

Review of articles for FY1M class
J. Erhart

Scopus – **Newton law**

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- Padyala R.: A Hidden Circle in a Family of Projectile Paths (2020) *Physics Teacher*, 58 (2), pp. 116 - 118
- Pendrill A.-M.: Free fall and the equivalence principle revisited (2017) *Physics Education*, 52 (6), art. no. 065002
- Spathopoulos V.: Flight physics for beginners: Simple examples of applying Newton's laws (2011) *Physics Teacher*, 49 (6), pp. 373 - 376
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- Carr J.J.: Demonstrating Newton's third law (2004) *Physics Teacher*, 42 (3), pp. 132 - 133
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- Dutta K.: How elliptical orbits of planets clinch Newton's laws of motion and gravitation (2023) *Physics Education*, 58 (1), art. no. 015021
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