5 8-9(2007) [MIT-CTP 3826]. Pubs list: 414. [PDE](#).

32. [My Wizard](#), Reference Frame Column, Physics Today **61N1**[MIT-CTP 3866] (2008). Pubs list: 422. [PDE](#).