



## Addition to "Enjoying the Ride"

Erica K. Jacobsen\*

Journal of Chemical Education 2011, 88, 1593-1594. DOI: 10.1021/ed200662n

n the December 2011 Especially for High School Teachers feature column, JCE Classroom Activity #110: Artistic Anthocyanins and Acid-Base Chemistry by Jenna Lech and Vladimir Dounin (Journal of Chemical Education 2011, 88, 1684. DOI: 10.1021/ed1011647; originally submitted to J. Chem. Educ. in December 2009)2 was discussed. In this activity, a "canvas" of paper soaked in red cabbage juice is prepared and household materials are used to "paint". The juice, an acidbase indicator, turns different colors depending on the pH of the household materials applied to the surface of the paper. The following reference was brought to our attention after the publication of the December 2011 issue and we would like to share it with readers. It describes creating artwork using anthocyanin extracts from roses and NaOH and HCl to "paint": Dewprashad, B. More to the Color of Roses Than Meets the Eye. Journal of College Science Teaching 2010, 40 (1), 66-69.

## REFERENCES

- (1) Jacobsen, E. K. Enjoying the Ride. J. Chem. Educ. 2011, 88 (12), 1593–1594. DOI: 10.1021/ed200662n.
- (2) Lech, J.; Dounin, V. *JCE* Classroom Activity #110: Artistic Anthocyanins and Acid–Base Chemistry. *J. Chem. Educ.* **2011**, 88 (12), 1684–1686. DOI: 10.1021/ed1011647.
- (3) Dewprashad, B. More to the Color of Roses Than Meets the Eye. J. Coll. Sci. Teach. **2010**, 40 (1), 66–69.

