

Publications intéressantes

Dans Journal of Chemical Education

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- [Teaching Boyle's Law and Charles' Law through Experiments that Use Novel, Inexpensive Equipment Yielding Accurate Results](#) Taweetham Limpanuparb, Siradanai Kanithasevi, Maytouch Lojanarungsiri, and Puh Pakwilaikiat, J. Chem. Educ., 2019, 96 (1), pp 169–174 DOI: 10.1021/acs.jchemed.8b00460
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- [Reduction of Water Waste in an Organic Chemistry Laboratory Using a Low-Cost Recirculation System for Condenser Apparatus](#) Alex Schoeddert, Keshwaree Babooram, and Sarah Pelletier J. Chem. Educ., 2019, 96 (1), pp 180–182 DOI: 10.1021/acs.jchemed.8b00400
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- [Liquid Crystal Demonstration of Binary Phase Behavior for the Classroom](#) Marissa E. Tousley, J. Chem. Educ., 2018, 95 (11), pp 2000–2005 DOI: 10.1021/acs.jchemed.8b00081
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