

# HUMANE SCIENCE PROJECTS

## *Suggestions for Biology Studies that are Scientifically Educational and Ethically Non-Controversial*

Each of the studies below (of which limitless variations can be conceived) can be tailored to suit the full range of student age groups, and designed to involve most or all of the key elements of the scientific process (study design, data collection and presentation, experimental manipulation, etc.)

- study the growth of molds on food items under different growing conditions; vary foods and growing conditions
- observe birds at a feeder: for example, which species eat together? which species leave when other species arrive? which species eat which seeds/fruits/berries and why?
- which bird species are attracted to which types of birdhouses and/or cover vegetation and why?
- count seeds on plants: how many seeds do different plants produce? how does number of seeds vary among seed pods on same plant? different plants of a single species? different species? why?
- survey a particular plant species for insect life; what sorts of adaptations do certain species have for living on this plant? (e.g., camouflagic coloration); monitor the number of insect visitors to a small cluster of flowers/plants: how does visitation change with time of day, year, weather, etc.?
- grow bean sprouts in commercial sprouters (beans and sprouters are available in natural food stores): compare growth rates of different types of beans, different lighting conditions; compare different sprouter designs; compare taste preferences of students
- sample plants from small plots in school ground (or backyard); relate their distribution to microhabitats, student activity patterns, etc.
- study invertebrates (spiders; flies; ants; millipedes; cockroaches; moths; fleas; etc.) who you may observe; describe their living preferences; survey your home for ways invertebrates might enter
- perform a comparative study of plants: e.g., two populations of dandelions (one in an undisturbed area, the other in a more disturbed area) (examples of data that could be collected: stem length, seed number, density, leaf area, seed plume length and width, etc.)
- collect, grow and study bacterial cultures from various places; example: garbage cans, doorknobs, mouth; compare bacteria in mouth before and after brushing
- study leafing patterns of trees/bushes: which species do/don't drop their leaves for the winter? which drop their leaves the soonest? which leaves do/don't change color? why?
- prepare an arboretum of plants growing on the school property
- observe nesting birds (e.g., watch nest for an hour each day; estimate number of insects consumed, based on number of trips to/from nest; extrapolate over all the daylight hours); do males or females perform the same amount of each parental duty?
- study absenteeism in school; relate to colds, flu, other illnesses
- use a water analysis kit to test water at various points along a river or stream, to associate bacterial contaminants and other things (turbidity) with sewer plants, run off, etc.
- physiological self-study: e.g., test hearing directionality by blindfolding fellow student and tapping a metal object to right, left, front and back of blindfolded subject; test smelling/tasting accuracy of students (e.g., using juice from various fruits)
- investigate leaf and leafing adaptations (e.g., relate leaf shape and area to habitat; effects of light availability)
- habitat analysis in a local piece of wild land; what types of trees are there? what types of animals are there? how might they interact?
- develop an ethogram (complete behavioral repertoire of a species)
- compare the behavior of ducks at a pond where they are fed by humans and at a pond where they are not

- find a roosting tree of starlings (or other gregarious bird species): determine from what direction most of the birds enter/leave the roost; [starlings are an excellent species for observational study; they are abundant, very active, intelligent, social, vocal, opportunistic, etc.]
- grow individual plants in different conditions and study and compare their growth patterns; example: change lighting conditions (direction; amount; timing)
- visit a local pond where bats forage at dusk: time the arrival of the bats on different nights and compare with time of year (official sunset data can be obtained from local weather station); estimate insect abundance by counting sudden changes of flight direction in bats
- do transects of natural areas, identifying and comparing the types and numbers of birds or other animals
- compare the fauna of organic farms with farms where pesticides are used; relate to current trends towards organic farming
- examine air pollution by sampling (say, by rubbing them with white tissue paper) the surfaces of tree leaves (or building surfaces,...) in different areas of a city; if you live near an industrial incinerator, you might compare samples taken at different distances (100 yards, 1/2 mile, 5 miles, etc.) from the incinerator
- maintain a compost pile and study the invertebrates that live in it
- compare trunks of dead trees with living trees in a wooded area: e.g., compare woodpecker holes, fungal growth
- conduct a behavioral study of your companion animal(s) at home: e.g., to what sounds do they respond; tape record different voices and monitor animal's response when played back (i.e., visual stimuli have been eliminated); compare response to different vocal inflections; observe closely sleeping pet and monitor body movements; frequency of REM sleep; prepare an ethogram that reflects the different personality of different individual cats/dogs; examine play behavior; etc. (a video camera may be very useful for such studies)
- measure the heights of students in the class: conduct a statistical analysis (mean height, standard deviation, significant differences based on age, or sex?; compare statistics for small and large groups of students)

## USEFUL REFERENCES

*Animals in Biology Classrooms, Including Alternatives to Dissection.* Hairston, R. National Association of Biology Teacher, Reston, Virginia. 1990.

*Biology is Outdoors! A Comprehensive Resource for Studying School Environments.* Hancock, J.M. J. Weston Walch, Portland, Maine. 1991.

*Discoveries in Biology: Nondestructive Investigations with Living Animals.* Ogilvie, D.M., and R.H. Stinson. Copp Clark Pitman Ltd., Toronto. 1992.

*Ecology Projects: Ideas and Practicals for the Journal of Biological Education.* [available for \$26 from: Institute of Biology, 20 Queensberry Place, London, SW7 2DZ, U.K.]. 1992.

*Humane Biology Projects.* Animal Welfare Institute (P.O. Box 3650, Washington, D.C. 20007; 202-337-2332). 1977. (out of print, but may be available in some libraries).

*Humane Science Projects Manual: Grades Pre-Kindergarten through Eight.* Schwartz, S. (ed.). United Federation of Teachers, Humane Education Committee, 76 pp. 1992. (P.O. Box 445-Gracie Station, New York, NY 10028. 212-410-3095).

*Humane Science Projects Manual: Grades Six through Twelve.* Schwartz, S. (ed.). United Federation of Teachers, Humane Education Committee, 58 pp. 1992. (P.O. Box 445-Gracie Station, New York, NY 10028. 212-410-3095).

*The Birdwatcher's Activity Book.* Heintzelman, D.S. Stackpole Books, Harrisburg, Pennsylvania. 1983.

***For more information on these or other activities, contact Animal Protection League of NJ,  
PO Box 174, Englishtown, NJ 07726, 732-446-6808, fax: 732-446-0227, e-mail: info@aplNJ.org***