## **Learning Materials**

Chao, V., Chiarella, A., Dodick, J., Shamay, B., and Tallboy, J. 2002. "Evolution". In Alters, B. J. (Ed.) Project Collaboration: *One large experiment*. (pp. 536-575). Jones & Bartlett Publishers, Boston.

Dodick, J. T., and Orion, N. 2000. From Dinosaurs to Darwin: Evolution from the Perspective of Deep Time. Student Textbook. Rehovot: Weizmann Institute of Science, 126 p.

Dodick, J. T., and Orion, N. 1999. *Educational Fieldtrip to Mahktesh Hatira*. Field workbook for students in the program, "From Dinosaurs to Darwin: Evolution from the Perspective of Deep Time", Rehovot: Weizmann Institute of Science, 20 p.

Dodick, J. T., and Orion, N. 1999. *Project Guidebook* for the program *From Dinosaurs to Darwin: Evolution from the Perspective of Deep Time*. Guidebook for projects on fossils and evolution. Rehovot: Weizmann Institute of Science, 25 p.

Dodick, J. T., and Orion, N. *From Dinosaurs to Darwin: Evolution from the Perspective of Deep Time*. Hebrew University Web Site based on materials developed at the Weizmann Institute. URL: http://www6.snunit.k12.il/projects/dinosaur/losty.html

Dodick, J., Chiarella, A., Shami, B., and Tallboy, J. 2001. *Evolutionary Change: A Simulation Game for teaching the principles of Natural Selection*. Montreal: Project Collaboration 2001.

Reiser, B., Dodick, J., Tzou, C., Finn, L., Sy, M. and Bruozas, M. 2004. *Struggle in Natural Environments: What will survive?* A Middle Grade School Biology Curriculum (A project 2061 curriculum). Evanston: Northwestern University, 300 p.