To improve science literacy among school-age children in the United States, educators must receive effective training and support, and children must be engaged in science at a young age. Animal Ambassadors is a science-education outreach program of the UC School of Veterinary Medicine, Veterinary Medicine Extension, which focuses on the awareness and understanding of animal-related concepts and emphasizes important critical thinking and life skills. Through a collaboration with UC Cooperative Extension’s San Luis Obispo County Youth Development Program, an Animal Ambassadors research project showed positive outcomes relative to interrelated goals involving teen training and youth science literacy.

Science literacy among school-age children is a state and national concern. Results from the Third International Math and Science Study (TIMSS) showed that science literacy among U.S. high school seniors is among the worst in the developed world (Hirakawa 1998). The 1999 TIMSS-Repeat, a follow-up test designed to monitor trends, indicated that performance in science by younger children in the United States was declining (TIMMS 1999; NCES 2000). Furthermore, in 2000, 4th- and 8th-grade students in California scored last on a nationwide science test (O’Sullivan et al. 2002).

In order to develop a scientifically literate population, it is crucial to engage children in science activities at an early age (Rubin 2002). Most educators who work with young children do not feel qualified to teach science (Fulp 2002), and science teaching at the elementary-school level is regarded as the weak link in science education (Dana et al. 1997). In order to improve their teaching skills, teachers who work with this age group must receive effective training and support.

Animal Ambassadors

Animal Ambassadors is a youth science-education outreach program of the UC School of Veterinary Medicine, Veterinary Medicine Extension, at UC Davis. Initiated in 1999, the program aligns with California science-content standards and is designed to stimulate an interest in science through the use of a hands-on curriculum that emphasizes the Scientific Thinking Processes (observing, communicating, comparing, organizing, relating, inferring and applying)(Lowery 1992) and life skills (such as communication, teamwork, problem-solving and record-keeping)(Hendricks 1998). The curriculum activities use inquiry methods that emphasize having children discover knowledge through their own exploration. Furthermore, the Animal Ambassadors curriculum is made interactive through the use of hands-on alternatives to live animals (such as rubber foot molds, plaster tooth casts and imitation animal coats) that are organized into learning kits. The activities are developmentally appropriate and organized around five major concepts: animal habitats and geography, structure and function, dietary needs and habits, animal communication, and human-animal interactions (Smith and students 2002).

In 1999 and 2000, the 4-H Youth Development Program in San Luis Obispo County received funding for a collaborative research project involving the Animal Ambassadors program, entitled “Animal Ambassadors – A Science Education Outreach Model.” The project was structured around two interrelated goals: to develop a state and national training model for implementation and

It is crucial to engage children in science activities at an early age; but most educators who work with young children do not feel qualified to teach science.
As the key component to state and national dissemination and implementation, project leaders designed and tested a “Step-Up” Incremental Training Model. A series of three workshops alternated with curriculum implementations that emphasized progressive skills development, such as understanding and using inquiry, effective questioning strategies, age-appropriate language and small-group instruction (Smith and Enfield 2002). Through increased skills, practice and instruction, the sequenced trainings are designed to progressively increase the competencies of the program’s teachers over an extended period of time. This model was designed using 4-H teens, but has also been tested and shown effective with adult volunteer leaders (Smith et al. in press).

**Implementation by 4-H volunteers**

In the Animal Ambassadors model project, teens were used as cross-age teachers of younger youth, a common practice in 4-H youth development programs (Lee and Murdock 2001). In San Luis Obispo County, a call for volunteers went out to 4-H teen members via the 4-H monthly newsletter and direct recruitment letters, and indirectly through letters to 4-H community club leaders asking for their assistance in identifying teens interested in participating in this project. Twenty-four teens from three clubs (Cerro Alto, Shandon and Parkfield) in different geographic locations were recruited; 15 teens completed the project. Attrition was due principally to transportation issues; some teens had to travel more than 90 minutes each way to participate in the curriculum trainings. The 15 teens that completed the project attended all trainings and curriculum implementations, and all data used in the analyses is from this cohort.

The San Luis Obispo County 4-H teens attended three curriculum-training workshops at the UC Cooperative Extension San Luis Obispo County office over a 3-month period beginning in early February and ending in late April 2000. Training workshops focused on introducing teens to the fundamentals of inquiry-based learning, and workshop facilitators modeled activities to reinforce effective methodology. Teens practiced the Animal Ambassadors curriculum in front of their peers in advance of implementation with young children, and significant time was allotted during trainings for reflection and review.

Working in teams, the teen teachers implemented the Animal Ambassadors curriculum activities during 14 sessions with primary 4-H members and young children of similar ages at two YMCA programs (Los Ranchos and Pacheco Day Camp). Implementation spanned either 7 or 14 weeks, depending on whether the curriculum activities were scheduled on a weekly or bi-weekly basis.

**Evaluating outcomes**

During teen curriculum-training workshops, an emphasis was placed on effective questioning strategies. Understanding the difference between closed and open-ended questions, and applying this knowledge during instruction, is important to the successful implementation of inquiry-based activities. Closed questions typically have only one correct answer (such as, What type of teeth do animals use to grind food?) — the recitation of a fact — and are poor indicators of a student’s true understanding of a concept (Latham 1997). Conversely, open-ended questions do not necessarily have right or wrong answers (such as, What do you know or wonder about different types of animal teeth?); rather, they encourage students to explore possible answers or solutions to problems or situations through group interactions and independent thought (Ciardiello 1998). Learning environments where educators practice the use of open-ended questioning promote the value of multiple ideas and perspectives and find students becoming more responsible for their own learning by generating their own questions (Martens 1999).

Multiple assessment measures were used to determine change in the teens’ understanding and use of question-
ing strategies. Direct observations of curriculum implementations allowed researchers to compare the numbers of open and closed questions. A chi-square analysis of the data over the course of the three trainings revealed that the amount of training teens received did have a significant relationship with the types of questions they used during curriculum implementations (chi-square = 23.5, P = 0.001, df = 2; fig. 1). Furthermore, when asked during the focus-group interview how their participation in this project affected their approach to asking questions, the teens reported using more open-ended questions in numerous everyday situations.

Science skills in children

Program evaluators were looking for changes in the type and quality of the children’s descriptions using the Scientific Thinking Processes. Changes were measured using a performance-based "object description" assessment tool designed for this study. Children were given and asked to verbally describe two different objects (pre- and post-test) that were independent of the curriculum content. An audiotape of each description was made, and data were scored using written transcriptions of the audiotapes.

A total of 61 children participated in the Animal Ambassadors curriculum implementation over the course of the project. Because participation was voluntary and not every child was present when the pre- and post-intervention data was collected, data from 19 pre- and post-matched sets (eight boys; 11 girls) of children was analyzed. Data was quantified using a scoring rubric that measured the types of Scientific Thinking Processes and the manner in which they were used. The scoring rubric was: no observations or inferences made when describing the object, score = 0; observations made but no inferences, score = 1; observations and inferences made but inferences not based on observations, score = 2; and observations and inferences made and inferences based on observations, score = 3. A repeated-measures ANOVA was used to assess change in scores from pre- and post-test administrations of the object description tool. Results showed a significant improvement in Scientific Thinking Process score from pre-test (mean score = 1.55, standard deviation [SD] = 0.74) to post-test (mean score = 2.03, SD = 1.05) administrations (F(1,35) = 6.07, P = 0.025).

Implications and recommendations

Effective training. The goals of the Animal Ambassadors — A Science Education Outreach Model project were interrelated. In order to have an impact on the target audience, it was essential that the training program for teen teachers be grounded in curriculum content and inquiry methodology. To accomplish this effectively, the curriculum trainings were planned in increments and delivered over an extended period of time. Loucks-Horsley et al. (1998) support this approach, stating that in-service training “confined to short, discrete events is a wasted effort.” Additionally, Loucks-Horsley et al. maintain that effective in-service trainings require the participants to have direct experience in the learning they want their audience to encounter, and that this requires time, reflection and open communication with colleagues. The “Step-Up” Incremental Training Model meets these requirements. Over the course of the three-training sequence, 4-H teen leaders gained the competence and confidence necessary to become effective facilitators of the Animal Ambassadors curriculum.

4-H leaders as cross-age teachers. Consistent with other studies involving 4-H teens as cross-age teachers of younger children (Ponzio et al. 2000), the teen leaders were effective in reaching their target audience and derived positive benefits themselves through their participation. To help facilitate the teens’ success in their roles as cross-age
science teachers, as well as their learning and growth over the course of the project, they received full and continued support. County and campus-based academic personnel and 4-H adult volunteer leaders were responsible for overall project organization and logistics, which allowed the teens to concentrate on their role of implementing the curriculum with young children. Ponzio et al. (2000) note that this helps make teens more effective as cross-age teachers by allowing them to concentrate and focus on their instruction.

Encouraging inquiry

Most science taught in the United States is done using didactic methods — lectures and presentations — that do not promote exploration or independent thought (Jorgenson and Vanosdall 2002). However, according to Marlene Thier (Teacher Education Coordinator, Science Education for Public Understanding Program, Lawrence Hall of Science, Berkeley; personal communication, Nov. 21, 2002), the goal of science literacy is to “have students become independent learners.” The hands-on, inquiry-based approach to science education arouses children’s curiosity and holds their interest (Hinman 1999). It allows children the opportunity to construct knowledge through their own exploration and helps them to seek new information and understanding by becoming independent learners and thinkers (Richetti and Sheerin 1999).

UC has been called upon to help develop a scientifically literate population that can be successful in the modern world (Price and Cardullo 2000). If the goal of science literacy — developing independent learners — is to be achieved, inquiry-based instruction and programs such as Animal Ambassadors will need to become more prevalent. Furthermore, in order to prepare those who teach science to use inquiry and use it effectively, it is important that they receive training and support that occurs over an extended period of time and in a manner that builds capacity through improved competence and confidence.

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4-H teen teachers and adult volunteer leaders who completed the Animal Ambassadors training and implementation project in San Luis Obispo County display their diplomas.