

## 1990 Scholander Award Winners

At the Spring 1990 FASEB Meeting in Washington, Comparative Physiology Section Chairman Albert Bennett presented the Scholander Award for best paper by a young investigator, and a check for \$100, to **Robert Furilla** of New Mexico State University. Furilla earned his PhD at the University of British Columbia, then moved to Dartmouth Medical School where he carried out his prize-winning work on "The Influence of Venous CO<sub>2</sub> on Ventilation in Garter Snakes." Congratulations to Furilla from the entire Section membership, and thanks to all the Scholander Award contestants at FASEB 1990 for their participation! Accompanying presentation of the award, John B. West of the University of California, San Diego, reminisced about Pete Scholander, for which the Section conveys its thanks.

Selecting the Scholander Award recipient at the Fall 1990 APS meeting in Orlando was a tough call. An unprecedented 42 presentations were judged by a representative panel of judges, who collectively spent dozens of hours viewing posters and interviewing authors. The posters' excellence made the job harder but more gratifying. At the Scholander Award banquet, **Al Bennett** presented the award and a \$100 check to **Jon F. Harrison** of the University of British Columbia for his poster, "Ammonium, Total Urate, and Titratable Acid Excretion in Acid-Loaded Locusts." A first runner-up certificate was also presented to **Agnes M. A. Lacombe**, also of the University of British Columbia, for her poster, "Roles of Adrenal Catecholamines during Forced Submergence in Pekin Ducks." The entire Section congratulates Harrison and Lacombe and thanks all the contestants for entering and for contributing to the high quality of the scientific program.

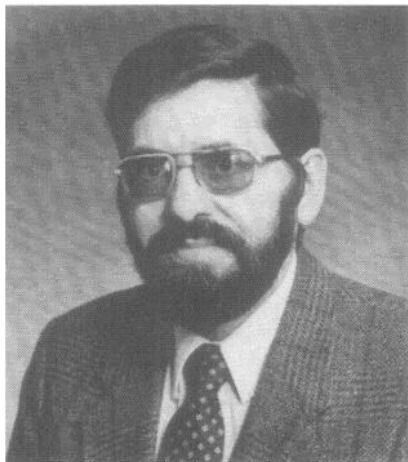
After the awards presentation, the membership was treated to a talk by **John Pappenheimer** in remembrance of the late Hermann Rahn and Pete Scholander. As befits a postprandial presentation, Pappenheimer also summarized some of his recent interesting work on intestinal glucose transport. The Section thanks Pappenheimer for sharing his reminiscences and results.



Albert Bennett and Agnes M. A. Lacombe



Albert Bennett and Jon F. Harrison



Robert Furilla



Scholander Award Poster Presentations