The Phrynosoma coronatum of Table Mountain (Part II)

By Jackson Shedd

In a previous article I submitted to Phrynosomatics (August 2005, pg. 7), I declared that I would find the Coast Horned Lizard (*Phrynosoma coronatum*) on Table Mountain, Butte County, California and promised a follow-up submission once that event had occurred.

On the morning of May 20, 2007 I headed up to Table Mountain once again. This time I had coordinated a group survey with seven friends and we arrived in the cool morning at a location atop the expansive mesa where a horned lizard was observed by an undergraduate biology student in April, 2005. I had searched this area three or four times since that sighting (one of those times with a group) unsuccessfully.

The venture in late May this year, however, proved to be very successful! After searching for about an hour and a half, three individual males were found at a single locality at approximately 10:30 as it began to warm up a little. At another locality two more males were found at 11:50. After that temperatures had begun to get into the low 80’s and we started directing our last search efforts in the direction of where our cars were parked.

At 1:00 a kangaroo rat burrow was noticed by a member of the group to have something blocking the entrance. It was a sixth horned lizard exhibiting behavior I had suggested previously in my preceding article! The lizard was sleeping in the mouth of the burrow just out of reach from sunlight, most likely digesting its morning meal of harvester ants. That burrow and some others in its immediate vicinity were the only sources of shade around, and the lizard’s only means of regulating body temperature other than burying itself in

continued on page 3
National Board of Directors

President
Lee Ann Johnson Linam
Diversity Wildlife Branch
Texas Parks and Wildlife Department
200 Hoots Holler Rd
Wimberley, TX 78676
(512) 847-9480
lalinam@wimberley-tx.com

Secretary-Treasurer
Rollo Newsom
4 Longwood Rd.
Austin, TX 78737
rnewsom@austin.rr.com

Member Services
Fannie Messec
8406 Argentina
Jersey Village, TX 77040
fmessec@yahoo.com

President-Elect
Joyce Gibson Roach
P.O. Box 143
Keller, TX 76244
jroach35@verizon.net

on the web at — www.hornedlizards.org

New Mexico Chapter
Tom McCain, Contact
PO Box 53095
Albuquerque, NM 87112
tom@httom.com

Oklahoma Chapter
Richard Stark, President
1820 Lexington Rd
Claremore, OK 74017
starkkrv@prodigy.net

Southern California Chapter
Lester G. Milroy III, President
14321 Ricaree
Apple Valley, CA 92307
(760) 946-1094
les4toads@aol.com

Texas Chapter
Lee Ann Linam, President
Wildlife Diversity Branch
Texas Parks & Wildlife Dept.
200 Hoots Holler Rd
Wimberley, TX 78676
lalinam@wimberley-tx.com

Phrynosomatics
Copy Editor
Leslie Nossaman
poppies14@houston.rr.com

Phrynosomatics
Design Editor
Fannie Messec
fmessec@yahoo.com

Please Send Membership Applications or Requests for Information to:

HLCS
P.O. Box 122
Austin, TX 78767
the loose soil produced by the burrow’s creator at the entrance.

Because the areas where horned lizards occur on Table Mountain are associated with exposed basaltic bedrock within an open grassland devoid of shrubs or other woody plants, and there is a lack of loose soil other than that produced by California Kangaroo Rats (Dipodomys californicus) and Botta’s Pocket Gophers (Thomomys bottae), it seems reasonable to presume that the presence of these rodents is required in order for horned lizards to exist in this region.

All three localities where horned lizards were observed during this survey included three components: exposed bedrock, open kangaroo rat burrows about the edges of the bedrock, and gopher mounds within adja-
cently growing grasses. These rodent-made retreats appear to be very important for the survival of many species on the open, sun-exposed plateau.

I have observed Pacific Treefrog (Pseudacris regilla), Western Fence Lizard (Sceloporus occidentalis), and Western Rattlesnake (Crotalus oreganus) using the burrow entrances of kangaroo rats as retreats on the open plateau. Each individual burrow appears to also have its own resident wolf spider lurking at the entrance. The resting horned lizard was left unmolested in its burrow and therefore sex was undetermined.

All horned lizards were left at the exact location where they were found and I returned home that day with many photographs and lingering adrenaline; I had finally observed not one, but six, Coast Horned Lizards in my home county.

On June 3, 2007 I returned to Table Mountain with my wife and a friend (neither of whom were present for the excitement two weeks prior) and more observations were made, including a few horned lizard feces at various, scattered localities; the shed skin from the belly of an adult horned lizard; and a juvenile female individual with a damaged occipital spine. Fecal pellets from this population are mostly comprised of harvester ants, with a small percentage of a few beetle species.

This population of Coast Horned Lizards appears to be doing very well and after the many searches in the last few years, I am very happy to know that this species is holding on within this unique community on Table Mountain!
By Wade Sherbrooke

The abstract is from the cited article which just came out in Zoomorphology.


Abstract:
The Australian thorny devil, Moloch horridus Gray, 1841, and the Texas horned lizard, Phrynosoma cornutum Harlan, 1825, have the remarkable ability to rapidly move water through interscalar spaces on their skin's surface to their mouth for drinking. The morphology of these scale hinges has not been studied. We used histological and SEM techniques to examine and compare the scale hinges of both species. Additional taxa in their respective lineages were examined in order to evaluate the potential that convergent evolution has occurred. In the two species that transport water, each scale hinge has a basally expanded and semi-enclosed channel formed by the hinge joint that is interconnected with all scale hinges on the body. We hypothesize that it is within this semi-tubular channel system of hinge joints, where the b-layer keratin of the integument is very thin, that water is transported. Hinge joint walls are covered by a complex topography of fractured surfaces that greatly expand the channel's surface area and probably enhance capillary transport of water.

In addition, we note differing morphology of scale surfaces at the rear of the jaws of both species. We hypothesize that capillary forces fill the scale-hinge system, and additional forces, generated within the mouth by observed motions during drinking, depress local water-pressure to pull water through the channels of the hinge-joint system. We conclude that the combined features in the two species, semi-tubular hinge-joint channels with convoluted walls and a jaw-buccal cavity pumping-mechanism, have convergently evolved for capture, transport, and drinking of water from sporadic rainfall.
Amateur Photography

Take a good look at the Regal Horned Lizard (Phrynosoma solare) on the left and see if you can find it in the picture on the right. Photos taken by Roger Repp in Arizona on September 2, 2007. (Answer on page 9.)

“Discovering the Horned Lizard for the First Time.” Texas Horned Lizard. Photos taken by Diana Fitzgibbon July, 2007. From Diana “...my grandkids had found a horny toad and asked me what I wanted to do. I hurried out there with my camera. The kids had found it but had not idea what it was. They ran to show their grandpa they had found an “animal”.‘ Photos taken outside Del Rio city limits in Val Verde County.

A Pygmy Short-horned Lizard (Phrynosoma douglasii). Note from Irene Arango a geologist who took the photo in Summer 2003: “I found this little guy on a hiking trail in the mountains surrounding Warner Valley (S-Central Oregon) on September 13, 2003. It stayed very relaxed in the palm of my hand while taking the photograph.” Note from Wendy Hodges who provided additional information: “Pygmy’ is part of the species’ officially recognized common name. It does refer to the small size of the species - adults average 2.5 inches snout to vent length. The one in the photo is probably a hatchling from last year.”


A Regal Horned Lizard (Phrynosoma solare).
HLCS Reaches Out at TPWD Wildlife Expo

By Lee Ann Linam

There are a lot of ways to measure Texas Wildlife Expo. This year’s free outdoor family weekend in Austin drew over 42,000 people, including a one-day record of 26,247 on Saturday, October 6. Of those 42,000 people, nearly 16,000 passed through the Wildlife Viewing tent, where, in my unbiased opinion, our Horned Lizard Conservation Society booth seemed to be the biggest draw! The stats say that half those visitors were kids, which is I guess why over 1,000 horned lizard masks were colored and donned. Adults took home their own horned lizard memorabilia as well, as the Society racked up nearly $1500 in sales.

This was the 16th annual Wildlife Expo, and HLCS has done their part to share the great outdoors with the public at this venue for many years. (We’re not sure if HLCS has been there each year, but Bill Brooks counts 15 Expos under his belt, so there’s probably a pretty close correlation with that statistic...). It really is a wonderful opportunity to share information about horned lizards and the conservation challenges they face with the public. This year HLCS provided four primary stations. The first was simply an information table where the public could view some of Larry Wisdom’s wonderful sculptures and learn information about horned lizards. The second was a table where participants could place a pin on a map to depict where they had last seen a horned lizard, both inside and outside Texas. We took the opportunity there to provide some education about horned lizard versus spiny lizard identification. The third was a kids’ table, complete with masks, coloring pages, and stamps of horned lizards and ants, and the fourth was our merchandise table.

Expo seems to bring out the best in people. The public is always smiling as they head out the gate, weary from a day of sampling fishing, boating, shooting, climbing, camping, and
nature activities, but it requires a lot of work from many people. It’s a logistical giant for TPWD and its employees (we have learned to never schedule any personal activities for the first week of October!), and it requires much energy from HLCS. This year our volunteer heroes included Bill Brooks, Rollo and Sylvia Newsom, Leo Reed, Helena Reed, Lisa Lanier, Amy Trost, Bill Davis, Julia Osgood, Brad Taylor, Abby and Frank Linam, and several other Texas Master Naturalists who spotted the crowds in our booth and stepped in to help! Mark your calendar for the first weekend of October next year—we can use your help, and I guarantee you’ll enjoy Expo!

But, how would I measure Expo? I think it would be in the story of the lady out in the crowded Expo grounds who spotted a youngster proudly wearing his horned lizard mask who became determined to find our booth so that she could purchase a membership because she’s always wanted to be able to do something to help horned lizards. Now that’s effective outreach! Welcome aboard!
MATCH THE HORNED LIZARDS

Draw a line between the common name for the horned lizard (on the left) and the Latin name (on the right). (HINT - All lizards listed are found in the newsletter.)

1. Pygmy short-horned Lizard                  A. Phrynosoma solare
2. Coast Horned Lizard                         B. Phrynosoma cornutum
3. Thorny Devil                                C. Phrynosoma coronatum
4. Texas Horned Lizard                         D. Moloch horridus
5. Regal Horned Lizard                         E. Phrynosoma douglasii

CROSSWORD PUZZLE

Across
1. HLCS President-Elect name
2. The main diet for the horned lizard
3. Horned Lizard ____________________________ Society
4. California __________ Rats
5. One kind of force that fills the scale-hinge system for the Thorny Devil
6. A search engine that can donate to charities

Down
1. Best selling conservation car license plate for Texas
2. Botta’s Pocket __________
3. City where the Texas Parks and Wildlife Expo occurs
4. Country where the Thorny Devil lives

(HINT – Except for 2 Across, all answers are found in this newsletter)
GOODSEARCH: A Search Engine that Raises Money for Us!

By Wendy Hodges

GoodSearch.com is a search engine that donates half of its revenue, about a penny per search, to charities that users designate. The HLCS has been set up as a charity through their web site. You use it just as you would any search engine, and it’s powered by Yahoo!, so you get great results. Rather than Googling to find out something, use GoodSearch.

What to do: Go to www.goodsearch.com and enter the Horned Lizard Conservation Society as the charity you want to support. You will earn us money doing a normal web search every time you use it! You can see how much money we earn at any time. Please use it as often as you can! Set it as your home page or bookmark it or put it on your web browser’s tool bar. We could earn thousands of dollars a year just by having our members designate us whenever they do an internet search.

GoodSearch has now added GoodShop. By following the links from the GoodSearch page to stores you already purchase from, a percentage will go to your charity of choice – designate HLCS! Examples of stores that donate are ebay, Barnes & Noble, Alibris books, and REI.

Thanks for contributing - and SPREAD THE WORD!!!

Get Involved – Serve on Your Board of Directors for 2008 - 2010!

By Wendy Hodges

It’s that time again – HLCS Elections! In 2008, the torch will be passed from President Lee Ann Linam to President-elect Joyce Roach. We need to fill several National Board of Directors positions as Joyce assumes the Presidency. The positions are: President-Elect, Secretary, Treasurer, and At-large Director.

If you would like to participate in a bigger capacity or would like to nominate someone for a position, please notify Wendy Hodges with full contact information. Please include the nominee’s name, mailing address, phone number(s), and email address. Send the information to: Wendy Hodges, wendy@hornedlizards.org, Texas Natural Science Center, 10100 N. Burnet Road, PRC 176/R4000, Austin, TX, 78758. (For additional information about the positions, please send Wendy an email.)
Officer nominations - Time flies when you’re having fun, so I guess that explains where the last two years went! My term as national president is winding down, so you’ll notice that this edition of the newsletter contains a preliminary call for nominations for national officers for HLCS. I’d like to encourage you to consider stepping forward if you’re willing to serve. I’ll be truthful—like all organizations, it takes a bit of work to serve on the executive board. On the other hand, HLCS provides some of the most rewarding opportunities you’ll ever have—from field trips to lovely places, to reaching kids who’ve never heard of horned lizards, to working with some of the most devoted, enthusiastic people you’ve ever met—I think you’d enjoy your service with HLCS.

By-laws changes - The list of officer positions that is being offered this year looks a little different than in years past, which is a reflection of some ongoing discussions regarding the structure of HLCS. Those discussions are going to be presented to the membership in the form of some by-laws revisions to be voted upon in a separate mailing. Most changes have to do with simplifying the state chapter structure of HLCS. While there is interest in horned lizard conservation in many states, over time we have found that managing separate slates of officers, treasuries, etc., in each state is challenging for a small organization. The changes that will be proposed will try to both encourage and streamline activities at the state level, perhaps through the use of working groups or state councils, while focusing the administrative burden of the organization at the national level. If you have any thoughts or recommendations regarding this matter, please let me know. My door is always open!

Horned lizard funding - Finally, I just wanted to share some good news regarding horned lizard funding in Texas. Several years ago Texas began to offer a series of conservation license plates. The first plate offered, and the best-selling one to date, features a Texas horned lizard, with the intention that proceeds from the sales of the plates would go to support nongame wildlife conservation, including horned lizards. However, for several years, funds from the sales were not appropriated to Texas Parks and Wildlife Department, so they were unavailable for projects. This year the Texas Legislature once again made those funds available. TPWD is now developing the process for accepting proposals and indicates that horned lizard conservation funding could be a high priority. Let us know if you have any similar good news from your state!

Please renew your annual HLCS membership!!!
HLCS depends on its membership for its conservation and educational presence in the community.

Categories for annual memberships include:

- Regular ........... $25
- Student or Senior ........... $10
- Family ........... $25  Each additional family member ........... $10
- Contributing ........... $50
- Corporate ........... $250

Lifetime membership ........... $300

The HLCS welcomes contributions in any amount you wish to submit and is a 501(c)3 nonprofit organization.
Horned Lizard Items Make Great Holiday Gifts!

You can accomplish two goals while shopping this coming holiday season: buying gifts for friends and family AND give money towards horned lizard conservation. The horny toad lovers on your gift list will appreciate having an item to remind them of their cherished animal and be pleased also that the proceeds from the sale of these items help preserve this fascinating little animal.

The Horned Lizard Conservation Society has over 20 items for sale? The Society has a fantastic inventory of useful and whimsical horned lizard items that are appropriate for kids of all ages.

The prices range from $1.00 for the magnets up to $32.50 for a limited edition print. The majority of the items are $6 - $12. Here is a general listing of what you can find:

- T-shirts – 5 different designs
- Pins
- Tie Tacks
- Earrings
- Necklace
- Key Ring
- Guardian Angel
- Hood Ornament
- Prints
- Blank note Cards
- Christmas Cards
- Magnet
- Bumper Sticker
- Copper horned lizard cookie cutter
- Books – 3 different titles including two for children

While these items make wonderful holiday gifts for family members or friends, the proceeds from the sale go to benefit horned lizard conservation. For complete list of items and prices see the enclosed order form.

Don’t forget to tell Santa which of these HLCS items you want.
PLEASE JOIN US!  
Students/Seniors: $10; Regular: $25; Contributing: $50; Corporate: $250; Lifetime: $300  
Families: $25 for the first person and $10 for each additional member  
HLCS is a 501(c)(3) non-profit organization. Contributions are deductible to the extent allowable by law.

Table of Contents

The *Phrynosoma coronatum* of Table Mountain (Part II).................................................................page 1, 3  
Jackson Shedd

The Australian Thorny Devil .................☐  
Wade Sherbrooke  
Amateur Photography .........................☐  
各种摄影师

HLCS Reaches Out at TPWD Wildlife Expo.................................................................page 6-7  
Lee Ann Linam

Kids’ Page. ...........................................☐  
Eva Thomas

GOODSEARCH: A Search Engine that Raises Money for Us!.................................................................page 9  
Wendy Hodges

Get Involved – Serve on Your Board of Directors for 2008 - 2010 .................................................................page 9  
Wendy Hodges

HLCS National News..........................☐  
Lee Ann Linam

Horned Lizard Items Make Great Holiday Gifts!.................................................................page 11

Printed on Recycled Paper

*Phrynosomatics*  October 2007