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Abstract: The Texas horned lizard (Phrynosoma cornutum) is protected in several states due to its apparently declining numbers; information on its physiology is therefore of interest from both comparative endocrine and applied perspectives. We collected blood samples from free-ranging P. cornutum in Oklahoma from April to September 2005, spanning their complete active period. We determined plasma concentrations of the steroids, progesterone (P), testosterone (T), and corticosterone (CORT) by radioimmunoassay following chromatographic separation and 17β-estradiol (E2) by direct radioimmunoassay. T concentrations in breeding males were significantly higher than in non-breeding males. P showed no significant seasonal variation within either sex. CORT was significantly higher during the egg-laying season compared to breeding males (P=0.055). CORT concentrations also significantly increased with handling in non-breeding males and egg-laying females. Perhaps most surprisingly, there were no significant sex differences in plasma concentrations of P and E2. Furthermore, with respect to seasonal differences, plasma E2 concentrations were significantly higher in breeding males. During the non-breeding males, and they were significantly higher in breeding than in non-breeding the significantly higher in breeding females, and they were significantly higher in breeding females than in egg-laying or non-breeding males, were significantly higher in breeding males. During the non-breeding season, yearling males exhibited higher E2 concentrations than adult males; no other

differences between the steroid concentrations of yearlings and adults were detected. In comparison to other vertebrates, the seasonal steroid profile of P. cornutum exhibited both expected and unexpected patterns, and our results illustrate the value of collecting such baseline data as a springboard for appropriate questions for future research.

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30 September 2007

Editorial Office *General and Comparative Endocrinology* Elsevier 525 B Street Suite 1900 San Diego, CA 92101-4495, USA

Dear Ms. Shapiro:

We were pleased to learn that our manuscript (Ms. No.: GCE-07-52), "Effects of sex, age, and season on plasma steroids in free-ranging Texas horned lizards (Phrynosoma cornutum)" has been favorably reviewed and is still being considered for publication by *General and Comparative Endocrinology*. We think that GCE is an excellent venue for this work and have carefully considered the reviewers' comments in preparing our revision (for detailed responses, see 'Responses to Reviews').

Our revised manuscript is 30 pages long, including one table and two figures. We hope that you will find it acceptable for publication, but please do not hesitate to contact me if I can provide any additional information. Thank you for the opportunity to have our work published in GCE.

Sincerely,

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<u>Reviewer 1 Comments</u> (all reviewer comments in italics)

Major comments

Was a handling effect on sex steroids examined? Given you found one on CORT it would be valuable to check if handling affected sex steroids as has been recorded in other species. If there was an effect on handling of CORT how are you accounting for this when presenting CORT data from your paper?— These data now are presented in the Results LL 250-270 and addressed briefly in Discussion LL 346-359.

Minor comments

Introduction

1. End of first paragraph. Why should our studies of hormone function only be restricted to a species active periods? Hormones also have roles to play in metabolism and survival during torpor and hibernation. — We rewrote this sentence to accurately state what we were measuring in this study, see Introduction LL 37-38.

Methods

2. *The number of adults vs immature lizards is not clear. Clarify sample sizes.* — Done, see Methods LL 85-86.

3. Lines 85-90 and 152-154. Are you suggesting that because you could not detect the effect of repeated sampling on individuals that you have included the repeated samples in the overall analysis. If this is so, I do not believe this is a valid technique. Repeated samples should be analysed separately by repeated measure ANOVA and not included in the overall analysis as they are not independent in time which is one of the key assumptions of ANOVA. — We clarified how we analyzed these data, see Methods LL 168-175.

4. What was the interval between transmitter attachment and sampling for your study? — We added the interval of transmitter attachment and added results of a correlation analysis of transmitter attachment and sampling time, see Methods LL 92-95.

5. Lines 137-145. What was the correlation between individual E2 results from the two assays? Does this give you confidence to assert that the E2 levels were below the detectable concentration of the assay. — The correlation was r=0.415, p<0.001. We did not add the results of the correlation in the manuscript, because we stated that we ran all analyses on E2 data from both assays, and the results were the same, see Results LL 230-232.

Results

6. Lines 234-238. I would like to see the results of the regression analysis for males presented with the outlier excluded. — Done, see Results LL 268-270.

Discussion

7. The limitations of using a single sample to assay CORT response to handling should be emphasised in the discussion. It is much preferable to use repeated sampling to assess stress response, although I understand the limitations of sample volume in this species. — We changed the discussion of this section to address this reviewer's concerns, see Discussion LL 364-367.

8. Lines 337-332. I think the authors are overstating their data to suggest the limited sampling here is enough to suggest that radiotransmitters and repeated sampling are not inducing a stress response in the lizards. This is beyond the aims of the paper and the data presented only address this concern in a very limited manner. Indeed the finding that handling induces a CORT response is contradictory to this conclusion. I would suggest this section be deleted from the MS. — We deleted this section as suggested.

9. Lines 336-341. Most endocrinologists are well aware of the roles that "sex specific" hormones play in the opposite sex. I suggest re-writing this paragraph to concentrate on the conclusions of this study. — Done, see Discussion LL 368-373.

Reviewer 2 Comments

Specific comments, including suggestions for improvement

Abstract

LL 8-9: *The methods say (L 137) that the final data presented for E2 was obtained without chromatographic separation.* — The abstract was corrected to be consistent with the methods, see Abstract LL 8-9.

L 10: This sentence would be better written as 'P showed no significant seasonal variation within either sex' - if that is what you mean. The next sentence on CORT concentrations also needs work to make clear what group is being compared with what. — We rewrote these sentences for clarity, see Abstract LL 10-13.

LL 14-15: This sentence on E2 also needs rewording to make the comparisons clear. Do you mean 'E2 reached higher concentrations in breeding females and males than in non-breeding females, males or egg-laying females'? — We rewrote this sentences for clarity, see Abstract LL 15-18.

Introduction

L 34: the species' (apostrophe misplaced) — Done.

L 49: Better as 'The eggs hatch...' (delete 'will') — Done.

L 50: Better as 'Hatchlings do not become...'— Done.

L 51: 'however, this could vary...': What does 'this' refer to? The age at maturity? If so, is it always greater than or equal to 19 months, as stated in the preceding phrase (i.e. never less than 19 months)? — We reworded this sentence to make it clear what we meant by 'age at maturity,' see Introduction LL 54-55.

L 54: 'and, as a result, the species is listed' (insert words in italics) — Done.

L 61: 'for any species': of lizard? Of vertebrates generally? (define the group). — Done.

L 85: provide an indication of the body mass of yearlings and adults. This is relevant for assessing the significance of the blood volume removed from these small animals. — Done, see Methods LL 112-114.

L 95-97: My initial reaction to this method of blood sampling is 'ouch'. I know incising the tail has sometimes been used before in small lizards, but I wonder why the authors did not use a hypodermic needle, which in my experience is feasible for lizards of about or only slightly larger than the size of the adults studied here. Surely this would be less painful and have less risk of introducing infection? I think it is important that the authors comment on any evidence they may have on the individuals' recovery from the incision, and also on whether this is still the best method to use in future studies of this species of concern. Other researchers are likely to be guided by your procedures, so it's important to indicate whether or not this is still considered best practice and what evidence is available to support this. — We added more information here to specifically explain how we took blood samples from individuals and information on the observation of recovery of those individuals. Additionally, we stated the alternative method of blood sampling and why we chose the method we did, see Methods LL 100-108.

L 98: *Add here the average and maximum time to completion of blood sampling.* — Done, see Results LL 250-252.

L 101: It's important to define what you mean by females being 'gravid' or not. This word simply means heavy and is not sufficient on its own to define reproductive condition. Were you able to distinguish females in vitellogenic or preovulatory condition from those that were carrying oviducal eggs, as well as from those that were post-partum? If the first two of these conditions could not reliably be distinguished, this reduces the value of the results (e.g. LL 199-206) because it would mean that 'breeding' females are a mixture of pre-ovulatory and post-ovulatory conditions, and these are likely to have very different hormonal profiles. — We defined what we meant by 'gravid,' see Methods L 114.

L 129: Essential to add here the specific antibodies used and the cross-reactivities of them with other steroids. — We added cross-reactivity of E2, because this was the only steroid in which we measured concentrations using a direct assay, see Methods LL 153-154.

L 135: These inter-assay CVs (31-65%) are very high: I would be hoping for values less than 25%. I think some comment on the significance of this high variation is needed. We have to hope that the randomization of samples among assays was sufficient for this variation not to have

contributed to the differences detected between reproductive groups. — We addressed this issue, see Methods LL 148-149.

L 156-157: is a 'one way ANOVA on ranks' the same as the non-parametric Kruskal-Wallis test (which is a name that may be more familiar to readers)? — It is not a Kruskal-Wallis test, but is a suitable way to analyze these data.

Results

LL 178-183: This first paragraph of the results makes no reference to where the data are presented. — We added the Figure number to these results, see Results LL 199-205.

L 188: Could the difference in plasma CORT concentrations between yearling females and males be due to a difference in the mean time to obtain the blood sample? I recommend adding the mean time to sample (\pm SE) for each group in Table 1. — Done

LL 207-215: Adult males had elevated concentrations of E2 in some samples, a point the authors take up further in the discussion (LL 255 ff) as being of note. However, concentrations of T were also at the high end of what one expects in lizards (>100 ng/ml), and T and E2 were correlated in males overall. These observations raise the question of whether the apparently high E2 in some males was a result of cross-reactivity with T in the E2 assay. I do not have enough information or expertise to judge this, but I think it is an important point for someone with more knowledge of steroid biochemistry to comment on. — This is a good point, and one that we've addressed by adding the cross-reactivities of the E2 antibody with other steroids - see LL 153-154. Our E2 antibody is highly specific for estradiol-17B, and it has a cross-reactivity with T of < 0.01%. This – along with the fact that the E2 results were the same when we ran the column assays (which isolates E2 from the other steroids) – make it very probable that the E2 results are real and not an artifact of the assay.

LL 228-229: Always present means ±*SE.* — Done

LL 229-238: It's hard to grasp the significance of some of the data sets showing no relationship between CORT and time to sample, because we don't know what the dispersion of data points is for time to sample. I suggest adding the 'overall' data sets to Figures 1 and 2, using a different symbol, so that we can see the overall dispersion of data for both CORT and sampling times. — We added the overall data sets to Figures 2a and 2b.

L 257: Podarcis? (sp.) — Done

LL 297-309: I'd like to see the relationship between CORT and reproductive condition in female reptiles taken further. There should be enough published data for sea turtles and for tuatara (e.g. Tyrrell and Cree 1998: GCE 110 97-108; Cree & Tyrrell 2001: In Perspective in Comparative Endocrinology: Unity and Diversity. 14th International Congress of Comparative Endocrinology, Sorrento. Italy. Goos, HJ et al. eds. Monduzzi Editore 433-441) to look specifically at the relationship with nesting behaviour (as opposed to breeding or 'gravidity' in *general*). — We addressed the relationship between CORT and nesting behavior, see Discussion LL 338-342.

LL 329-330: the authors say that in the current study, the stress from resampling and carrying radiotransmitters was largely non-detectable. However, no data are presented, and it's not clear what we can read into the word 'largely'. Unless the authors present data on these points (which would add to the study) I feel this statement should be taken out. — We removed this statement.

L 335: 'for both sexes' - of reptiles? Or some other group? — We clarified the group, see Discussion L 369.

LL 337-339: 'and therefore is not measured in both sexes': this is too sweeping - I can think of studies where E2 (as mentioned earlier in the discussion) and P have been measured in male reptiles, and T in female reptiles. The possibility of 'non-traditional' functions is already recognised. — We removed this statement.

Fig 1: make it clear in the caption that 'breeding', 'egg-laying' and 'non-breeding' are defined by the month of sampling, rather than the reproductive condition of individual females (if that is the case). For example, does the 'egg laying' group contain both females with oviducal eggs that are not nesting, females that are nesting and females that are post-partum? It would greatly add to the value of the study to discriminate more clearly among females in different reproductive conditions. — We defined the breeding, egg-laying, and non-breeding periods by including the months of sampling, see Figure 1 caption.

Fig 1: it would be helpful if the results of post-hoc tests were indicated with lower case letters, to avoid confusion with the upper case letters used to identify different graphs. — Done.

Effects of sex, age, and season on plasma steroids in free-ranging Texas horned lizards

(Phrynosoma cornutum)

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1 Abstract

2

3 The Texas horned lizard (*Phrvnosoma cornutum*) is protected in several states due to its 4 apparently declining numbers; information on its physiology is therefore of interest from both 5 comparative endocrine and applied perspectives. We collected blood samples from free-ranging 6 P. cornutum in Oklahoma from April to September 2005, spanning their complete active period. 7 We determined plasma concentrations of the steroids, progesterone (P), testosterone (T), and 8 corticosterone (CORT) by radioimmunoassay following chromatographic separation and 17β-9 estradiol (E2) by direct radioimmunoassay. T concentrations in breeding males were 10 significantly higher than in non-breeding males. P showed no significant seasonal variation 11 within either sex. CORT was significantly higher during the egg-laying season compared to 12 breeding and non-breeding seasons for adult females and it was marginally higher in breeding 13 than in non-breeding males (P=0.055). CORT concentrations also significantly increased with 14 handling in non-breeding males and egg-laying females. Perhaps most surprisingly, there were 15 no significant sex differences in plasma concentrations of P and E2. Furthermore, with respect to 16 seasonal differences, plasma E2 concentrations were significantly higher in breeding females 17 than in egg-laying or non-breeding females, and they were significantly higher in breeding than 18 in non-breeding males. During the non-breeding season, yearling males exhibited higher E2 19 concentrations than adult males; no other differences between the steroid concentrations of 20 yearlings and adults were detected. In comparison to other vertebrates, the seasonal steroid 21 profile of *P. cornutum* exhibited both expected and unexpected patterns, and our results 22 illustrate the value of collecting such baseline data as a springboard for appropriate questions for 23 future research.

Keywords: Testosterone, Estradiol, Progesterone, Corticosterone, Texas horned lizard, Reptile,
 Stress

27

28 1. Introduction

29

30 Temporal changes in plasma hormones, particularly steroids, frequently interact with 31 changes in physiology, ecology, and behavior. For example, plasma testosterone concentrations 32 often exhibit positive correlations with home-range size (e.g., Denardo and Sinervo, 1994) and 33 agonistic behavior in male lizards (e.g., Fox, 1983). Although such generalities are useful, it is 34 important to keep in mind that plasma steroids can vary in their effects on different species as 35 well (Bern, 1990). For example, male red-sided garter snakes (*Thamnophis sirtalis parietalis*) 36 exhibit peak testosterone concentrations the season before mating (Crews, 1984; Krohmer, 37 2004). Thus to understand the potential effects of hormones for any given species, it remains 38 useful to first collect data on endogenous steroid concentrations. 39 We documented the steroid profile of the Texas horned lizard (Phrynosoma cornutum) in 40 Oklahoma during its active period from April to September. This species ranges from the south-41 central United States to northern Mexico and has an adult size of 70-120 mm snout-vent length, 42 with two occipital horns that point upward and dorsally-located spines (Sherbrooke, 2003). The 43 reproductive strategy of *P. cornutum* has been described as late maturing with one large clutch

44 per year (Ballinger, 1974; Pianka and Parker, 1975; Tinkle et al., 1970), although *P. cornutum*, in

45 areas of southern Texas, can have two clutches per year (Burrow, 2000; Kazmaier, unpub).

46 Breeding occurs after individuals emerge from hibernation in late March to early April through

47	May, when adult males and females are found with mature spermatids and yolked follicles,
48	respectively (Ballinger, 1974; Howard, 1974). The non-breeding period occurs after breeding
49	and continues until individuals enter hibernation in late September to early October (Endriss et
50	al., 2007; Sherbrooke, 2003). Adult males, which are not territorial, increase their movements
51	and cover a greater area during the breeding season, when they are searching for mates (Stark et
52	al., 2005). Females have been reported to oviposit primarily in June with an average clutch size
53	of 17 eggs (Endriss et al., 2007). The eggs hatch 49-68 days later, depending on weather
54	conditions (Endriss et al., 2007). Hatchlings do not become reproductively active until the
55	second summer following their birth when they are at least 19 months of age (Sherbrooke, 2003).
56	The population size of Texas horned lizards apparently has declined over the last several
57	decades and, as a result, is listed as a Species of Special Concern in many states, including
58	Oklahoma (Carpenter et al., 1993). In spite of broad interest in and need for information about P.
59	cornutum, surprisingly little is known about its physiology. Most papers published on this
60	species focus on behavior (e.g., Cahn, 1926; e.g., Milne and Milne, 1950; Sherbrooke and
61	Middendorf, 2004) and ecology (e.g., Burrow et al., 2001; Donaldson et al., 1994; Fair and
62	Henke, 1997); none have been published on endocrinology. On a larger scale, considering
63	published endocrine studies across vertebrate species, few have comprehensively described
64	steroid profiles for yearlings and adults of both sexes.
65	The objective of this study was to document plasma concentrations of 17β -estradiol (E2),
66	progesterone (P), testosterone (T), and corticosterone (CORT) in adult and yearling Texas
67	horned lizards. Specifically, we addressed the following questions: (1) Do steroid concentrations

68 differ by sex or age?; (2) Do steroid concentrations differ between reproductive and non-

69 reproductive periods?; and (3) Does brief capture and handling affect CORT concentration?

70	This descriptive study should contribute to development of an effective conservation
71	management program; endocrine data on gonadal steroids serve as a foundation for further
72	research, and data on glucocorticoid concentrations can reveal how a species is responding to
73	environmental stressors and human disturbance (Cockrem, 2005).
74	
75	2. Methods
76	
77	2.1 Sampling methods
78	
79	We collected data on free-ranging male and female P. cornutum during sampling trips
80	occurring every two weeks from 15 April to 18 September 2005. All work was conducted as
81	approved by the Oklahoma State University Institutional Animal Care and Use Committee
82	(Animal Care and Use Protocol No. AS059). Individuals were sampled from two sites, one
83	located at Tinker Air Force Base in Oklahoma County, OK (35°24'58"N and 97°24'41"W) and
84	the other in Payne County, OK (36°06'30"N and 97°01'30"W). We collected data from adults
85	(females $[n = 43]$ with snout-to-vent length $[SVL] > 60$ mm; males $[n = 30]$ with $SVL > 55$ mm)
86	throughout the sampling period. We only sampled yearlings (males $[n=6]$ and females $[n=7]$
87	with SVL between 51-59 mm and 49-54 mm, respectively) beginning 10 July 2005 because prior
88	to this period their body mass was insufficient to acquire a sufficient volume of blood. A small
89	subset of individuals ($n = 17$) was resampled once; resampling occurred at least eight weeks after
90	the first sample. Also, a subset of individuals $(n = 20)$ sampled from Tinker Air Force Base
91	(AFB) had been previously fixed with radiotransmitters as part of a research project on horned
92	lizard ecology (Endriss et al., 2007). Duration of radiotransmitter attachment ranged from 15 to

93 483 days. There was no correlation between CORT concentration and duration of

radiotransmitter attachment (r=0.466, P=0.080). Additionally, all animals with radiotransmitters
were distributed between the sexes and breeding and non-breeding periods. Data were analyzed
to examine the effects of radiotransmitters and resampling on steroid concentrations and none
were found (see below). Sampling occurred between 0800 and 1300 hours to minimize the
potential impact of diel variation on steroid concentrations.

99 Individuals were found by visual scan or radiotelemetry. Once located, we noted their 100 behavior (e.g., basking, feeding, or mating), and then collected them by hand. Immediately 101 following capture, a blood sample (\leq 75 µl) was collected by making a < 5 mm longitudinal 102 incision on the ventromedial side of the tail using a sterile scalpel and inserting a heparinized 103 capillary tube to draw the blood (Middendorf et al., 2001). Animals with radiotransmitters were 104 monitored for infection. No infections were detected and these animals, as well as others caught 105 following previous capture and blood collection, were completely healed within eight weeks; 106 most probably much sooner. We chose this method of blood collection over others (e.g., 107 venipuncture of the caudal vein with a needle with syringe; Brown, 1999) because in our 108 experience it minimized blood collection time.

Using a stopwatch, we recorded time from initial sighting to the completion of blood collection ("sampling time.") Samples were transferred to plastic centrifuge tubes and stored on ice until they were returned to the laboratory. We also noted SVL of each individual to the nearest mm using a ruler and mass to the nearest 0.1g using an Ohaus Scout Pro scale. Mean body masses for adult males and females were 15.2 and 20.3 g, respectively and for yearling males and females, 9.2 and 9.4 g, respectively. Females were noted as having oviductal eggs

("gravid") or not by palpation of the abdomen. All lizards were toe-clipped for individual identification (if they had not been previously) and then released where they were found.

117

118 2.2 Laboratory methods

119

Blood was centrifuged at 3500 rpm for 5 minutes; the plasma fraction was removed,
measured to the nearest µl with a Hamilton syringe and then kept frozen at -20° C until analysis
for steroid content.

123 We measured plasma concentrations of E2, P, T, and CORT by radioimmunoassay 124 following ether extraction and chromatographic separation (Wingfield and Farner, 1975). Once 125 samples were thawed, 5-20 µl of plasma (recorded to the nearest µl for each sample) was placed 126 into individual culture tubes and 0.5 ml ddH₂O was added to provide a sufficient volume for 127 extraction. Samples were then equilibrated overnight at 4° C with 2000 dpm each of tritiated E2, 128 P, T, and CORT (Cat. Nos. NET317, NET381, NET370, NET399, respectively, from Perkin 129 Elmer Life Sciences, Inc.) for individual recovery determination. The following day, samples 130 were extracted twice with 3 ml diethyl ether, then dried in a 37°C water bath under nitrogen gas. 131 They were then reconstituted in 500 µl of a mixture of ethylene glycol in isooctane in preparation 132 for column chromatography.

Samples were further purified and isolated by column chromatography. Columns
consisted of diatomaceous earth (Celite, Sigma) with a Celite:ethylene glycol: propylene glycol
upper phase (6:1.5:1.5 m:v:v) and a Celite:ddH2O (3:1 m:v) lower phase. Neutral lipids were
eluted with 2.0 ml isooctane and discarded. P, T, E2, and CORT fractions were eluted with 4.5
ml 10%, 4.5 ml 20%, 4.0 ml 40%, and 4.5 ml 50% ethyl acetate in isooctane, respectively, and

138 collected in test tubes. Samples were then dried in a 37°C water bath under nitrogen gas,

resuspended in 0.5 ml assay buffer, and held overnight at 4° C.

140 The next day, we performed competitive binding radioimmunoassays using the 141 appropriate tritiated steroid tracers and E2, P, CORT, and T antisera (Cat. Nos. 7010-2650 from 142 Biogenesis, P0130 and C8784 from Sigma, and T3003 from Wien Laboratories, respectively). 143 Standard curves and samples were run in triplicate and duplicate, respectively. Standard curves 144 were run from 500 to 0.98 pg for E2, P, and T and 1000 to 1.95 pg for CORT. Four to six 145 aliquots from a standard pool, treated the same as the samples above, also were run in each assay 146 for estimation of assay precision. Samples were randomized over four assays with average intra-147 assay coefficients of variation (CV's) for E2, P, T, and CORT of 18, 13, 16, and 13% and inter-148 assay CV's of 31%, 40%, 65%, and 25%, respectively. Although these inter-assay CV's are quite 149 high, the potential effect of assay variation on our data was mitigated by sample randomization. 150 Average recoveries for E2, P, T, and CORT were 75%, 61%, 71%, and 53%, respectively. 151 Because 21% of the samples contained non-detectable E2, we ran a single direct assay 152 for plasma E2 in an attempt to increase recovery and subsequent detection. Our E2 antibody is 153 highly specific (cross-reactivity with E2 = 100%, estrone = 14\%, estriol = 5\%, T and other 154 steroids = < 0.01%). This assay was performed as described above except that the 155 chromatographic isolation step was eliminated after the extraction; ether extracts were dried and 156 suspended in 0.5 ml assay buffer. Intra-assay variation for E2 was 22% and average recovery 157 was increased to 99%, but 21% of samples again were undetectable. Therefore, for analyses 158 these samples were assigned the minimum detectable dose and corrected for individual recovery 159 and initial sample volume. Because inter-assay variation was eliminated and recoveries were

higher than for the assays using column chromatography, E2 data reported below are from thisdirect assay (although the results did not differ regardless of which assay was used).

162

163 2.3 Statistical analysis

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165 We organized sample periods into three seasons: breeding (April to May); egg-laying 166 (females in June); and non-breeding (July to September for females and June to September for 167 males). These seasons were based on reports from the literature (Ballinger, 1974; Endriss et al., 168 2007; Howard, 1974) as well as our own personal observations in the field. We used preliminary 169 analyses to compare hormone concentrations between (1) individuals that were resampled and 170 those that were not during the non-breeding season (the only season during which second 171 samples were obtained); (2) individuals from different study sites; and (3) individuals with and 172 without radiotransmitters. We used two-way ANOVAs on ranked data, separately for each sex 173 with season, the factor of concern (i.e., resampling, transmitters, or site) and the interaction as 174 effects. Because there were no effects of resampling, transmitters, or site on steroid 175 concentrations (ANOVA; all P>0.05), data were combined for subsequent analyses. 176 Steroid data neither met assumptions of normality (Kolmogorov-Smirnov, P<0.05) nor 177 homogeneity of variance (Levene, P<0.05) even after transformations, so one-way ANOVA on 178 ranks was used unless noted otherwise. To examine sex differences within seasons, steroid 179 concentrations were compared between the adult sexes separately within the breeding and non-180 breeding seasons. The same comparison was made between sexes of yearlings during just the 181 non-breeding season. Concentrations of each steroid for adults of each sex were separately 182 analyzed with season (breeding, egg-laying, and non-breeding for females; and breeding and

183	non-breeding for males) as the main effect. We also compared steroid concentrations between				
184	gravid and non-gravid females overall and within just the egg-laying season. Differences				
185	between adult and yearling steroid concentrations from the non-breeding season were analyzed				
186	within each sex with age as the main effect.				
187	We used regression analysis to examine the relationship between plasma steroid				
188	concentrations and sampling time. Separate analyses were performed on males and females				
189	overall and within each season. Additionally, we used Spearman correlation analysis to examine				
190	the relationship between T and E2 in adult males.				
191	Tukey's a posteriori tests on ranks were performed when the overall ANOVA				
192	significance level of 0.05 was reached (Sokal and Rohlf, 1995). All statistical analyses were				
193	done using SAS Version 9.1 (SAS Institute, 2003).				
194					
195	3. Results				
196					
197	3.1 Sex differences in plasma steroid concentrations				
198					
199	There were no differences between breeding males and females for E2 (Figure 1;				
200	F _{1,24} =0.40, <i>P</i> =0.531), P (Figure 1; F _{1,33} =2.40, <i>P</i> =0.131), or CORT (Figure 1; F _{1,33} =3.26,				
201	P=0.080). However, breeding males had higher plasma T concentrations than breeding females				
202	(Figure 1; $F_{1,31}$ =44.57, <i>P</i> <0.001). Also, there were no differences between non-breeding males				
203	and females for E2 (Figure 1; F _{1,57} =0.10, <i>P</i> =0.751), P (Figure 1; F _{1,71} =0.18, <i>P</i> =0.669), or CORT				
204	(Figure 1; $F_{1,71}$ =3.19, <i>P</i> =0.078). However, non-breeding males had higher plasma T				
205	concentrations than non-breeding females (Figure 1; $F_{1,69}$ =99.62, <i>P</i> <0.001).				

206	Plasma steroid concentrations also were analyzed by sex for yearlings, but these analyses
207	were limited to the non-breeding season, the only time period in which yearlings were sampled.
208	No differences in P ($F_{1,11}=0.12$, $P=0.737$) or T ($F_{1,11}=3.21$, $P=0.101$) were found; however,
209	yearling males had higher E2 concentrations than yearling females (Table 1; $F_{1,7}=9.74$,
210	<i>P</i> =0.017), and yearling females had higher CORT concentrations than yearling males (Table 1;
211	F _{1,11} =23.40, <i>P</i> =0.001).
212	
213	3.2 Seasonal effects on plasma steroid concentrations for adults
214	
215	Adult female E2 concentrations were higher during breeding than either egg-laying or
216	non-breeding periods (Figure 1; $F_{2,34}$ =13.39, <i>P</i> <0.001). Plasma P and T concentrations for adult
217	females did not differ among the reproductive seasons (Figure 1; $F_{2,40}=0.97$, $P=0.389$ and
218	$F_{2,40}=2.33$, $P=0.110$, respectively). There was seasonal variation in plasma CORT concentrations
219	(Figure 1; $F_{2,40}$ =3.50, P=0.040) overall with peak plasma CORT concentrations during egg-
220	laying, although Tukey's test could not isolate the seasonal difference.
221	Differences in steroid concentrations between gravid and non-gravid females were
222	analyzed across all time periods and within the egg-laying period. No differences were found for
223	E2, P, and T plasma concentrations between gravid and non-gravid females across all time
224	periods (F _{1,35} =0.01, P=0.9334; F _{1,41} =0.00, P=0.984; and F _{1,41} =3.99, P=0.052 respectively), but
225	gravid females had a higher (F _{1,41} =13.91, P<0.001) mean CORT concentration (80.92 ng/ml)
226	than non-gravid females (13.76 ng/ml). CORT concentrations also varied ($F_{1,5}$ =15.00, P =0.0117)
227	within the egg-laying season between gravid and non-gravid females, but were not different for
228	E2 (F _{1,4} =0.38, <i>P</i> =0.573), P (F _{1,5} =0.45, <i>P</i> =0.530), or T (F _{1,5} =1.80, <i>P</i> =0.238).

229	Adult male E2 concentrations varied between reproductive seasons with a higher mean
230	plasma E2 concentration during the breeding season, regardless of whether analyzed by direct
231	assay (Figure 1; $F_{1,20}=79.76$, P<0.001) or following column chromatography ($F_{1,28}=9.35$,
232	P=0.005). P concentrations did not differ between breeding and non-breeding adult males
233	(Figure 1; $F_{1,28}$ =3.21, <i>P</i> =0.084). Plasma T concentrations were higher during the breeding season
234	for adult males (Figure 1; $F_{1,26}=7.16$, $P=0.013$). Plasma concentrations of T and E2 for adult
235	males were correlated (r=0.727, P<0.001). Plasma CORT concentrations tended to be higher
236	during the breeding season for adult males compared to the non-breeding season (Figure 1;
237	$F_{1,28}$ =4.01, P=0.055), but this difference was not significant at the 0.05 level.
238	
239	3.3 Differences in steroid concentrations between adults and yearlings
240	
241	No age-related difference in plasma concentrations of E2 ($F_{1,21}=0.32$, $P=0.577$), P
242	$(F_{1,74}=1.74, P=0.199)$, T $(F_{2,20}=1.24, P=0.151)$, or CORT $(F_{1,24}=0.02, P=0.889)$ was evident for
243	females during the non-breeding season. There were also no differences between adult and
244	yearling males during the non-breeding season for P ($F_{1,16}=0.30$, $P=0.590$), T ($F_{1,16}=0.13$,
245	P=0.720), and CORT (F _{1,16} =3.21, $P=0.092$). In contrast, yearling males had a higher mean E2
246	concentration than adult males ($F_{1,11}$ =25.21, <i>P</i> <0.001). Steroid concentrations for yearlings are
247	listed in Table 1.
248	
249	3.4 Handling time and plasma steroid concentrations

251	Average sampling times for adult females and males were 4.8 ± 0.73 and 5.6 ± 1.03
252	minutes, respectively. Maximum sampling times for adult females and males were 13.43 and

- 253 14.33 minutes, respectively. There was no relationship between sampling time and E2, P, T, or
- 254 CORT for adult females analyzed overall ($F_{1,41}=0.64$, P=0.427, $F_{1,48}=0.00$, P=0.961, $F_{1,48}=0.19$,
- 255 P=0.667, and $F_{1,41}=1.02$, P=0.319, respectively), during breeding ($F_{1,12}=0.68$, P=0.426,

256 $F_{1,15}=0.03$, P=0.867, $F_{1,15}=0.07$, P=0.795, and $F_{1,15}=0.65$, P=0.432, respectively), or during non-

257 breeding ($F_{1,21}$ =2.02, P=0.170, $F_{1,24}$ =0.22, P=0.646, $F_{1,24}$ =0.66, P=0.426, and $F_{1,17}$ =0.23,

258 *P*=0.637, respectively). There was no relationship between sampling time and E2, P, or T during

259 the egg-laying season ($F_{1,4}=0.04$, P=0.845, $F_{1,5}=0.08$, P=0.784, $F_{1,5}=0.23$, P=0.655,

260 respectively). In contrast, CORT concentrations increased with increased sampling time during

261 the egg-laying season for females (Figure 2; $F_{1,5}=9.66$, P=0.027).

262 There was no relationship between sampling time and E2, P, T, or CORT for males

analyzed overall ($F_{1,23}$ =1.28, P=0.270, $F_{1,34}$ =0.87, P=0.357, $F_{1,32}$ =0.90, P=0.349, and $F_{1,28}$ =3.50,

264 P=0.072, respectively) or during breeding (F_{1,10}=0.37, P=0.5563, F_{1,16}=0.27, P=0.611,

 $F_{1,14}=0.65$, P=0.433, and $F_{1,16}=0.51$, P=0.486, respectively). There was no relationship between

- 266 sampling time and E2, P, and T during non-breeding ($F_{1,11}=1.48$, P=0..250, $F_{1,16}=0.14$, P=0.712,
- and $F_{1,16}=0.16$, P=0.693, respectively), but there was a significant correlation for CORT (Figure
- 268 2; $F_{1,10}$ =18.29, P=0.002), although the extreme leverage of a single datum corresponding to a
- lizard with a long sampling time biases the regression, as indicated by removal of that datum
- 270 ($F_{1,9}=0.97, P=0.35$).

271

272 **4. Discussion**

274 The seasonal steroid profile of *P. cornutum* exhibited several traditional and non-275 traditional hormone-behavior relationships. E2 concentrations typically elevate in female lizards 276 during the breeding season when vitellogenesis is occurring and reach peak concentrations just 277 before ovulation when vitellogenic follicles are large (Alberts et al., 2004; Carnevali et al., 1991; 278 Edwards and Jones, 2001a; Radder et al., 2001). The E2 profile of female P. cornutum suggests 279 that a similar pattern is occurring with this species based on higher concentrations during the 280 breeding season. Howard (1974) and Ballinger (1974) reported that adult female P. cornutum 281 were found with yolked follicles from April to May, a finding supported by the elevated E2 282 concentrations that we found during the same period. Another phrynosomatid species, P. 283 coronatum blainvillei, also exhibited a peak concentration of E2 during the breeding season 284 (Alberts et al., 2004). These higher concentrations also may be indicative of the role E2 plays in 285 adult female lizards to enhance sexual receptivity (Gans and Crews, 1992; Whittier and Tokarz, 286 1992).

287 E2 concentrations also were higher during the breeding season in adult male *P. cornutum* 288 and were not different from adult females overall. Several bird species (Adkins-Regan et al., 289 1990; Saldanha and Schlinger, 1997; Watson et al., 1990) and at least two squamates, Podarcis 290 sicula sicula (Ando et al., 1992; Cardone et al., 1998) and Tiliqua nigrolutea (Edwards and 291 Jones, 2001b) have exhibited elevated E2 concentrations in adult males. However, the role that 292 plasma estrogens play in male reproduction in *P. cornutum* or these other species has not been 293 clearly defined. Estrogens regulate Leydig cell and Sertoli cell development, descent of the 294 testes, and control viability, apoptosis, and acrosome biogenesis of germ cells in mammals 295 (Hess, 2003; O'Donnell et al., 2001). Additionally, Russo et al. (2005) have shown that estrogens

play a role in proliferation and survival of germ cells in *P. s. sicula* (Chieffi et al., 2002; Russo et
al., 2005).

298 Elevated E2 concentrations in males may be directly related to aromatase activity. It has 299 been demonstrated that aromatase gene expression in male rats is regulated by T, so an increase 300 in T causes an increase in aromatase and as a result, E2 concentrations also increase (Bourguiba 301 et al., 2003; Genissel et al., 2001). Given the positive correlation of T and E2 in adult male P. 302 *cornutum*, it is possible that the elevated E2 concentrations are due to increased aromatase 303 activity. However, yearling males have high E2 concentrations when T concentrations are low. 304 Elevated E2 in yearling males may be due in part to its established role in sexual differentiation, 305 in which E2 is involved in organization of the sexually dimorphic nucleus of the preoptic area of 306 the brain, which controls male sexual behavior (Baum, 2003; Cross and Roselli, 1999; Norris, 307 1997; Watson et al., 1990). Without measuring testis size, sperm number, or aromatase activity, 308 we cannot accurately predict which of the above established hypotheses fits best for *P. cornutum* 309 or what other function E2 could have in this species.

Unlike E2, there was no difference in P concentrations among reproductive time periods in adult females. In female lizards, P is partly responsible for oviductal egg development (Norris, 1997); therefore, P concentrations typically peak during egg development and remain elevated until oviposition (Radder et al., 2001; Whittier and Tokarz, 1992). Blood samples may have been taken early in egg development, so P was not at peak concentrations. Another possibility is that P may not play a role in oviductal egg development in female *P. cornutum*.

Adult male *P. cornutum* had similar P concentrations as adult females, suggesting that P has an important function in adult males. However, this result is difficult to interpret. P influences male sexual behavior in various species and may be required for its activation

319 (Andersen and Tufik, 2006). For example, P can recover sexual behavior in male Anolis 320 *carolinensis* from loss of T when individuals are castrated (Young et al., 1991). Although T has a 321 more potent effect on male reproductive behavior, P may influence male sexual behavior by 322 regulating androgen receptors (Crews et al., 1996; Phelps et al., 1998; Sakata et al., 2003). 323 Testosterone concentrations were highest in adult breeding male P. cornutum as seen in other 324 phrynosomatid lizards (Alberts et al., 2004; Arslan et al., 1978; McKinney and Marion, 1985; 325 Tokarz et al., 1997). If P mediates reproductive behavior similar to T, P concentrations also 326 should be elevated during the breeding season in males, however there was not a significant 327 difference in P concentrations between breeding and non-breeding males (although there was 328 that tendency).

329 The energy-mobilization hypothesis states that glucocorticoid concentrations will be 330 highest during times of the year that are energetically demanding, such as periods of gravidity 331 (Romero, 2002), because glucocorticoids aid in energy allocation by enhancing gluconeogenesis 332 (Norris, 1997). The seasonal peaks in CORT concentrations for adult male and female P. 333 *cornutum* exhibited patterns seen in other lizard species and corresponded to extra energetic 334 needs of the individuals during those time periods. Like P. cornutum, the phrynosomatid lizards 335 Uta stansburiana (Wilson and Wingfield, 1994) and P. coronatum blainvillei (Alberts et al., 336 2004) had peak CORT concentrations during breeding and egg-laying in adult females and 337 during breeding for adult males. CORT also reached peak concentrations when female tree 338 lizards (Urosaurus ornatus) were gravid (Woodley and Moore, 2002). The relative peak in 339 CORT concentrations during the egg-laying period may also be due to nesting at this time as is 340 suggested by Tyrell and Cree (1998) in Sphenodon punctatus. Adult females dug multiple nests 341 to find a suitable place to oviposit. They also guarded the nests for at least 24 hours post-

342 excavation. These stressors may be inducing the additional CORT response. Although seasonal 343 differences in CORT concentrations for adult females could not be isolated by Tukey's test, we 344 consider the statistically significant overall seasonal effect to be biologically significant for the 345 reasons mentioned above.

346 The handling stress of acquiring blood samples and CORT concentrations exhibited 347 relationships seen in other vertebrates. However, handling stress did not increase CORT 348 concentrations in breeding male *P. cornutum* as it did in non-breeding males. Elevated CORT 349 reduces aggression and courtship in males through its reciprocal relationship with T, i.e., when 350 CORT concentrations are increased, T concentrations are depressed (Denardo and Licht, 1993; 351 Knapp and Moore, 1997; Manzo et al., 1994; Moore and Miller, 1984; Tokarz, 1987; Woodley 352 and Moore, 1999). The mechanisms of inhibition can occur at any level of the hypothalamo-353 pituitary-gonad (HPG) axis (Rivier and Rivest, 1991). Male P. cornutum may be modulating the 354 adrenocortical response by suppressing the hypothalamo-pituitary-adrenal (HPA) axis during the 355 breeding season to prevent a fitness loss of decreased reproduction as is seen in birds and other 356 lizards (see reviews, Moore and Jessop, 2003; Wingfield and Sapolsky, 2003). Unlike breeding 357 males, egg-laving females exhibited a significant increase in CORT concentrations as handling 358 time increased. CORT levels were already increased during this period, thus the HPA axis was 359 already primed and sensitive to an acute stressor, i.e., handling stress.

Baseline data on glucocorticoid concentrations can serve as good indicators of habitat quality and how species respond to environmental stressors; therefore, they are important tools in developing a conservation management program for threatened species (Cockrem, 2005).

363 Furthermore, these data can be utilized as diagnostic tools to test effects of human disturbance

364 from research, such as radiotransmitters, on study individuals (Cockrem, 2005). It is difficult to

365 draw conclusions from the data presented here, given a single blood collection. A future study 366 collecting multiple samples over a period of stress could be done to further examine the role of 367 stress and breeding in this apparently declining species.

The patterns in steroid concentrations exhibited in this study indicate the need for more research in the field of comparative endocrinology. Few published data exist for all of these steroids for both sexes among reptiles; none exist for *P. cornutum*. Given breeding males have higher E2 concentrations and there is no sex differences with regards to P concentrations, *P. cornutum* may be a good model for understanding the "non-traditional" functions of these steroids.

374

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376

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383

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Figure 1. Mean plasma (A) 17β -estradiol concentration, (B) progesterone concentration, (C) testosterone concentration, and (D) corticosterone concentration, ($\pm 1SE$) for adult Texas horned lizards (*Phrynosoma cornutum*)during breeding (April to May); egg-laying (females in June); and non-breeding (July to September for females and June to September for males) analyzed within sex. Bars with different letters or an asterisk (*) denote significant differences within sexes following rank-based ANOVAs and subsequent rank-based multiple comparison tests. Sample sizes are listed above or within bars.

Figure 2. Relationship of sampling time and corticosterone concentrations in Texas horned lizards (*Phrynosoma cornutum*). Graph (A) shows the regression for adult males during the non-breeding season (n=19), indicated by closed circles. Open circles indicate data from adult, breeding males. Graph (B) shows the regression for adult females during the egg-laying season (n=7), indicated by closed circles. Open circles indicate data from adult, breeding and non-breeding females. R² and P-values are shown for each regression

Table 1

Mean plasma steroid concentrations by season and mean sampling times for yearling Texas

	FEMALES MEAN ± 1SE (ng/ml)	N	MALES MEAN ± 1SE (ng/ml)	N
E2	0.033 ± 0.026	6	0.393 ± 0.172	3
Р	1.15 ± 0.225	7	1.133 ± 0.444	6
Т	4.21 ± 2.852	7	13.858 ± 4.568	6
CORT	8.817 ± 1.868	7	2.843 ± 0.337	6
Mean Sampling Time (min)	2.95 ± 1.12		3.77 ± 1.54	

horned lizards of each sex during the non-breeding season



