Letter to the Editor, by F. Harvey Pough

More About the SSAR-HL Auburn University Meetings

SSAR Committee Assignments

SSAR Election Results

SSAR-HL Annual Meeting, 1975

Bullfrog Eating a Bird, by Jeffrey Howard Black

A Xanthic Chrysemys scripta elegans, by Harrall C. Griffin, Jr.

Geographic Distribution

Current Titles
Dear Sir:

A disturbing irony appeared in the most recent mailing from the SSAR. Two items shared the same envelope. *Herpetological Review* contained a report of a meeting that discussed the effects of conservation laws on herpetological research, and concluded with a statement emphasizing the need "to fully utilize any animal taken from the wild for research and public education purposes" (vol. 5, p. 42). The second item, the *Journal of Herpetology*, included a paper that reported the capture of 14,282 sea snakes in the Gulf of Thailand (vol. 8, pp. 201-210).

The stated goal of the research, which was supported in part by the Office of Naval Research, was collection of data concerning "the relative abundance of each species" and "The amount and toxicity of venoms obtained from each sea snake . . ." It seems improbable that all 14,282 snakes were fully utilized, especially considering that they were obtained in only three trips. If venom was really collected from all the snakes, it should supply the world's entire research needs for the foreseeable future.

The paper contained no clear statement of what happened to the snakes -- whether all were killed or some released alive, whether venom was extracted from every individual, whether the snakes were placed in a museum collection after venom was collected, or whether there were reasons for collecting so many snakes. The author of the paper did not reply to my letter to him raising these questions.

The SSAR, according to its Constitution, intends "To encourage conservation of wildlife in general and amphibians and reptiles in particular." Achieving this laudable goal will require some efforts that we are apparently not presently making. I suggest that it should be the Society's policy that the ecological impact of research be considered both when a project is planned and when a manuscript is submitted for publication. While it is not possible to draw *a priori* guidelines of what is and is not permissible to apply to all experiments or all experimental animals, it is possible, *a posteriori*, to identify work that has exceeded the bounds of what is reasonable and necessary.

Secondly, many biologists are conscientious in designing their research to make full use of the experimental animals and to minimize ecological impact. I think that these people deserve credit for their efforts -- a brief sentence in a paper noting the ultimate disposition of the experimental animals would help to accomplish that.

Although it is foreign to the ivory tower to allow such considerations as public opinion to influence our pure research, we must realize that the public attention we are trying to focus on the plight of endangered species will fall on our own experiments as well. If we do not practice what we preach, we risk losing the confidence of both the public and legislators, and dooming our conservation efforts to defeat.

F. Harvey Pough

10-18-74
More about the SSAR-HL Auburn University Meetings (11-14 August 1974)

The Auburn University meetings were among the most pleasant ever held. Drs. Robert H. Mount and George W. Folkerts served as co-chairmen. They treated those attending to some real hospitality and well organized meetings.

The SSAR Board met on the afternoon and evening of 11 August.

1) Potentially new publications or publication series were discussed and these included a translation series and a checklist for North American amphibians and reptiles.

2) The Board approved issuing 15 Catalogue accounts for six dollars. No time period is being stipulated for their issuance.

3) The meeting site for 1975 was approved and is California State University, Fullerton, California. The meeting Chairman is Dr. William Presch and the dates are 11-14 August.

4) Miami University of Ohio was considered as the 1976 meeting site.

5) Harry Greene, University of Tennessee, Knoxville won the SSAR Student Prize for his paper, "Defensive tail display by snakes and amphisbaenians. J. of Herpetology 7(3): 143-161.

6) SSAR membership (25 July 1974) included 1,202 individual & institutional members (63 life, 783 U.S., 104 foreign and 252 institutional).

7) SSAR provided $140 for the preservation of the Monte Verde Cloud Forest in Costa Rica, Central America.

8) A budget of $23,100 was adopted for 1975.

9) SSAR membership dues for 1975 are: $8 students, $10 regular members, $15 sustaining and $20 contributing.

10) The Nominating Committee announced the slate of candidates:

For Chairman-elect
  James L. Vial
  W. Ronald Heyer

For Director
  John Wright
  James Murphy

For Secretary
  J. W. Edward Wortham
  Stephen R. Edwards

For Treasurer
  Henri Seibert

Other highlights of the Auburn meeting included:

1) a well attended symposium on "the long-term effects of ecosystem alterations on amphibian & reptile populations,"

2) a social which featured some impromptu swimming.

3) an excellent and well cared for live animal exhibit,

4) great food and conservation at the catfish fry in Chewacla State Park,

5) field trips to the Red Hills & Cheaha Mountains.

We extend a hearty "well done" to Drs. Folkerts, Mount, the Local Committee and all those wonderful Auburnites who worked so diligently to make these meetings a great success.
SSAR COMMITTEE ASSIGNMENTS - 1975

Local Committee 1975 Meeting
SSAR-HL Annual Meeting will be held at California State University, Fullerton, Calif., August, 1975.
Dr. W. Presch, Local Chairperson

Liaison with Regional Societies
James B. Murphy, Chairperson
Stanley Dyrkacz
Malvin Skaroff
Tom Johnson
Gopher Carlson
Michael Long

Membership Committee
NEED CHAIRPERSON

Financial Planning (Resources)
(not formed)

Society Publications
Kraig Adler, Chairperson (Facs.Repts.)
Henri Seibert (Publ. Sec.)
James Christiansen (Asst. Publ. Sec.)
J. P. Kennedy (J. Herp.)
M. A. Nickerson (Herp. Review)
R. G. Zweifel (Catalogue)
S. R. Edwards (Circulars)
C. G. Jackson (HL, Ex-Officio)

Facsimile Reprints Subcommittee
Kraig Adler, Chairperson
R. Donoso-Barros
D. A. Rossman
A. H. Savitsky
Michael Tyler
J. W. Wright

Nominating Committee
C. J. McCoy, Chairperson
A. H. Brame, Jr.
J. R. Dixon
D. A. Rossman
A. H. Savitsky

Student Prize Committee
R. L. Bezy, Chairperson
Federico Achaval
M. J. Littlejohn

Advisory Committee on Systematic Resources in Herpetology (joint ASIH, SSAR, HL Committee)
D. B. Wake, Chairperson
R. G. Zweifel, Vice Chairperson
H. C. Dessauer
Geo. Nace
Eric Pianka
G. B. Rabb
J. W. Wright
G. R. Zug
Rodolfo Ruibal

Recent Herpetological Literature
J. W. Wright, Chairperson
C. J. McCoy
W. R. Heyer
M. A. Nickerson

SSAR Committee on Common & Scientific Names
J. W. Wright, Chairperson
C. J. McCoy
J. T. Collins
S. R. Edwards (Ex-Officio)

Conservation Committee (joint SSAR, HL)
G. Folkerts, Chairperson
R. B. Bury, Vice Chairperson
H. W. Campbell, Vice Chairperson
R. McDiarmid, SE Coord.
Glenn Stewart, West. Coord.
R. A. Thomas, Plains Coord.
Allen Vinegar, NE Coord.
C. Carpenter, Ex-Officio
R. Worthington, Ex-Officio
B. H. Banta
Jim Christiansen
J. T. Collins
R. Conant
D. Ferguson
Wayne King
J. McCoy
Dean Metter
M. A. Nickerson
Norm Scott
Henri Seibert
Phil Smith
Dave Snyder

Future Meeting Sites (SSAR-HL)
F. S. Hendricks, Chairperson
(remainder of committee being revised)
SSAR THANKS YOU!

Once again it is our pleasure to acknowledge those individuals who have helped the SSAR by becoming contributing or sustaining members. For the year 1974 we had 47 contributing members and 137 sustaining members. This response, which netted $613, was enough to cover the costs of our embryonic Circular program.

Henri C. Seibert

Contributing

Atkins, D. L. 20006
Bahn, R. 44054
Bailey, J. R. 27706
Bliffert, R. 53202
Bowler, K. 19104
Boyden, T. W. 85704
Brame, A. 91001
Brode, W. E. 31204
Bury, R. B. 20560
Campbell, J. A. 76010
Campbell, H. W. 20901
Counts, C. O. 80010
Croulet, C. H. 92114
Dixon, J. R. 77843
Dloogatch, M. 60659
Dorfman, J. 60035
Fawcett, J. D. 68101
Fitzpatrick, L. C. 76203
Freeman, H. L. 17842
Gorzula, S. J. Venez.
Green, N. B. 25705
Holmstrom, W. F. 08318
Hood, A. 76384
Hulsey, T. G. 76107
Kimbell, F. 36609
Liner, E. A. 70360
Maruska, E. 45220
Maslin, T. P. 80302
McDowell, S. B. 10033
McWilliams, R. H. 15212
Meyers, R. S. 12866
Miller, L. R. 33313
Nickerson, M. A. 53233
Oliver, J. A. 11235
Parsons, T. S. Canada
Resetar, A. 46324
Reynolds, A. E. 46135
Robb, G. 60513
Sanders, O. 75236
Schulze, P. F. 20783
Seifert, W. 75226
Song, G. 90019
Telford, S. R. 32601
Vial, J. L. 64110
Wassum, B. 25702
Wermuth, H. Germany

Sustaining

Abercrombie, C. L. 29301
Arndt, R. G. 19709
Auchampach, R. 55066
Auffenberg, W. 32601
Avery, D. F. 06515
Axtell, R. W. 62025
Balling, J. W. 15419
Barnhart, C. 50310
Bartlett, R. D. 33714
Barton, G. L. 45784
Berry, K. 93555
Blaney, R. M. 70803
Bradshaw, W. N. 26506
Brandon, R. A. 62901
Brattstrom, B. H. 92631
Brown, E. E. 28036
Butler, A. B. 20037
Caldwell, R. S. 38152
Callaway, D. P. 72901
Callison, G. 90840
Campbell, S. 92120
Carlson, G. 06108
Carpenter, C. C. 73069
Chrapliwy, P. S. 79968
Clark, R. S. 06371
Cooper, J. E. 21215
Copeland, L. A. 65803
Coulter, R. L. 25702
Crane, R. 73669
Cukjati, E. 53214
Cupp, P. V. 30458
Davis, E. E. 48843
Delvalle, R. B. 33175
Dickey, M. 64053
Dietz, T. H. 70803
Dunlap, D. G. 57069
Ensign, W. 97496
Fischer, H. M. 91331
Fukuda, H. Japan
Gabler, J. H. 13440
Garton, J. S. 28211
Gasdorf, E. C. 61606
Gibson, A. R. Canada
Goellner, R. R. 63026
Gordon, R. E. 93955
Gordon, R. E. 46556
Goris, R. C. Japan
Graham, T. E. 01602
Greding, E. L. 78404
Gruber, U. F. Germany
Guess, R. C. 90742
Gunnell, M. H. 84321
Gurney, S. 45449
Hahn, B. W. 10954
Haines, T. P. 31204
Hartman, J. H. 32205
Herrington, B. 47712
Hill, R. W. 94121
Hoffien, J. Israel
Ideker, J. 78763
Jenssen, T. A. 24061
Jones, J. P. 76115
Kezer, J. 97403
Klemm, K. Germany
Krakauer, T. 24020
Lardie, R. L. 73701
Lawrence, J. T. 13210
Libert, A. 10014
Livezey, R. L. 95819
<table>
<thead>
<tr>
<th>Name</th>
<th>Account</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loery, W. H.</td>
<td>07739</td>
</tr>
<tr>
<td>Maple, W. T.</td>
<td>12504</td>
</tr>
<tr>
<td>Matthews, R.</td>
<td>Switz.</td>
</tr>
<tr>
<td>Mayfield, C.</td>
<td>46224</td>
</tr>
<tr>
<td>McCoy, C. J.</td>
<td>15213</td>
</tr>
<tr>
<td>McLaughlin, W.</td>
<td>08052</td>
</tr>
<tr>
<td>McManus, W. F.</td>
<td>44077</td>
</tr>
<tr>
<td>Michels, T. J.</td>
<td>19124</td>
</tr>
<tr>
<td>Miller, J. D.</td>
<td>59801</td>
</tr>
<tr>
<td>Mount, R. H.</td>
<td>36830</td>
</tr>
<tr>
<td>Mullen, R. K.</td>
<td>93102</td>
</tr>
<tr>
<td>Murray, J. A.</td>
<td>19103</td>
</tr>
<tr>
<td>Nichols, R. R.</td>
<td>96430</td>
</tr>
<tr>
<td>Ober, L. D.</td>
<td>33162</td>
</tr>
<tr>
<td>Oldak, P. D.</td>
<td>02172</td>
</tr>
<tr>
<td>O'Neil, S. R.</td>
<td>01105</td>
</tr>
<tr>
<td>Orr, D. G.</td>
<td>19809</td>
</tr>
<tr>
<td>Orr, L. P.</td>
<td>44242</td>
</tr>
<tr>
<td>Pentecost, E. D.</td>
<td>54481</td>
</tr>
<tr>
<td>Petefish, C.</td>
<td>63124</td>
</tr>
<tr>
<td>Pfingsten, R.</td>
<td>44028</td>
</tr>
<tr>
<td>Pistoia, L.</td>
<td>43065</td>
</tr>
<tr>
<td>Porter, T. S.</td>
<td>91335</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Account</th>
</tr>
</thead>
<tbody>
<tr>
<td>Powell, R.</td>
<td>64055</td>
</tr>
<tr>
<td>Presche, W.</td>
<td>92634</td>
</tr>
<tr>
<td>Preston, W. B.</td>
<td>Canada</td>
</tr>
<tr>
<td>Price, A. H.</td>
<td>15101</td>
</tr>
<tr>
<td>Punzo, F.</td>
<td>50010</td>
</tr>
<tr>
<td>Pyburn, W. F.</td>
<td>76010</td>
</tr>
<tr>
<td>Pylka, J. M.</td>
<td>08540</td>
</tr>
<tr>
<td>Savage, J. M.</td>
<td>90007</td>
</tr>
<tr>
<td>Schaefer, G. C.</td>
<td>23173</td>
</tr>
<tr>
<td>Schoener, T. W.</td>
<td>02138</td>
</tr>
<tr>
<td>Schwab, W. A.</td>
<td>64063</td>
</tr>
<tr>
<td>Scott, C. A.</td>
<td>Canada</td>
</tr>
<tr>
<td>Seibert, H. C.</td>
<td>45701</td>
</tr>
<tr>
<td>Shepherd, J. L.</td>
<td>21679</td>
</tr>
<tr>
<td>Smith, H. M.</td>
<td>80302</td>
</tr>
<tr>
<td>Snyder, D. H.</td>
<td>37040</td>
</tr>
<tr>
<td>Sofarelli, R. J.</td>
<td>12866</td>
</tr>
<tr>
<td>Soltesz, K. L.</td>
<td>06784</td>
</tr>
<tr>
<td>Sorensen, D.</td>
<td>53402</td>
</tr>
<tr>
<td>Stallard, G. E.</td>
<td>S. Africa</td>
</tr>
<tr>
<td>Stamps, J.</td>
<td>95016</td>
</tr>
<tr>
<td>Stephan, D. L.</td>
<td>27608</td>
</tr>
<tr>
<td>Stewart, M. M.</td>
<td>12222</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Account</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storm, R. M.</td>
<td>97331</td>
</tr>
<tr>
<td>Surdez, P.</td>
<td>07666</td>
</tr>
<tr>
<td>Taylor, R. W.</td>
<td>25701</td>
</tr>
<tr>
<td>Thomas, J.</td>
<td>21093</td>
</tr>
<tr>
<td>Thompson, C.</td>
<td>19006</td>
</tr>
<tr>
<td>Thomson, D.</td>
<td>15101</td>
</tr>
<tr>
<td>Thornton, W. A.</td>
<td>76901</td>
</tr>
<tr>
<td>Visser, J. S.</td>
<td>Africa</td>
</tr>
<tr>
<td>Wagner, F. W.</td>
<td>70803</td>
</tr>
<tr>
<td>Walker, W. F.</td>
<td>44074</td>
</tr>
<tr>
<td>Walters, P.</td>
<td>93401</td>
</tr>
<tr>
<td>Weinstein, C. D.</td>
<td>91304</td>
</tr>
<tr>
<td>Werner, J. K.</td>
<td>47855</td>
</tr>
<tr>
<td>Whitney, C. D.</td>
<td>06477</td>
</tr>
<tr>
<td>Williams, T. A.</td>
<td>50310</td>
</tr>
<tr>
<td>Wood, D.</td>
<td>15236</td>
</tr>
<tr>
<td>Worthington, R. D.</td>
<td>79968</td>
</tr>
<tr>
<td>Wright, J. W.</td>
<td>90007</td>
</tr>
<tr>
<td>Young, D. H.</td>
<td>37055</td>
</tr>
<tr>
<td>Zappalorti, R.</td>
<td>10310</td>
</tr>
<tr>
<td>Zegel, J.</td>
<td>30083</td>
</tr>
<tr>
<td>Zenisek, C. J.</td>
<td>15701</td>
</tr>
</tbody>
</table>

What say we just send out for pizza?

Sandy Sajdak
THE SSAR CONSERVATION FUND

The following members contributed to the SSAR's Conservation Fund thereby enabling us not only to get this program started but also to make a modest contribution to the Monteverde Cloud Forest Preserve (Herp. Rev. 5:8). It is never too late to contribute to this worthy project. - H.C.S.

Abercrombie, C. L. 5.00
Applegarth, J. S. 2.00
Bury, R. B. 35.00
Campbell, H. W. 5.00
Cooper, J. E. 10.00
Cowles, R. B. 20.00
Czajka, A. 7.00
Doyle, L. 12.00
Freeman, C. 2.00
Max Allen's Zoological Gardens 25.00
Miller, L. R. 50.00
Milwaukee Public Museum (Vertebrate Division) 15.00
Minton, S. A. 2.00
Moehn, L. 8.00
Mount, R. H. 2.00
Murphy, R. W. 1.00
Nickerson, M. 5.00
Patterson, R. 1.00
Rubin, D. 7.00
Seibert, H. C. 5.00
Staton, M. A. 2.00
Steadman, D. W. 1.00
Stephan, D. L. 5.00
Stewart, G. R. 2.00
Wis. Herpetological Society 12.00
Worthington, R. D. 1.00

"SHARE AND LEARN" SYMPOSIUM IS SUCCESS

On the third weekend in July, herpetologists from four states attended a series of meetings in Louisville, Kentucky, sponsored by the Kentucky Herpetological Society. A total of over fifty individuals were involved in the two days of activities. The topic of the conference was "Share and Learn", and was aimed at encouraging herpetologists to join in dialogue for mutual benefit.

The first meeting was held on Saturday, July 20 at the University of Louisville. Tom Collins of the University of Kansas and Burt Monroe of the University of Louisville shared some of the current problems in the herpetology of Kentucky and encouraged work in several areas. Mike Douglas, University of Louisville, and John MacGregor, University of Kentucky, both presented slide presentations on some of the work which they have recently done in the state. This was followed by a tour of University of Louisville's collection of living and preserved specimens.

Sunday's (July 21) activities began with a field trip to a woodland pond in Bernheim Forest, south of Louisville. This very active pond has been the subject of intense study by Mike Douglas, who guided us through some of his research procedures.

The climax of the weekend was the regular monthly meeting of the Kentucky Herpetological Society. The keynote speaker, Dr. Sherman A. Minton, Jr., assisted by his wife, Madge, gave an excellent presentation on the surprising, if not unassisted mobility of many species of the world's herpetofauna.

This two day symposium gave everyone involved a chance to acquaint themselves with some of the work being done and need for additional research in Kentucky herpetology. In addition, it gave all a chance to get acquainted with each other, colleagues in a common task. The group departed with a pledge to continue such get-togethers.
William W. Milstead, 46; Professor of Biology, University of Missouri-Kansas City, died 29 November, succumbing to the effects of a lifetime of diabetes. Author of more than 40 articles and books, he is best known for his contributions to evolution in box turtles (Terrapene) and lizard ecology. He was a life member of the A.S.I.H. Board of Governors, 1961-1966), H.L. (Executive Council, 1966-1969) and S.S.A.R. (Board of Directors, 1970-1973).

ANNOUNCEMENT

PRACTICAL HUSBANDRY, MEDICINE, AND SURGERY OF CAPTIVE REPTILES

A 2-day intensive course for veterinarians, personnel in research and educational institutions, herpetologists, zoological garden keepers, and sophisticated amateurs concerned with health care of reptiles is being offered 8-9 March 1975 at the American Museum of Natural History, Central Park West at 79th Street, New York City.

Lecture and discussion topics include husbandry, medicine, pathology, and surgery. The instructor, Fredric L. Frye, D.V.M., is noted specialist in veterinary care of reptiles. His book "Husbandry, Medicine and Surgery of Captive Reptiles" will be available to course participants at a reduced price.

Pre-enrollment is advised to assure participation. The course fee is $60, but a reduced fee of $50 will be available to members of the Herpetologists' League and/or of the Amer. Soc. of Ichthyologists and Herpetologists.

For application forms and further information contact:

Nathan W. Cohen, Director
Curriculum Development in Science
University Extension
2223 Fulton Street
Berkeley, California 94720
Telephone: (415) 642-1061

BULLFROG EATING A BIRD

The Bullfrog, Rana catesbeiana, is a well-known frog with a voracious appetite, always ready to eat whatever it can get. The following observations were made between Corvallis and Albany, Benton County, Oregon. A movement in shallow water along the margin of a small pond was noticed. Investigation showed a solitary bullfrog about two feet from the sandy shore with the posterior half of a bird hanging from its mouth. The bullfrog was in floating and emergent aquatic vegetation and did not move as photographs were taken. The total length of the bird was approximately equal to the snout-vent length of the bullfrog. No apparent difficulty in swallowing the bird was noted. Attempts to capture the bullfrog resulted in its retreat to deeper water with neither bullfrog nor bird being collected. Dr. George M. Sutton, University of Oklahoma, identified the bird as probably a juvenile Red-winged Blackbird.

Jeffrey Howard Black
Department of Biology
Oklahoma Baptist University
Shawnee, Oklahoma 74801
A Xanthic Chrysemys scripta elegans

Albinism (Cagle, 1947; Hensley, 1959) and melanism (Viosca, 1933; Carr, 1952; McCoy, 1968) have been described from the turtle Chrysemys scripta. Xanthism has not been previously reported from this species. A xanthic juvenile Chrysemys scripta elegans (49 mm carapace length) was collected 15 June 1973 at the Darrell Saul Minnow Farm, 3 mi. E. Des Arc, Prairie County, Arkansas and given to Griffin (Fig. 1). Kodachromes of the turtle were sent to Ernst for identification. The turtle is alive and in the possession of Griffin.

Instead of the typical green to olive, the ground color of the carapace is bright yellow, especially the cervical, marginals, and pleurals. The amount of yellow pigment is less on the vertebrals, but is still greater than usual. The carapacial pattern is reversed from normal with light green markings bordered by dark green on a yellow background instead of yellow markings on a darker background. The plastron and bridge coloration and pattern are normal.

The head pattern is atypical as the red postorbital stripes are enlarged and spread dorso-medially with the left fusing posteriorly with a broadened, red, prefrontal arrow. The postorbital stripes widen posteriorly and extend well onto the neck where they are separated dorsally by a narrow, green bordered, yellow stripe. Anteriorly the postorbital stripes move dorsally over the eyes. There is also a large red spot behind and above the right eye. The pigmentation of the eye, underside of the chin and neck and limbs is normal.

Fig. 1. Xanthic Chrysemys scripta elegans from Prairie County, Arkansas.
Husbandry, Medicine & Surgery in Captive Reptiles
by Fredric L. Frye, D.V.M.

The only book of its kind!

A must for anyone concerned with the care of reptiles. Hundreds of definitive color photographs and photomicrographs provide a practical guide to the care, diagnosis and treatment of a variety of reptiles.

- 240 full-color illustrations
- dosage tables
- radiographs
- ECG tracings
- extensive references

VM Publishing, Inc., 144 North Nettleton
Bonner Springs, Kansas 66012

To: VM PUBLISHING, INC.
144 N. Nettleton, Bonner Springs, Kans. 66012

Please send me Husbandry, Medicine & Surgery in Captive Reptiles. Enclosed is my check for $18.00 and I understand that if this unique book doesn't meet my expectations I may return it within 10 days for a complete refund.

NAME
ADDRESS
CITY
STATE ZIP

106 HERP. REVIEW 5(4) DECEMBER 1974
GEOGRAPHIC DISTRIBUTION

**CAUDATA**


*SALIENTIA*


**SAURIA**

*COLEONYX VARIEGATUS* (Banded gecko). MEXICO, Gulf of California, Baja California del Sur, Isla Coronados, SW end, 27° 07' N 111° 17' W; 25 May 1970; S. C. Williams, V. F. Lee. R. W. Murphy. California Acad. Sci., CAS 127459. The juvenile gecko appears similar to *C. v. slevini* in all respects except in having four instead of three gular scales in contact with the first infralabials; first record for this island. Submitted by ROBERT W. MURPHY, Department of Herpetology, California Academy of Sciences, Golden Gate Park, San Francisco, CA 94118.


*LACERTA TRILINEATA MEDIA* (Median threeline lizard). IRAN, Loristan Province; Oshtrankuh Protected Region, Dare Asbar; 13 May 1974; R. Khaza'le, M. Thireau and R. G. Tuck. R. Khaza'le and R. G. Tuck.
First record for Loristan Province. Submitted by ROBERT G. TUCK, Jr.


SERPENTES


**SSAR ELECTION RESULTS**

**Chairman-Elect**
James L. Vial

**Treasurer**
Henri C. Seibert

**Secretary**
Stephan R. Edwards

**Director**
John W. Wright

**FLORIDA NEEDS INFORMATION**

A new impact study of the Cross Florida Barge Canal is now being initiated by the Corps of Engineers. The Florida Game and Freshwater Fish Commission will direct the wildlife portion of the study which will include the amphibian and reptile analysis. We will announce the personnel involved in the herp study when we learn their names. This project could have significant primary and secondary impact on the herps of the area, including those in the Ocala National Forest. To insure that these impacts are properly considered, letters from interested herpetologists would be valuable. If you have conducted any research on the herps of this area, or collected there for "recreational" purposes, you might provide this information to the research team. This will insure that the importance of the area for scientific and recreational herpetology, if any, is properly noted. Until the herpetologists are known, letters should go to:

Florida Game & Freshwater Fish Commission
4005 S. Main St.
Gainesville, Florida 32601
Tentative Schedule of Events:

17 Aug., Sunday  - 1200-1600 - Registration, SSAR Board Meeting (1600)
18 Aug., Monday - 0800-1200 - Registration
- 1300-1630 - Contributed Papers and/or Symposia
- 2000-?? - Evening Social
19 Aug., Tuesday - 0900-1200 - Contributed Papers and/or Symposia
- 1330-1530 - Contributed Papers and/or Symposia
- 1600-1800 - SSAR Business Meeting
- 1800-2100 - Informal Dinner
20 Aug., Wednesday - 0900-1200 - Contributed Papers and/or Symposia
- 1330-1630 - Contributed Papers and/or Symposia
21 Aug., Thursday - Field Trips

All meetings are scheduled on the Cal. State Univ., Fullerton Campus. Dormitory facilities adjacent to campus are available. They consist of rooms with private bath facilities. The fee schedule is based on the number of room occupants per day and is as follows: one - $6.00, two - $7.00, three - $9.00, and four - $11.00. Several moderately priced motels are within three to five miles of the campus. Dining facilities will be available at the dormitory. A meal package is available for Sunday dinner through Thursday breakfast for $20.00 (11 meals), ALL you can eat! Several restaurants are within easy walking distance of the campus.

Additional information, including travel hints and maps, will be mailed to pre-registrants. This information is also available on request from William Presch or John W. Wright.
CALL FOR PAPERS FORM

Contributed Paper:

Author(s) and Address(es) __________________________________________

______________________________________________________________

Title __________________________________________________________

______________________________________________________________

Time needed (15 min. maximum): ______ minutes

Projection equipment needed: _____none, _____35 mm., _____lantern slide, _____motion picture.

Is this paper to be considered in the Student Prize Competition? _____yes, _____no.

Abstract: Type abstract (100 words maximum) on a separate sheet of white paper. Restrict abstract to one paragraph headed by the name(s) of the author(s) and title of paper. Paragraph should be no wider than 105 mm. and double spaced.

Return this form and abstract by 1 June 1975 to JOHN W. WRIGHT, SECTION OF HERPETOLOGY, NATURAL HISTORY MUSEUM, LOS ANGELES, CALIFORNIA 90007.

Symposium: I plan to organize a symposium on ____________________________ with a total of ______ participants which would occupy ______ minutes of program time. I am fully aware that to be included on the program that I am responsible for gathering the individual titles and abstracts and for transmitting same to John W. Wright by 1 June 1975.

Signed ________________________________.
PRE-REGISTRATION FORM

The pre-registration fee is $8.00 ($5.00 for students). Registration after 1 August is $10.00 ($7.00 for students). The registration fee includes the costs to the local committee for coffee breaks, evening social, printing, mailing, etc.

NAME

ADDRESS

________________________________________

________________________________________

________________________________________ Zip Code

Membership: ___ SSAR, ___ HL, ___ both, ___ neither

Pre-registration fee(s) at $8.00 ($5.00 for students)...

*Anticipated number of nights in dormitory...........

*Anticipated number in dormitory room...............

*Meal package at $20.00 (exclusive of informal dinner)..............................

(*Dormitory fees are payable in advance on arrival)

Group photographs (B & W, 8 x 10) at $1.75 each...........

MAKE CHECK OR MONEY ORDER PAYABLE TO SSAR-HL FULLERTON

TOTAL......

FIELD TRIPS (Cost Sharing)

I (we) would like to participate in one of the following (indicate number, if more than one):

One-day desert trip

Overnight desert trip

One-day excursion to San Diego (Zoo and Nat. Hist. Mus., ca. $4.00)

Los Angeles Zoo

LACMNH

Return this form by 1 August 1975 to WILLIAM PRESCH, DEPARTMENT OF BIOLOGY, CALIFORNIA STATE UNIVERSITY, FULLERTON, CALIFORNIA 92631
Bell's HERPETOLOGY OF THE "BEAGLE"

EDITED BY CHARLES DARWIN

with a new Preface by ROBERTO DONOSO-BARROS (Chile)

About 100 pages, 20 plates, 8 1/2 by 11 inches, originally published in London, 1843

The round-the-world voyage of the H.M.S. Beagle (1832-36) under the command of Captain FitzRoy, was to have a profound effect on the science of biology. Young Charles Darwin, naturalist to the expedition, not only collected the specimens, but also edited and superintended the classic work The Zoology of the Voyage of the H.M.S. Beagle, written by various authors. The British naturalist Thomas Bell was responsible for Part V, dealing with amphibians and reptiles.

This classic monograph, long out of print, contains detailed descriptions of 46 species (including six new genera and 25 new species) of amphibians and reptiles. Most of the material was collected in South America, but species are described from Africa, Australia, Tasmania, New Zealand and Mauritius. Nearly all species are beautifully illustrated in 20 finely engraved plates.

prices

SSAR members before publication: $4 paper, $8 cloth
Institutions and Non-members: $9 paper, $13 cloth

to order

Orders may be placed now. This book will be published in Fall 1975; to take advantage of special prices, SSAR members must place their orders before publication.

Please circle edition desired and send with payment to Dr. Henri C. Seibert, Morton Hall, Ohio University, Athens, Ohio, USA 45701.

Make checks payable to "SSAR." Receipt sent on request only. Mark these boxes if you want information on SSAR membership ☐ or a complete list of Society publications ☐.
ACUNA, MERCEDES L.
1974. The hematology of the tropical lizard
Iguana iguana Linnaeus: II. - Seasonal
variations.
HERPETOLOGICA 30(3):229-303.

ADAM, LUCILLE GERTRUDE
1973(74). Studies on induced regression in lar-
val Ambystoma 11mbs.
DISS ABSTR INT B 34(9):4748.

ADLER, K.
1974. The function of extracocular photorecep-
tion in amphibian behavior.
AMER SOC PHOTOBIOL 2nd Annual Meeting (Vancouver)
(abstr):126.

ALASSANE, N'DIAYE, DANIEL SANDOZ, EMMANUELLE
BOISVIEUX-ULRICH and RENE OZON
1974. Action des androgenes chez l'amphibien
anoure Discoglossus pictus (Otth). III. Ef-
fets de la castration et action des hormones
androgeneres sur les ultrastructures de la
vesicule seminale.
GEN COMP ENDOCRINOL 24(3):286-304.

ALESIUK, MICHAEL and PATRICK T. GREGORY
1974. Regulation of seasonal mating behavior in
Thamnophis sirtalis parietalis.
COPEIA 3:681-689.

ALGARD, F.T., G.B. FRIEDMANN and H. M. MCGURDY
to X-rays.

ALLEN, D.G., B.R. JEWELL, and J.W. MURRAY
1974. The contribution of activation processes
to the length--tension relation of cardiac
muscle.
NATURE (LONDON) 248(5449):606-607.

ANON
GOLD HERP SOC NEWSLETTER 2(9):1-2.

ANON
1974. Western rattlesnake.
GOLD HERP SOC NEWSLETTER 2(9):2.

ANON
NAT HIST 85(9):81.

ASPLUND, KENNETH K.
1974. Body size and habitat utilization in
whiptail lizards (Cnemidophorus).
COPEIA 3:695-703.

ATHERTON, ROBERT W.
1974. A gradient analysis of spermatogenesis in the
toad Bufo woodhousei Girard (1854).
HERPETOLOGICA 30(3):240-244.

AUSTRALIAN INFORMATION SERVICE
1974. Nachzucht von Pseudemydura umbrina in Zoo
von Perth.
BESTE, HANS
VICT NAT 91(7):192-193.

BILLINGS-GAGLIARDI, SUSAN, HENRY deF. WEBSTER
and MAUREEN F. O’DONNELL.
1974. In vivo and electron microscopic observations on Schwann cells in developing tadpole nerve fibers.

BISCHOFF, W.
AQU TERR 21(8):274-278.

BLACKITH, RUTH M. and M.C.D. SPEIGHT
1974. Food and feeding habits of the frog Rana temporaria in bogland habitats in the West of Ireland.
J ZOOL 172(0):67-79.

BLANC, FRANCOISE
C R ACAD SCI (PARIS) D 279(2):195-197, 1 fig., 2 tab.

BOBES MARVIN
1973(74). The influence of environmental factors on the lipid content and composition in the gonads and fat bodies of the frog, Rana clamitans.
DISS ABSTR INT B 35(2):781-B.

BOL, JOHN R.

BROADLEY, DONALD G.
J HERP ASS AFRICA 12:30-31.

BROADLEY, DONALD G.
J HERP ASS AFRICA 12:30-31.

BROADLEY, DONALD G.
J HERP ASS AFRICA 12:30-31.

BROADLEY, DONALD G.
1974. Typhlina bramina (Daudin) a cosmopolitan all female parthenogenetic species of blind snake.

BROADLEY, DONALD G.

BRYANT, SUSAN V. and KENNETH J. WOZNY

BRUGAL, GERARD and JEAN PELMONT
C R ACAD SCI (PARIS) D 278(22):2831-2834, 2 fig.

BRYGOO, E.R., R.M. BOURGAT and A. FOURNEL
1974. Wo leben die madagassischen Chameleons?

BRAMBLE, DENNIS M.
COPEIA 3:707-727.

BRANCH, W.R. and R. PATTERSON

BRANSON, BRANLEY A. and EDD C. BAKER
TULANE STUD ZOOL BOT 18(4):153-171, 6 fig.

BRAZAITIS, PETER.
ZOOLOGICA (NY) 50(3-4):59-101, 31 fig.

BRYGOO, E.R., R.M. BOURGAT and A. FOURNEL
1974. Wo leben die madagassischen Chameleons?

BRADFORD, JACK
BURNLEY, JOHN M.
ENGELHARDTIA 6(1):10-11.

CALMONTE, A.

CALMONTE, A.
DAS AQUARIUM 8(61/X):460-462.

CARPENTER, DUNCAN B.
1974. Distribution and configuration of surface myoneural junctions in the frog sartorius muscle.

CARR, ARCHIE, PERRAN ROSS and STEPHEN CARR
1974. Internesting behavior of the green turtle, Chelonia mydas, at a mid-ocean island breeding ground.
COPEIA 3:703-706.

CARTER, N.E. and N.R. BROWN

CHAN, S.W.C. and I.P. CALLARD
1974. Reptilian ovarian steroidogenesis and the influence of mammalian gonadotrophins (follicle-stimulating hormone and luteinizing hormone) in vitro.

CHANDOLA, ASHA, D. SURESH KUMAR and J.P. THAPLIYAL
1974. Metabolic response to male hormone and thyroid activity in the Indian garden lizard, Calotes versicolor.

CHANDOLA, ASHA, D. SURESH KUMAR and J.P. THAPLIYAL

CHIU, K.W. and C.O. WONG

CHRISTENSEN, CH. U.
1974. Effect of arterial perfusion on net water flux and active sodium transport across the isolated skin of Bufo bufo bufo L.
J COMP PHYSIOL B. 93(2):93-104.

CHRISTMAN, STEVEN P.

CHYS, Y.
AQUARIUMWERELD 27(9):170-172, 3 figs.

CLARK, DONALD R.

CLIBURN, J. WILLIAM
J MISS ACAD SCI XVIII:42-45.

CLIBURN, J. WILLIAM
1974. Further notes on Natrix septemvittata in Mississippi.
J MISS ACAD SCI XVIII:45-47.

CLIBURN, J. WILLIAM

COE, MALCOLM
J ZOOLOGY 172(1):13-34.

COLOMBO, LORENZO, ZVI YARON, ELLEN DANIELS and PAOLA BELVEDERE
1974. Biosynthesis of 11-deoxycorticosterone by the ovary of the yucca night lizard, Xantusia vigilis.
J ENDOCRINOL 62(3):331-337.

CONDEA, ELEONORA
EXPERIENTIA 30(2):121-126.

COOPER, J.E.
VET RECORD 95(2):37-40.

CONTER, ANNIE and ANDRE JAYLET

CROBIT, J.
AQUARIUMWERELD 27(3):242-244.

CROBIT, J.
AQUARIUMWERELD 27(3):154-155, 2 figs.

DANON, DAVID, W.B. MARGARETA EKBLAD and JUDY M. STRUM 1974. Comparative analysis of surface charges on luminal epithelial membranes of urinary bladders from toad, frog, turtle, and tortoise. ANAT REC 180(3):509-520.


FELDMANN, R.
AQUARIEN MAG 8(6):346-349.

FINN, A.L.
1974. Transepithelial potential difference in toad urinary bladder is not due to ionic diffusion.
NATURE 250:495-496.

FITCH, HENRY S.
CARIB J SCI 13(3-4):215-229, 6 fig., 2 tab.

FLECK, J.

FORTMAN, JON R. and RONALD ALTIG
HERPETOLOGICA 30(3):221-234.

FREIBERG, MARCOS A.
BULL MARYLAND HERP SOC 10(2):39-41.

FROESE, ARNOLD D. and GORDON M. BURGHARDT
1974. Food competition in captive juvenile snapping turtles Chelydra serpentina.
ANIMAL BEHAVIOUR 22(3):735-740.

Froom, BARBARA
BULL CANADIAN AMPH REPT CONS SOC 12(2):5-8.

FRYE, F.L. and F.R. DUTRA
YET MED SM ANIM CLIN 69(7):897-899.

FRYE, O.E., JR.

FUNDERBURG, JOHN B., CHARLES H. HOTCHKISS, and PETER HERTL
BULL MARYLAND HERP SOC 10(2):57-58.

FUNDERBURG, JOHN B., CHARLES H. HOTCHKISS, and PETER HERTL
1974. The wood frog, Rana sylvatica Le Conte, in the Virginia Coastal Plain.
BULL MARYLAND HERP SOC 10(3):77-79.

GANS, CARL
J.B. Lippincott Co. 261 p., illus.

GANS, CARL and HAROLD MIX
BIOSCIENCE 24(2):88-89.

GARZANIT, FRANK S., and ANA M. RICHARDSON
ANIM LEARNING AND BEHAV 2(2):126-128, 3 fig.

GEHLBACH, FREDERICK R. and J. ALLAN HOLMAN
1974. Paleoecology of amphibians and reptiles from Pratt Cave, Guadalupe Mountains National Park, Texas.

GETCHELL, T.V.
1974. Electrogenic sources of slow voltage transients recorded from frog olfactory epithelium.

GIBBONS, J. WHITFIELD and REBECCA SHARITZ
1974. Biological research in space (certain conclusions and prospects).
IZVESTIYA AKAZ NAUK SSR SER BIOLOG 4:461-475

GIBBONS, J. WHITFIELD and REBECCA SHARITZ

GIFREN, ROBERT G.
1973(74). An early date record of the spotted turtle, Clemmys guttata, on Long Island.
Gigon, Annie
1974. Effets de deux metabolites de la
testosterone, le 3 et le 3 androstanediol
sur l'activite de l'epididyme de lezard castrate,
en culture organotypique.
C R ACAD SCI (PARIS) D 278(22):2581-2588, 1 pl.

Gillingham, James C.
1974. Reproductive behavior of the western fox
snake, Elaphe v. vulpina (Baird and Girard).
HERPETOLOGICA 30(3):309-313.

Gillofer, P.
Ein "Beau" unter den schildkröten: Geoemyda
pulcherrima.

Ginsburg, Leonard, Emile Heintz and Sevket Sen
1974. Le gleeman plicogene a mammiferes de
Calta (Ankara, Turquie).
C R ACAD SCI (PARIS) D 278(22):2739-2742.

Giunta, C., A. Guardabassi and G. Gaudino
1974. Mono- and triphosphate nucleotides
adenylatecyclase and phosphodiesterase
activities in the intestine of normal or
prolactin-treated Bufo bufo larvae.
GEN COMP ENDOCRINOL 24(2):133-139.

Glidewell, Jerry
1974. Records of the snake Coluber constrictor
(Reptilia: Colubridae) from New Mexico and the
Chihuahuan Desert of Texas.

Gona, Amos G., and OpHelia Gona
1974. Failure of synthetic TRF to elicit
metamorphosis in frog tadpoles or red-
dotted newts.
GEN COMP ENDOCRINOL 24(2):223-225.

Goodwin, L.G.
1974. Nuffield Institute of Comparative
Medicine. IN Scientific Report, 1971-1973, of
the Zoological Society of London.
J ZOOLOGY 173(1):121-140.

Gorban, Aubrey
and J.M. Ball. The pituitary gland, a com-
parative account - Biological Structure and
Function, volume 4, Cambridge Univ. Press.
BIOSCIENCE 24(9):530.

Gorman, George G. and Paul Light
1974. Seasonality in ovarian cycles among tropical
Anolis lizards.

Gourley, E.V.
1974. Orientation of the gopher tortoise Gopherus
polyphemus.

Grabowski, Sandra Reynolds
1973(74). Intracellular responses of Vertebrate
photoreceptors: rcs adaptation in isolated
Axolotl retina.

Graham, J.B.
1974. Aquatic respiration in the sea snake
Pelamis platurus.

Grauer, Heber T.
1974. Origin of the dental lamina in the
regenerating salamander jaw.
J EXP ZOOL 189(1):73-84.

Gregory, P.T.
1974. Patterns of spring emergence of the
red-sided garter snake (Thamnophis sirtalis
paeptalis) in the Interlake region of
Manitoba.
CANADIAN J ZOOL 52(8):1063-1069.

Grogan, William L., Jr.
1974. Effects of accidental envenomation from
the saliva of the eastern hognose snake,
Heterodon platyrhinos.
HERPETOLOGICA 30(3):240-249.

Gugel'nikov, V.I., A.M. Korolev, and O.I. Frolov
1974. Interaction between odorants and frog
olfactory hairs in vitro.

Guyetant, Robert and Paulette Schmitt
1974. Mise en evidence de variations d'activites
enzymatiques au niveau de foie chez les tetards
d'Alytes obstetricians Laur. groupes et isoles.
C R ACAD SCI (PARIS) D 278(26):3355-3358.


HILL, ANITA VIRGINIA 1973(74). Histological, ultrastructural and functional ontogeny of the immune system in the leopard frog, Rana pipiens. Diss Abstr Int B 95(1):598-B.


JOHNSON, MARTHA C. and ANTHONY J. SCHMIDT
J EXPER ZOOL 190(2):185-198.

JONES, CRAIG B.
NEW MEX HERP SOC NEWSL 11(7-8):5-7.

JONES, CRAIG B.

JORGENSEN, C. BARKER
1974. Effect of exogenous estradiol-17β on vitellogenic oocyte growth in ovaries of the toad Bufo bufo bufo (L.) during the postspawning period.
GEN COMP ENDOCRINOL 23(2):164-169.

JORGENSEN, C. BARKER
GEN COMP ENDOCRINOL 23(2):170-177.

JOTTERAND, M. and M. FISCHBERG
1974. A chromosome mutation affecting the number of nucleoli in Xenopus borealis Parker.
EXPERIENTIA 30(9):1003-1005.

JUDD, FRANK WAYNE
DISS ABSTR INT B 35(1):599-B.

KASTLE, D.

KESSELL, R.G., H.W. BEAMS and C.Y. SHIH
AMER J ANAT 141(3):341-360.

KIEL, JONATHAN

KIREEV, V.A.

KINTER, R.

KIRCH, JOHN A.W.
AMER SCIENTIST 62(1):105.

KLING, L.W. and S.G. PICKERING
1974. Rhythmic activity in frog (Rana pipiens) visual system.
EXPERIENTIA 30(9):1040-1041.

KLUWE, ARNOLD G.
MISC PUBL MUS ZOOL UNIV MICHIGAN 147, 221 p.

KOKETSU, K.T. SHOJI, and K YAMAMOTO
1974. Effects of GABA on presynaptic nerve terminals in bullfrog (Rana catesbeiana) sympathetic ganglia.
EXPERIENTIA 30(4):382-383.

KOKOROS, JAMES JOHN
DISS ABSTR INT B 35(2):644-B.

KOLKMAN, T.

KONINGH, H.L. de

LARIONOV, P.D.

LARSEN, KENNETH R., and WILMER W. TANNER
GREAT BASIN NAT 34(1):41-411.

LAPEER, B.

LARSON, JOHN H., JR. and DAN H. GUTHRIE
COPEIA 3:635-643.

LARSEN, KENNETH R., and WILMER W. TANNER
GREAT BASIN NAT 34(1):1-41, 22 fig, 16 tab.

LAURENT, R.F.
COPEIA 3:787-788.
LEWANDOWSKI, JOSEPH M.
1974. Feeding them naturally. VII. Fish, VIII. Frogs and Toads, IX. Mice, X. Rats, XI. Chickens, XII. Conclusions.
NEW MEX HERP SOC NEWSL 11(7-8):8-10.

LEWIS, JOHN L., JR. and GEORGE G. MURPHY
J TENN ACAD SCI 49:58.

LAMBRIS, A.J.L.
1974. Some comments on Kassina Girard in the Eastern Cape Province of South Africa.

LAZARD, LIEBA
GEN COMP ENDOCRINOL 24(3):314-325.

LIAT, LIM BOO
MALAY NAT J 27:114-117.

LIBET, B. and H. KOBAYASHI

LICHT, PAUL
GEN COMP ENDOCRINOL 23(3):352-354.

LICHT, PAUL and HAROLD PAPKOFF

LICHT, PAUL; PAPKOFF, B.D.; GOLDMAN, B.K.; FOLLETT and C.G. SCANES

LILLEGRAVEN, JASON A.
ENVIRONMENT SOUTHWEST 463:3-5.

LILLYWHITE, HARVEY B.
ENVIRONMENT SOUTHWEST 465:3-6.

LIVERSEAGE, RICHARD A. and KENNETH R.S. FISHER
1974. Regeneration of the forelimb in adult hypophysectomized Notophthalmus (Dimericyclus) viridescens given embryonic or adult chicken anterior pituitary extract.
J EXPER ZOOL 190(2):133-142.

LLOYD, OLIVE N.V.
1974. Some observations on egg-laying behavior in the green namba, Dendroaspis angusticeps.
J HERP ASS AGRICA 1:9-11.

LLOYD, OLIVE N.V.
J HERP ASS AFRICA 12:1-12.

MACDONALD, D.W. and R.G. LITCHFORD
1974. An unusual pathology associated with the infection of Pseudemys scripta troostii (Hulbrook) by Gammarulus trispinosus (Leidy).

MACFARLAND, CRAIG G., J. VILLA and B. TORO
BIOL CONSERVAT 6(2):118-133.

MACGREGOR, J.

MALACINSKI, GEORGE M., CHARLES D. ALLIS and MAE-MOON CHUNG

MANTON, W.J.A. and D.M. JONES

MASER, CHRIS and EDWARD F. MOOGEN
NORTHWEST SCI 48(2):81-95.

MAYR, ERNST
1974. Cladistic analysis or cladistic classification?
Z ZOOL SYST EVOLUT -FORSCH 12(2):94-128, 8 fig.

MAZZI, V., C. VELLANO, D. COLUGGI and A. MERLO
1974. Gonadotropin stimulation by chronic administration of synthetic luteinizing hormone releasing hormone hypophysectomized pituitary grafted male newts.

MCAVOY, J.W. and K.E. DIXON

MCALLISTER, PAMELA KAY
1973-74. The morphology, histology and function of the seminal vesicles in the adult male frog, Rana pipiens.
DISS ABSTR INT B 34(9):4755-4756.

MCALISTER, PAMELA KAY
SOUTHWEST NAT 19(2):218.

MCGUIR, H.M. F.T. ALGARD, and G.B. FRIEDMANN.
1974. Responses of metamorphosing Taricha torosa to X-rays.
CAN J ZOOL 52(6):671-676.

MCLERAN, V.
MEEUWEN, H.M. van

MENZIES, JAMES I., and RICHARD G. ZWEIFEL
AMER MUS NOVITATES (2558):1-16.

MERTENS, R.
1974. Was ist vom Leben der Wasserwuhle Typhlonectes compressicauda bekannt?
DAS AQUARIUM 8(64/X):463.

MILLER, K and G.C. PACKARD

MITCHELL, JOSEPH O.
VIRGINIA HERP SOC BULL 74:3-5.

MORESCALCHI, A. and V. SERRA
1974. DNA renaturation kinetics in some paedogenetic urodèles.

MORESCALCHI, A. and E. OLMO
1974. Sirenids: a family of polyplody urodèles?
EXPERIENTIA 30(5):491-492.

MORESCALCHI, A., E. OLMO and V. SERRA

MUDRACK, W.
AQUARIEN MAG 8(10):407-411.

NAGANO, TAISUKE
1974. Some observations on the fine structure of the epidermal-dermal junction in the skin of the frog tadpole, Rana rugosa.

NEGRAR, R.

NELSON, CRAIG E.

MURPHY, ROBERT W.
1974. A new genus and species of oculopharangeal gecko (Sauria: Gekkonidae) from Baja California, Mexico.
PROC CAL ACAD SCI 40(4):87-92.

nakao, Taisuke
1974. Some observations on the fine structure of the epidermal-dermal junction in the skin of the frog tadpole, Rana rugosa.

NICKERSON, MAX A.
ECOLOGY 55(3):666.

NICOLET, MARC, PIERRE BECHTEL and CHRISTIANE DELAFIN
C R ACAD SCI (PARIS) D 279(1):105-108, 2 pl, 1 tab.

NIETZKE, G.
DAS AQUARIUM 8(61):317-318.

NIETZKE, G.
DAS AQUARIUM 8(63):408-409.

NOLLERT, A.
AQU TERR, BERLIN 21(9):316-317.

NORDEN, ARNOLD W.
BULL MARYLAND HERP SOC 10(9):79-80.

NORRIS, DAVID O. and JAMES E. PLATT
J EXPER ZOOL 189(3):303-332.

OIJEN, G.A.M.
SPIEGEL DER NATUUR 5(9):98-101, 4 fig.

OIJEN, G.A.M.
SPIEGEL DER NATUUR 5(3):70-71.

OKADA, Y.
OKAKA, K., S. NAGAI, and H. KATO
isolated from the venom of Agkistrodon halys
bimohoffii.
EXPERIEN IA 30(5):459-460.

OOSTVEEN, H.
1974. Terrarienhaltung und Zucht des
Blattsteglers Phyllobates lugubris.
DAS AQUARIUM 8(6/7):455-457.

OZON, RENE and CATHERINE STOCKER
1974. Formation in vitro de 50:-dihydrotestoster-
one par le testicule de Discoglossus pictus.
GEN COMP ENDOCRINOL 23(2):224-236.

PACE, ANN E.
1974. Systematic and biological studies of the
7-leopard frogs (Rana pipiens complex) of the
United States.
MISC PUBL MUS ZOOL UNIV MICHIGAN 148:1-140.

PALERM O, R.V.
1974. A general review of acoustical behavior
in the amphibia.

PALMER, W.A., A. L. BRASWELL, D. L. STEPHAN
1974. Noteworthy herpetological records from
North Carolina.
BULL MARYLAND HERP SOC 10(3):81-87.

PARKER, WILLIAM S. and WILLIAM S. BROWN
1974. Mortality and weight changes of Great
Basin rattlesnakes (Crotalus viridis) as a
hibernaculum in northern Utah.
HERPETOLOGICA 30(3):234-239.

PEARSON, ANITA K. and PAUL LIGHT
1974. Embryology and cytodifferentiation of the
pituitary gland in the lizard Anolis
carolinensis.
J MORN 144(0):85-118, 6 fig., 10 pl.

PEIRCE, M. A. and A. R. W. CASTLEMAN
1974. An intraerythrocytic parasite of the
Moroccan tortoise.
J WILDL DIS 8(2):129-132, 2 tab.

PETZOLD, H. - G.
1974. Crocodylus javanicus Hornstedt 1787, 
javaanse Warzenschlange.
AQU TERR, BERLIN 21(6):208.

PETZOLD, H. - G.
1974. Liiasis childhoodi Gray 1842, australischer
Fleckenpython.
AQU TERR, BERLIN 21(9):311.

PLATT, JAMES E. and DAVID O. NORRIS
1974. The effect of ergonine on melanophores
of Ambystoma tigrinum: evidence for
suppression of pituitary MSH release.
J EXP ZOOL 189(1):7-12.

PORTER, RICHARD H. and JAMES E. DZAPLIK
1974. Responses of water snakes (Natrix r.
rhombifer) and garter snakes (Thamnophis
sirtalis) to chemical cues.
ANIM LEARNING & BEHAV 2(2):129-132, 2 tab.

POTEET, PETER
1974. NMHS field outing to Water Canyon.

POUGH, F.H.
1974. The effect of temperature and pH
combinations on amphibian embryonic
development.
PHYSIOLOGIST 17(3):388 (abstr.).

POWERS, ARNOLD
1974. The systematic status of Trimorphodon
lyrophanes Gope on Cerralvo Island, Gulf of
California, Mexico.
BULL MARYLAND HERP SOC 10(2):53-55.

PRAINE, HENRY D. and RALPH A. ACKERMAN
1974. Oxygen consumption and mechanisms of gas
exchange of Green Turtle (Chelonia mydas)
eggs and hatchlings.
COPEIA 3:758-763.

PRESCH, WILLIAM
1974. Evolutionary relationships and
biogeography of the macroteiid lizards (family
Teiidae, subfamily Teiinae).

PRICE, CHARLES
1974. Life goes on.
FLORIDA WILDLIFE 27(12):10-11.

PUNZO, FRED
1974. An analysis of the stomach contents of
the gecko, Coleonyx brevis.
COPEIA 3:779-780.

RAE, SCOTT
1974. The corn snake in Prince William County,
Va.
VIRGINIA HERP SOC BULL 74(15).

RASMUSSEN, G.
1974. Observations on snakes feeding in
captivity.

RAWLINSON, P.A.
1974. Revision of endemic SE Australian skinks
(Pseudemoia).
MEM NATL MUS VICTORIA 35:87-96.
RAWLINSON, P.A.
PAP AND PROC ROY SOC TASMANIA 1974:159-170.

REGARD, ELIANE
GEN COMP ENDOCRINOL 25(2):199-211.

REICHEL, PATRICIA
1973(74). The ontogeny of the opercular integument in Rana pipiens.
DISS ABSTR INT B 34(9):4758.

RIABOVA, L.V., O.P. MELEKHOVA and V.V. POPOV
DOKLADY AK NAUK USSR 217(6).

RIEPPEL, O.

ROBBINS, HELEN and KENT ALLENBY

ROSS, HERBERT H.

ROSSMAN, DOUGLAS A. and GERALD C. SCHAEFER
OCC PAP MUS ZOOL LA STATE UNIV 45:1-12.

RUBEN, LAURENS N. and MARGARET R. VAUGHAN
1974. The effect of hydrocortisone on the sheep red cell response in adult Xenopus laevis, the South African clawed toad.
J EXPER ZOOL 190(2):229-235.

SCHELING, RICHARD DAVID

SALVATORELLI, GERMANO, GIUSEPPE GARDENGHI and CARLO CALLEGARINI

SARNAK, HARVEY B. and MARTIN G. NETSKY

SAUER, F.
AQUARIEN MAG 8(8):328-329.

SCHAEFER, SAMUEL M., ERIC HOLTZMAN and DONALD C HOOD
NATURE 249(5454):261-263.

Schneider, G.E.

Schmid, R.S.
J COMP PHYSIOL 92(3):229-254.

SCHULTZ, R.
AQUARIEN TERRARIEN Z 27(9):319-322.

SEIDEL, MICHAEL E.
1974. Seasonal fluctuation of plasma protein in the spiny softshell turtle, Trionyx spiniferus.

SEYDOU, PAUL and YADIGAR ATES
CHROMOSOMA 45(2):215-244.

SHOOP, C. ROBERT
SKARF, BARRY
1973(74): The role of visual stimulation in the development of binocular single-units in the frog optic tectum.
DISS ABSTR INT B 34(9):4611-4612.

SMITH, HOBART M., and KENNETH R. LARSEN
1974. The generic name of the North American musk turtles.
GREAT BASIN NAT 34(2):94-96.

SMITH, HOBART M. and KENNETH R. LARSEN
1974. The name of the Baja California Cape wormsnake.
GREAT BASIN NAT 34(2):97-104.

SMITH, HOBART M. and WILLIAM P. HALL
GREAT BASIN NAT 34(2):97-104, 2 fig.

SMITH, HOBART M.
BULL MARYLAND HERP SOC 10(3):89-94.

SNYDER, BENJAMIN W. and B.E. FRYE
1974. Effects of prolactin and growth hormone on protein synthesis in larval and adult frogs (Rana pipiens).

SONGAHL, JOHN H.
1974. Effects of photoperiod on diel Rhythm and rate of oxygen consumption in juvenile blue granite lizards, Sceloporus cyanogenys.
BULL MARYLAND HERP SOC 10(2):50-52.

SORIMACHI, KENJI and NOBUO UI
1974. Comparison of the iodoamino acid distribution in thyroglobulins obtained from various animal species.
GEN COMP ENDOCRINOL 24(9):38-43.

STEBBINS, ROBERT C.
AMER BIOL TEACHER 36(4):203-208, 220.

STEBBINS, ROBERT C.
AMER BIOL TEACHER 36(5):294-304.
THORNTON, V.F. and I.I. GESCHWIND
GEN COMP ENDOCRINOL 23(3):294-301.

TILLEY, STEPHEN G.
1974. Structures and dynamics of populations of the salamander Desmognathus ochrophaeus Cope in different habitats.
ECOLOGY 55(4):808-817.

TIRRELL, PETER B.
1974. Tiger salamander found in York County, Virginia.
VIRGINIA HERP SOC BULL 74:1.

TOMEY, W.A.
AQUARIEN MAG 8(9):383-385.

TRIMM, WAYNE
1974. The bog turtle "rarest of reptiles".
CONSERVATIONIST 29(2):43.

TUCK, ROBERT G., JR.
1974. Some amphibians and reptiles from Iran.
BULL MARYLAND HERP SOC 10(2):53-65.

TWEEDLE, CHARLES D., HEINZ POPIELA and CHARLES S. THORNTON
J EXPER ZOOL 190(2):155-166.

TYLER, MICHAEL J.
1974. Superficial mandibular musculature and vocal sac structure of the Mexican burrowing toad, Rhinophrynus dorsalis.
HERPETOLOGICA 30(3):313-316.

TYLER, MICHAEL J.
1974. First frog fossil from Australia.
NATURE 248(5450):711-712.

TYLER, M.J. and PARKER, F.
TRANS ROYAL SOC S AUST 98(2):71-77.

ULLSBERGER, G.

UNDERWOOD, HERBERT and MICHAEL MENAKER.
AMER SOC PHOTOBIOL 2nd Annual Meeting (Vancouver) (abstr):127-128.

UNSICKER, K.
1974. Contractile filamentous structures in intestinal cells of the Greek tortoise (Testudo graeca)?

UZELL, THOMAS
AMERICAN SCIENTIST 62(3):349.

UZELL, THOMAS

VANDE BERG, J.S.
1974. Inhibitory effects of dibutyryl and cyclic AMP on the compound action potential in the frog (Rana pipiens) sciatic nerve.
EXPERIEN'TIA 30(9):1025-1027.

VANDESANDE, FRANS and MARIE-ROSE ASEP-SLAGH
1974. Failure of thyrotropin releasing hormone to increase 125I uptake by the thyroid in Rana temporaria.
GEN COMP ENDOCRINOL 23(3):355-356.

VASSE, JANVIER
1974. Etude autoradiographique des activités de synthèse dans la crete apical et le pli apical de l'ébauche de membre, chez l'embryon d'Emys orbicularis L.
C R ACADE SCI (PARIS) D 278(21):2687-2690, 1 pl.

VELLAND, C., A. BONA, W. MADDI, and D. COULUCI
1974. The effect of synthetic luteinizing hormone releasing hormone on ovulation in the crooked newt.

VILLE, B. and H.J. ANTON
EXPERIEN'TIA 30(3):245-246.

VOGEL, W.
1974. Über die Farbung des Marmormolches.
DAS AQUARIUM 8(61):322.

WANDERKA

WASS, JOHN ALFRED
DISS ABSTR INT B 35(2):1010-B.

WERMUTH, H.

WERMUTH, H.
AQUARIEN TERRARIEN Z 27(9):316-318.

WESTELL, P.A. and F.D. ROSS

WEXLER, M.R., R. YESHUA and Z. NEUMAN
ISRAEL J OF MED SCI 10(6):676.
CARIBBEAN RESEARCH

MARGARET M. STEWART (Dept. of Biological Sciences, State University of New York, 1400 Washington Ave., Albany, New York 12222) is currently conducting research on niche breadth and competitive interactions between sympatric species of Jamaican Eleutherodactylus. Investigations include habitat specializations, spatial relationships, food habits, reproductive potential, and possible character displacement for species pairs. Special attention is being given to ecological relationships between two introduced species, E. johnstonei and E. planirostris, and how they co-exist with native species assemblages.

CARL H. ERNST (Dept. of Biology, George Mason University, Fairfax, Virginia 22030) has initiated a taxonomic study of the genus Rhinoclemmys. He hopes to eventually expand the project into an ecological study of R. punctularia on Trinidad.
CATALOGUE OF AMERICAN AMPHIBIANS AND REPTILES
(Now published by the SSAR)

A loose-leaf series of 2- to 4-page species accounts of the amphibians and reptiles of the Americas, with special emphasis on those in the United States and Canada. Accounts 1-150 were published from 1963 to 1972.

Binder, Taxonomic Tabs, and Accounts 1-150.
Individuals..............$ 25.00
INSTITUTIONS.............$ 35.00

Subscription for 1973
Individuals..............$ 6.00
INSTITUTIONS.............$ 12.00

Write: HENRI C. SEIBERT, SSAR
Department of Zoology
Ohio University
Athens, OH 45701 USA

REQUEST FOR LIVE HYLA

Conrad Weiler (Institut für Humangenetik und Anthropologie der Universität Freiburg, 78 Freiburg im Breisgau, Albertstrasse 11, Freiburg, Germany) needs 10-30 live individuals of Hyla versicolor and 10-30 live individuals of either H. andersonii, H. regilla, or H. chrysoscelis. The animals may be sent by air mail, C.O.D. and payment will be made for the individual animals. He would also like information on maintenance of Hyla in captivity (breeding, food, temperatures, etc.).

SOCIETY FOR THE STUDY OF AMPHIBIANS AND REPTILES

Membership is open to anyone who is interested in amphibians and reptiles.

Members have voting privileges in the Society. They receive the JOURNAL OF HERPETOLOGY (3-4 issues/year), HERPETOLOGICAL REVIEW (4 issues/year), HERPETOLOGICAL CIRCULARS, and FACSIMILE REPRINTS IN HERPETOLOGY (2-3 issues/year). They may purchase other Society publications at reduced rates.

Student Member.............$ 8.00
Regular Member...............$ 10.00
Sustaining Member...........$ 15.00
Contributing Member........$ 20.00

INSTITUTIONAL SUBSCRIPTION to "SSAR Package" (J HERPETOL, HERP. REVIEW)..............$ 20.00

Write: HENRI C. SEIBERT
Treasurer, SSAR
Department of Zoology
Ohio University
Athens, OH 45701 USA

CLASSIFIED ADVERTISEMENTS are accepted at the discretion of the publisher. RATES may be obtained from the Editor.

BACK COVER

Typhlotriton spelaeus, Grotto Salamander (adult) from Missouri. Photo: Joseph T. Collins, Museum of Natural History, University of Kansas, Lawrence, Kansas.