Review of articles for FY1M class J. Erhart

Scopus - SI units, Physics Education, Physics Teacher

Petley B.W.: Fundamental physical constants and the SI base units (1977) Physics Education, 12 (5), art. no. 004, pp. 289 - 295

Atkin J.K.: SI subsystems and their uses (2006) Physics Education, 41 (6), art. no. 013

Griffiths L.: The introduction of SI units into schools (1970) Physics Education, 5 (4), art. no. 313, pp. 239 - 240

Quincey P.: Natural units in physics, and the curious case of the radian (2016) Physics Education, 51 (6), art. no. 065012

McGlashan M.L.: Amount of substance and the mole (1977) Physics Education, 12 (5), art. no. 001, pp. 276 - 278

Atkin K.: Time to ditch non-SI units in physics teaching? (2015) Physics Education, 50 (5), pp. 608 - 611

Quincey P.: Planck's constant as a natural unit of measurement (2013) Physics Education, 48 (5), pp. 597 - 600

Gal J.-F.: The New Definitions of the Mole and Kilogram: How and Why These SI Units Took their New Status (2020) Physics Teacher, 58 (7), pp. 477 - 479

Lock F.: More on English vs. SI units (2017) Physics Teacher, 55 (9), pp. 517

Lopac V., Hrupec D.: What Exactly Are the New Definitions of Kilogram and Other SI Units? (2020) Physics Teacher, 58 (1), pp. 58 - 60

Agrawal D.C.: The Sverdrup: The Non-SI Unit of Large-Scale Volume Transport Over the Globe (2018) Physics Teacher, 56 (6), pp. 377 - 379

Knotts S., Mohr P.J., Phillips W.D.: An introduction to the new SI (2017) Physics Teacher, 55 (1), pp. 16 - 21

Hillger D.W.: Metric units and postage stamps (1999) Physics Teacher, 37 (8), pp. 507 - 510

Greene N.R.: Shedding light on the candela (2003) Physics Teacher, 41 (7), pp. 409 - 414

Huggins E.: Short note on units: Planetary units (2010) Physics Teacher, 48 (3), pp. 182

Jones M.P., Cook C.J.: The SI-Gap: How British units are impeding advances in STEM (2017) Physics Teacher, 55 (8), pp. 496 - 497

Gal J.-F., Davis R.: Clarification to the article "the New Definitions of the Mole and Kilogram: How and Why These SI Units Took their New Status," Phys. Teach. 58, 477-479 (2020) (2023) Physics Teacher, 61 (4), pp. 244 - 245

Aubrecht G.J., II, French A.P., Iona M.: About the international system of units (SI) Part I. Introduction and bibliography (2011) Physics Teacher, 49 (8), pp. 493 - 495

Aubrecht G.J., French A.P., Iona M.: About the international system of units (SI) part II. Organization and general principles (2011) Physics Teacher, 49 (9), pp. 540 - 543

Aubrecht G.J., II, French A.P., Iona M.: About the international system of units (SI) part III. SI table (2012) Physics Teacher, 50 (1), pp. 10 - 11

Aubrecht G.J., II, French A.P., Iona M.: About the International System of Units (SI) Part IV. Writing, Spelling, and Mathematics (2012) Physics Teacher, 50 (2), pp. 77 - 79

Aubrecht G.J., II, French A.P., Iona M.: About the international system of units (SI) Part V. units not to be used with SI (2012) Physics Teacher, 50 (3), pp. 159 - 160

Aubrecht G.J., II, French A.P., Iona M.: About the international system of units (SI) part VI. SI in the USA (2012) Physics Teacher, 50 (4), pp. 204 - 205

Aubrecht G.J., II, French A.P., Iona M.: About the international system of units (SI) part VII. Numerical issues, unit conversions, and basic handling of data (2012) Physics Teacher, 50 (5), pp. 280 - 283

Martin-Delgado M.A.: The new SI and the fundamental constants of nature (2020) European Journal of Physics, 41 (6), art. no. 063003