

# Curriculum Development through Teacher-Scientist Collaborations

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## Web Resources

- Understanding Science: <http://undsci.berkeley.edu/>
- Understanding Evolution: <http://evolution.berkeley.edu/>
- Deep Earth Academy: <http://www.deepearthacademy.org>
- JOIDES Resolution: <http://www.joidesresolution.org>

## Activities Presented

- Anolis Lizards of the Greater Antilles:  
<http://www.ucmp.berkeley.edu/education/lessons/anolis.html>
- Mystery Meat – Using DNA Barcoding to Investigate Food Sold in Asian Markets: <http://www.paleobio.org/MysteryMeat/>
- Deep Sea Mystery – Investigating Fish – Coming Soon at  
<http://www.ucmp.berkeley.edu/education/teachers.php>
- How Science Works Flow Chart  
<http://undsci.berkeley.edu/article/scienceflowchart>
- Discovering Life Below the Seafloor  
<http://www.oceanleadership.org/education/deep-earth-academy/educators/classroom-activities/grades-5-8/discovering-life-below-the-sea-floor-science-flowchart/>

