Society for Integrative and Comparative Biology

SYMPOSIUM

The Power of Physiology in Changing Landscapes: Considerations for the Continued Integration of Conservation and Physiology

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doi:10.1093/icb/icv001

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From the symposium "Physiology in Changing Landscapes: An Integrative Perspective for Conservation Biology" presented at the annual meeting of the Society for Integrative and Comparative Biology, January 3–7, 2015 at West Palm Beach, Florida.

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Synopsis The growing field of conservation physiology applies a diversity of physiological traits (e.g., immunological, metabolic, endocrine, and nutritional traits) to understand and predict organismal, population, and ecosystem responses to environmental change and stressors. Although the discipline of conservation physiology is gaining momentum, there is still a pressing need to better translate knowledge from physiology into real-world tools. The goal of this symposium, "Physiology in Changing Landscapes: An Integrative Perspective for Conservation Biology", was to highlight that many current investigations in ecological, evolutionary, and comparative physiology are necessary for understanding the applicability of physiological measures for conservation goals, particularly in the context of monitoring and predicting the health, condition, persistence, and distribution of populations in the face of environmental change. Here, we outline five major investigations common to environmental and ecological physiology that can contribute directly to the progression of the field of conservation physiology: (1) combining multiple measures of physiology and behavior; (2) employing studies of dose-responses and gradients; (3) combining a within-individual and population-level approach; (4) taking into account the context-dependency of physiological traits; and (5) linking physiological variables with fitness metrics. Overall, integrative physiologists have detailed knowledge of the physiological systems that they study; however, communicating theoretical and empirical knowledge to conservation biologists and practitioners in an approachable and applicable way is paramount to the practical development of physiological tools that will have a tangible impact for conservation.

Introduction

With the alteration of natural landscapes by anthropogenic disturbances and climatic change, organisms are continually faced with new and enduring environmental challenges (Butchart et al. 2010). Conservation physiology represents a toolbox of knowledge, approaches, and techniques that can address the impacts of changing landscapes across scales, taxa, and ecosystems (Wikelski and Cooke 2006; Cooke et al. 2013). A physiological approach to conservation is particularly powerful because it imparts predictive capacity and allows for the assessment of disturbances and of conservation-management practices in a more sensitive and rapid way compared with traditional demographic techniques (Ellis et al. 2012; Cooke et al. 2013). Since conservation physiology also emphasizes

determining cause-effect relationships (Carey 2005), the development of solutions (Cooke et al. 2013), and the continuing assessment of employed strategies (Cooke and O'Connor 2010), it has the potential to contribute directly to evidence-based conservation. Although the field of conservation physiology has grown rapidly over the past decade (Lennox and Cooke 2014), researchers and practitioners still point to gaps in the translation of physiological knowledge and data to successes in conservation (Cooke and O'Connor 2010; Cooke 2014; Lennox and Cooke 2014). For example, a recent bibliographical analysis by Lennox and Cooke (2014) indicated that the integration of the fields of conservation biology and physiology still has much room for growth; fewer than 1% of the articles published in major animal and plant

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physiological journals since 2006 contain keywords related to conservation.

The slower than expected integration of conservation and physiology is likely the result of multiple factors, including prior lack of an integrated framework (Coristine et al. 2014), methodological issues related to studying physiology in populations of conservation concern (Lennox and Cooke 2014), previous lack of a dedicated conservation physiology journal (Cooke et al. 2013), and a lack of interest among physiologists to incorporate conservation (Caro and Sherman 2013; Lennox and Cooke 2014). In addition, although there is an enormous existing appreciation of the ecological and evolutionary significance of variation in physiological systems (Martin et al. 2014), many physiologists may still be unaware of the ways in which their current research questions can be of direct applicability to refining techniques for the conservation physiology toolbox. Some of this lack of awareness may be due to the discipline of conservation physiology being viewed primarily as a way for conservation biologists to incorporate new techniques by drawing on existing information and tools in physiology. In this scenario, the flow of information begins with conservation biologists and addresses case-directed endeavors in conservation (Fig. 1A). However, an equally valid and increasingly useful integration begins with the specific generation or re-purposing of information from traditional physiologists with the targeted goal of progressing conservation physiology (Fig. 1B).

In this introductory article to the symposium "Physiology in Changing Landscapes: An Integrative Perspective for Conservation Biology", we outline how five common investigations/approaches in ecological and evolutionary physiology have simultaneous applicability for conservation physiology: (1) combining multiple measures of physiology and behavior; (2) employing studies of dose-responses and gradients; (3) combining within-individual and between-individual approaches; (4) investigating the context-dependency of physiological traits; and (5) establishing links between physiology and fitness. While these opportunities will have the greatest benefit by determining which physiological measures are the best predictors of responses by wildlife to changing environments (both disturbances and conservation-management initiatives), they also hold significant relevance for designing restoration, reintroduction, relocation, or captive-breeding projects (Table 1). We also provide an overview of the symposium's presentations to highlight the diverse ways that physiological investigations currently are benefitting conservation across taxa, scales, systems, and

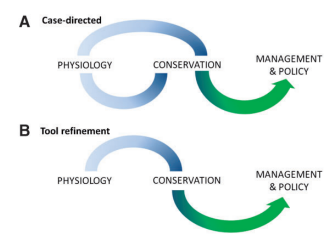


Fig. 1 Potential information flows in conservation physiology. (A) A specific conservation question is approached by incorporating existing principles in physiology. In this case, the onus can fall on conservation biologists and managers to identify, assimilate, and apply physiological knowledge to their system. (B) Physiology is the starting point and directly provides information on potential tools, their best-suited applications, and considerations for use to conservation biologists and managers. By assimilating knowledge, physiologists can improve the ability for conservation practitioners to choose appropriate physiological tools and potentially decrease the time and costs involved in (A).

traits. The unifying theme is that an underlying understanding of physiological processes within an ecological and evolutionary context is of paramount importance to progressing the field of conservation physiology.

Combining multiple measures of physiology and behavior

Ecological and evolutionary physiologists measure multiple physiological traits and behavioral parameters simultaneously to investigate the interactions of physiological systems (e.g., Zuk 1996; Remage-Healey and Romero 2001; Pieterse et al. 2012), explain variation in performance or fitness (e.g., Sinervo et al. 2000; Ahmed et al. 2002; Breuner et al. 2008), investigate the role of physiology in influencing behavioral decisions (e.g., Wingfield et al. 1998, 2006; Ricklefs and Wikelski 2002; McNamara and Houston 2008), and study the evolution of suites of traits (Ketterson and Nolan 1999; Feder et al. 2000; Martin et al. 2014). Physiology and behavior are often tightly linked, directly or indirectly (Dugatkin 2004; Willmer et al. 2005), and therefore both can represent relatively rapid indicators of changes in intrinsic or extrinsic environment compared with demographic measures. As such, investigating how links between physiological traits and behavioral changes lead to optimal (or sub-optimal) performance can

Table 1 Five investigations common to ecological and evolutionary physiology and how they can improve the refinement of tools for conservation physiology (see text for further details)

Physiological investigation	Description	Application(s) to conservation physiology
Combining multiple measures of physiology and behavior	Investigating how multiple physiological traits and behavioral metrics covary and interact	Information on how environmental change is translated into measureable impacts on wildlife
		Determination of which physiological variables represent the most rapid and cost-effective measures of disturbance
		Development of rapid behavioral assays of individual health or condition
		Targeting of physiological variables to specific disturbances or management strategies
2. Employing dose-	a physiological trait produce	Determination of physiological thresholds to limit disturbances based on
response and gradient studies		time-period, duration, or intensity
		Determination of susceptibility of certain populations or species to specific environmental changes
		Information on how gradual versus unexpected environmental changes influence populations of interest
		Delineation of critical components of habitat-quality
		Improve the design of reserves and restorations
		Increase success of releases and translocations
		Improve captive-breeding programs
		Determination of whether management activities improve health or condition of target populations
3. Combining within- individual and between- individual approaches	Quantifying variation in physiological traits between populations, between individuals, and within individuals	Determination of whether average levels of a physiological trait can be interpreted as a population-level indicator of disturbance, health, condition, or degree of success in management
	Determining consistency of physio- logical traits under static and changing environmental conditions	
4. Considering the context-dependency of physiological traits	Determining whether intrinsic (e.g., age, sex, life-history stage/strategy) and extrinsic factors (e.g., predation pressure, temperature, availability of food) influence levels of physiological traits	Determination of which intrinsic and extrinsic variables must be taken into account when interpreting levels of a physiological trait as an indicator of condition, health, or disturbance
		Tailoring of approaches to certain species, time-periods, age classes, or sexes
5. Linking physiology to fitness	Investigating whether physiological variables relate to survival and/ or reproductive success, and under what conditions	Determination of which physiological traits link measures of individuals to the viability and persistence of populations
		Establishing whether the predictive capacity of certain traits is limited to particular time-periods, age classes, or sexes

provide conservation physiologists with detailed information about how environmental disturbances are translated into measureable impacts on wildlife populations. In a conservation setting, cost and rapidity of assessment are of paramount importance; determining which physiological variables represent the most logistically feasible measures for on-the-ground assessments will therefore be of major importance for expediting their effective use in conservation. Specifically, investigations that identify covariation among physiological traits and behavioral measures can lead to the identification of proxies of health,

condition, or environmental change (Cooke et al. 2014). Similarly, directed investigations into how different disturbances (e.g., social conflict, limited food, human interaction, changes in suitability of habitats) manifest as physiological and behavioral alterations will help to target different physiological techniques for specific species, times, or locations (Cooke et al. 2014).

To illustrate the power of combining physiological techniques and behavioral assays for conservation-management, Cooke et al. (2014) highlighted a collective body of work completed on the Mary River

Turtle (Elusor macrurus). By studying the physiological capacity of this species to acclimate to elevated temperatures and reduced levels of oxygen, researchers were able to determine that the conditions associated with the installation of a dam would lead to increased mortality through influences on diving behavior (Clark et al. 2008, 2009). Importantly, this work carried through to the implementation of a management decision, resulting in the cancellation of a dam (Cooke et al. 2014). Overall, applying ecological and evolutionary studies focusing on the links between physiological systems and behavior to conservation can provide a holistic understanding of environmental impacts and refine how disturbances and management initiatives can best be monitored in wildlife populations (Cooke et al. 2014).

Employing studies of dose-responses and gradients

Experimental physiologists have borrowed the toxicological concept of determining the concentrations at which a physiological parameter produces effects on organismal functioning, behavior, health, or fitness (Peek et al. 2002; Romero et al. 2009; Costantini et al. 2010), hereafter designated as dose-response relationships. Conversely, natural and experimental studies of gradients can help physiologists determine which level of environmental conditions (e.g., temperature, salinity, and resource availability) cause changes in physiological functions (Willmer et al. 2005). Within the context of ecological and evolutionary physiology, investigations of gradients and of doseresponse relationships have generated information on patterns of distribution and diversity of organisms (macrophysiology) (Chown and Gaston 2008), detected trade-offs in life-history traits (Ricklefs and Wikelski 2002), and contributed to our understanding of whether and how organisms can adapt or acclimate to changing environmental conditions (Sieck 2014).

Expanding these approaches to conservation physiology has the potential to contribute both to improved monitoring and to conservation planning. For example, just as LD₅₀ (the dose of a toxin, radiation, or pathogen required to kill 50% of a tested population) has been a useful threshold indicator of a species' or a population's sensitivity (Landis and Yu 2003), determining whether physiological thresholds exist in relation to different anthropogenic disturbances could allow managers to better limit activities (e.g., construction, noise, use by humans) based on intensity, time-period, or duration. Similarly, comparing the physiological sensitivities of different populations or species can provide

information on the susceptibility of certain organisms to anthropogenic influences, allowing for more tailored management strategies for the protection of species (Cooke et al. 2013). In particular, studies of gradients have the potential to help determine whether there are specific environmental changes that may be more detrimental than others for specific populations or species, and allow for the comparison of gradual versus unexpected anthropogenic stressors (Fokidis et al. 2009; Ellis et al. 2012; Zhang et al. 2011; Grunst et al. 2014). Overall, studies of this nature can also indicate critical components of habitat (Homyack 2010; Bourbonnais et al. 2014) and provide valuable information in the context of the design of reserves and restorations (Cooke and Suski 2008), translocations and releases (Besson and Cree 2011; Tarszisz et al. 2014), and captive-breeding programs (Brown 2000; Schwarzenberger 2007). Finally, a comprehensive understanding of how gradients of environmental quality influence physiology also has direct applicability to the monitoring of conservation-management activities, allowing managers to assess whether habitat-restoration techniques improve the health or wellbeing of targeted populations (Cooke and Suski 2008; Cooke et al. 2013).

Combining within-individual and between-individual approaches

Evolutionary physiologists have long appreciated variation among and within individuals because investigating the evolution of traits requires the calculation of repeatability and heritability (Conner and Hartl 2004). In addition, physiology has been studied extensively within the context of phenotypic flexibility and plasticity, necessitating the use of repeated-measures analyses, reaction norms, and the direct assessment of within-individual variation to understand acclimation and adaptation (Stearns 1989; Pigliucci 2001; Williams 2008; Kingsolver et al. 2011). While many investigations in conservation physiology have considered whether two or more populations with varying levels of disturbance differ in the average level of a physiological trait (Busch and Hayward 2009), few studies have examined how the same individual responds physiologically to varying levels in the quality or disturbance of habitat. However, considering the degree of variation in a physiological trait within individuals is of paramount importance to assessing the capacity of that trait to act as a population-level biomarker of disturbance or habitat quality (Madliger and Love 2014). Specifically, a highly variable trait at the level of the individual (i.e., individually-specific

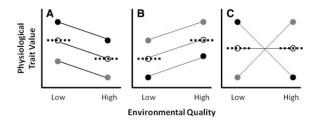


Fig. 2 Within-individual variation in a physiological trait in relation to changing environmental quality. Each shade of color represents an individual. Dashed lines indicate physiological averages in each environment. In (A) and (B), all individuals adjust their physiology in the same way in response to the environmental change. Average values of traits are therefore representative of the overall change in the population. In (C), physiology responds in an individually-specific manner. Solely measuring population averages would suggest that the change in environmental quality does not affect physiology, while a within-individual consideration indicates many individuals may indeed be impacted by the environmental change.

responses to environmental change) increases the difficulty of using that trait to assess between-population differences (Fig. 2).

Two types of within-individual investigations can provide critical information about whether a given physiological trait will be useful for monitoring population-level disturbance. First, the trait must show consistency within individuals when environmental conditions do not change (Cooke and O'Connor 2010; Madliger and Love 2014). Second, the trait should ideally show the same relative change within all individuals in the face of a given environmental change (i.e., all individuals increase or decrease) (Dantzer et al. 2014; Madliger and Love 2014). A combination of laboratory and field studies can best determine these characteristics, and appropriate investigations rely on the multiple-regression and mixedeffect modeling techniques traditionally employed by evolutionary biologists (e.g., Nussey et al. 2007; Dingemanse et al. 2010; Kluen and Brommer 2013). Recently, such techniques have become much more accessible to behavioral ecologists and physiologists (Nussey et al. 2007; Dingemanse and Dochtermann 2013), providing an easier extension to conservation physiology.

Considering the context-dependency of physiological traits

The highly labile nature of physiological traits related to condition, health, reproduction, growth, and energetic metrics, and their sensitivity to extrinsic and intrinsic conditions, are two of the primary reasons physiology is so appealing for application

to conservation (Seebacher and Franklin 2012). However, many physiological traits are also sensitive to other conditions that can influence their levels beyond the disturbances or management actions that are the focus of assessment. For example, ecological and evolutionary physiologists have long appreciated contexts related to underlying population structure or season, such as age, life history or reproductive stage, or sex (Zera and Harshman 2001; Romero 2002; Love et al. 2008; Hau et al. 2010). In addition, other contexts may represent components of the environment that may or may not be consequences of the focal change under study, such as weather (e.g., temperature), competition, social structure, parasite load, predator pressure, and availability or quality of food or water (Fitter and Hay 2001; Willmer et al. 2005).

The detailed knowledge of how intrinsic and extrinsic conditions influence physiological traits that comparative, evolutionary, and ecological physiologists have been amassing for decades can provide a meaningful database allowing for the inclusion of relevant covariates in statistical analyses of applied questions. This information will indicate whether other variables related to environmental conditions or intrinsic factors must be collected to accurately interpret changes in physiology in the context of conservation monitoring. Finally, information on context-dependency can provide conservation physiologists with a means of determining which physiological traits may be easiest to measure in relation to certain disturbances (i.e., tailoring approaches), and to decide whether certain traits may be best-suited for particular species, time-periods, or age classes. For example, while it is possible to acquire fecal samples from large ungulates or marine mammals that can provide information on sex, reproductive hormones, glucocorticoid levels, and metabolism to take into account how reproductive state or availability of food influence levels of stress hormones when interpreting them in the context of disturbance (Rolland et al. 2005; Wasser et al. 2011; Ayres et al. 2012; Escribano-Avila et al. 2013), it is not possible to acquire a large enough sample non-destructively to take into account these contexts for a small species of amphibian.

Linking physiology to fitness

While physiologists investigate traits in relation to survival and reproductive success to determine the mechanistic underpinnings of variation in performance and fitness (Harshman and Zera 2007; Williams 2012), and to study the evolution of

physiological systems (Feder et al. 2000; Zera and Harshman 2001), linking physiological measures to fitness is also necessary if physiological traits are to be employed as predictive biomarkers for monitoring populations (Wikelski and Cooke 2006; Cooke and O'Connor 2010; Cooke et al. 2012). Although this concept is straightforward, quantifying relationships between physiology and fitness can require large sample sizes and extensive longitudinal studies (Feder 1987). In addition, to fully understand a given physiology-fitness relationship, it is important to investigate within different taxa, life stages, ages, and sexes to determine whether the relationship is context-dependent (Breuner et al. 2008; Bonier et al. 2009; Kimball et al. 2012; Madliger and Love 2014). For example, by determining cadiorespiratory thresholds for thermal tolerances in different stocks of Pacific salmon, Cooke et al. (2012) provided a method for managers to predict stock-specific and sex-specific success in migration, and to provide justification for restricting fishing effort at certain times, based on the temperature of rivers.

Finally, the physiology-fitness relationship may vary depending on the fitness metric investigated, necessitating the measurement of multiple metrics of fitness (i.e., longer-term measures of survival and shorter-term measures of reproductive success). For example, for one of the most heavily proposed biomarkers, baseline glucocorticoids, the relationship often is opposite for survival compared with reproductive success (Bonier et al. 2009), due to the important role of glucocorticoids in the management of daily, seasonal, and life-history-related energetic demand (Romero 2002; Landys et al. 2006; Crespi et al. 2013). This complexity once again reinforces the vital importance of appreciating physiological variation in the light of life-history theory (Zera and Harshman 2001; Ricklefs and Wikelski 2002). As a result, meta-analyses will be extremely useful in determining which physiological traits will be best suited to predicting changes in populations in the face of environmental alteration, and establishing whether use of certain physiological measures may be limited to certain circumstances (e.g., age classes, times, or sexes).

Summary of the symposium

The symposium was comprised of speakers that represented a strong cross-section of work in conservation physiology in terms of taxon, scale, type of ecosystem, and physiological system. Presenters linked their work to the themes outlined above, while also providing an indication of the diversity

of ways that physiological approaches can be employed to accomplish a variety of conservation goals. Steven Cooke and colleagues (2015, this volume) focused on the merits of combining physiological and behavioral assessments, outlining how this approach has led to improved management of endangered coho salmon (Oncorhynchus kisutch) in the Fraser River, British Columbia, Canada, by providing improved estimates of mortality for individuals incidentally caught in fishing nets and contributing to best-practices guidelines for fisheries. This talk also highlighted that linking physiology to metrics of behavior can provide simple, cost-effective strategies for the assessment of wildlife in the field. Craig Willis (2015, this volume) also outlined the merits of combining physiology and behavior, using measures of energetics and activity level to determine how white-nose syndrome leads to mortality during hibernation in little brown bats (Myotis lucifugus). He also illustrated the importance of taking into account social context and structural components of the habitat when providing directions for management. Kevin Hultine and colleagues (2015, this volume) similarly stressed the importance of considering investigations in conservation physiology within the context of entire ecosystems. Their work suggests that accurately determining the impact of invasive *Tamarix* spp. on desert cottonwood trees (Populus fremontii) necessitates the consideration of soil properties, symbiotic fungal associations, carbon storage, growth, and interactions with agents of biocontrol.

Kathleen Hunt and colleagues (2015, this volume) provided an overview of how the measurement of multiple fecal hormones in critically endangered North Atlantic right whales (Eubalaena glacialis) is contributing to the understanding of reproductive health, overall condition, and susceptibility to anthropogenic influences such as shipping noise and entanglement in lobster lines. She stressed the importance of longitudinal datasets to allow for the measurement of hormonal changes within individuals, linking physiological parameters to vital rates and thereby allowing for the assessment of population effects, and the importance of appreciating the contexts of age and sex when interpreting hormonal levels. Samuel Wasser (work presented by Kathleen Hunt) continued the discussion of the value of measuring multiple physiological traits by reviewing how fecal samples from killer whales (Orcinus orca) can provide a non-invasive overview of health. His work reinforced that physiological assessments can expose the causal mechanisms behind population decline. By linking nutritional limitation to reproductive failure, and the availability of prey to different levels of toxin, it became evident that the focus of killer whale conservation should be on the recovery of prey.

Brent Sinclair and colleagues highlighted the power of physiological approaches to conservation at large spatial scales and in the context of modeling. Using information on temperature and water balance to predict the distribution of insect populations under different scenarios of climatic change, he illustrated how physiological modeling could foster proactive conservation and the delineation of protected areas, especially when data are limited. Jason Rohr continued the theme of modeling physiological responses to change and variability in climate by discussing how metabolism can predict susceptibility of amphibian species to infectious disease. In addition, he highlighted that pairing a modeling approach with experimental studies in the laboratory can provide greater accuracy in predicting how changes in climate have caused, and will cause, species' declines through influences on disease. Erica Crespi and colleagues (2015, this volume) incorporated multiple spatial scales and a consideration of life history to assess stress and disease ecology in wood frogs (Lithobates sylvaticus). By taking a physiological approach to wildlife disease, they were able to use the current physiological variation across the species' range to predict how changing anthropogenically-induced environmental conditions may influence this species, and the consequences this could have for the persistence of populations. Finally, Cory Suski and colleagues (2015, this volume) demonstrated that physiology can link organisms to landscape-level properties and habitat quality, thereby placing emphasis on how anthropogenic changes can affect multiple physiological systems simultaneously. Through the study of two species of freshwater fishes, they were able to ascertain which aspects of stress physiology, metabolism, nutrition, and oxidative status are associated with a gradient of habitat types, providing information on habitat requirements, tailoring monitoring protocols, and potentially guiding future restoration.

Conclusions: why integrate?

The integration of conservation and physiology is often viewed as a way for conservation biologists to expand their toolbox. However, we have argued that there are a number of opportunities for physiologists to contribute to, and incorporate principles in, conservation biology, many of which do not necessitate working within an endangered system. Importantly, this approach can have direct benefits to the

ecological, evolutionary, and comparative physiologists who choose to undertake it. Viewing physiological function and diversity through the lens of conservation can lead to unexpected opportunities and collaborations, and can foster new interpretations and generate new directives for research. Since physiologists already work diligently to refine the tools they employ to assess variation in physiology, applying this approach to conservation can greatly broaden the impact and appeal of physiological research. In a more practical sense, most modern ecological researchers work within systems impacted to some degree by human perturbation; studying physiological mechanisms and responses within altered or threatened systems can provide knowledge that otherwise could be lost if ignored. Finally, as individuals whose research is dependent on wildlife, many physiologists have a vested practical interest in the natural world; addressing conservation issues can provide a way to invest in the perpetuity of the systems we rely upon so heavily (Caro and Sherman 2013).

Acknowledgments

We thank all of the symposium speakers, and Glenn Crossin for his assistance in the development of the symposium.

Funding

This work was supported by the Society for Integrative and Comparative Biology; the Office of the Vice-President Research and the Dean of Science at the University of Windsor, Ontario, Canada; Dalhousie University, Nova Scotia, Canada; and the Canadian Society of Zoologists.

References

Ahmed AM, Baggott SL, Maingon R, Hurd H. 2002. The costs of mounting an immune response are reflected in the reproductive fitness of the mosquito *Anopheles gambiae*. Oikos 97:371–7.

Ayres KL, Booth RK, Hempelmann JA, Koski KL, Emmons CK, Baird RW, Balcomb-Bartok K, Hanson MB, Ford MJ, Wasser SK. 2012. Distinguishing the impacts of inadequate prey and vessel traffic on an endangered killer whale (*Orcinus orca*) population. PLoS One 7:e36842.

Besson AA, Cree A. 2011. Integrating physiology into conservation: an approach to help guide translocations of a rare reptile in a warming environment. Anim Conserv 14:28–37.

Bonier F, Martin PR, Moore IT, Wingfield JC. 2009. Do baseline glucocorticoids predict fitness? Trends Ecol Evol 24:634–42.

Bourbonnais ML, Nelson TA, Cattet MR, Darimont CT, Stenhouse GB, Janz DM. 2014. Environmental factors and

- habitat use influence body condition of individuals in a species at risk, the grizzly bear. Conserv Physiol 2:cou043.
- Breuner CW, Patterson SH, Hahn TP. 2008. In search of relationships between the acute adrenocortical response and fitness. Gen Comp Endocrinol 157:288–95.
- Brown JL. 2000. Reproductive endocrine monitoring of elephants: an essential tool for assisting captive management. Zoo Biol 19:347–67.
- Busch DS, Hayward LS. 2009. Stress in a conservation context: a discussion of glucocorticoid actions and how levels change with conservation-relevant variables. Biol Conserv 142:2844–53.
- Butchart SH, Walpole M, Collen B, van Strien A, Scharlemann JPW, Almond REA, Baillie JEM, Bomhard B, Brown C, Bruno J, et al. 2010. Global biodiversity: indicators of recent declines. Science 328:1164–8.
- Carey C. 2005. How physiological methods and concepts can be useful in conservation biology. Integr Comp Biol 45:4–11.
- Caro T, Sherman PW. 2013. Eighteen reasons animal behaviourists avoid involvement in conservation. Anim Behav 85:305–12.
- Chown SL, Gaston KJ. 2008. Macrophysiology for a changing world. Proc R Soc B Biol Sci 275:1469–78.
- Clark NJ, Gordos MA, Franklin CE. 2008. Thermal plasticity of diving behavior, aquatic respiration, and locomotor performance in the Mary River turtle *Elusor macrurus*. Physiol Biochem Zool 81:301–9.
- Clark NJ, Gordos MA, Franklin CE. 2009. Implications of river damming: the influence of aquatic hypoxia on the diving physiology and behaviour of the endangered Mary River turtle. Anim Conserv 12:147–54.
- Costantini D, Metcalfe NB, Monaghan P. 2010. Ecological processes in a hormetic framework. Ecol Lett 13:1435–47.
- Conner JK, Hartl DL. 2004. A primer of ecological genetics. Sunderland, MA: Sinauer Associates Incorporated.
- Cooke SJ. 2014. Conservation physiology today and tomorrow. Conserv Phys published online (doi:10.1093/conphys/ cot033).
- Cooke SJ, Blumstein DT, Buchholz R, Caro T, Fernández-Juricic E, Franklin CE, Metcalfe J, O'Connor C, Cassady St. Clair C, Sutherland WJ, et al. 2014. Physiology, behavior, and conservation. Physiol Biochem Zool 87:1–14.
- Cooke SJ, Hinch SG, Donaldson MR, Clark TD, Eliason EJ, Crossin GT, Raby GD, Jeffries KM, Lapointe M, Miller K, et al. 2012. Conservation physiology in practice: how physiological knowledge has improved our ability to sustainably manage Pacific salmon during up-river migration. Philos Trans R Soc B 367:1757–69.
- Cooke SJ, O'Connor CM. 2010. Making conservation physiology relevant to policy makers and conservation practitioners. Conserv Lett 3:159–66.
- Cooke SJ, Sack L, Franklin CE, Farrell AP, Beardall J, Wikelski M, Chown SL. 2013. What is conservation physiology? Perspectives on an increasingly integrated and essential science. Conserv Physiol 1:cot001.
- Cooke SJ, Suski CD. 2008. Ecological restoration and physiology: an overdue integration. BioScience 58:957–68.
- Coristine LE, Robillard CM, Kerr JT, O'Connor CM, Lapointe D, Cooke SJ. 2014. A conceptual framework for the emerging discipline of conservation physiology. Conserv Physiol 2:cou033.

- Crespi EJ, Williams TD, Jessop TS, Delehanty B. 2013. Life history and the ecology of stress: how do glucocorticoid hormones influence life-history variation in animals? Funct Ecol 27:93–106.
- Dantzer B, Fletcher QE, Boonstra R, Sheriff MJ. 2014. Measures of physiological stress: a transparent or opaque window into the status, management and conservation of species? Conserv Physiol 2:cou023.
- Dingemanse NJ, Dochtermann NA. 2013. Quantifying individual variation in behaviour: mixed-effect modelling approaches. J Anim Ecol 82:39–54.
- Dingemanse NJ, Kazem AJ, Réale D, Wright J. 2010. Behavioural reaction norms: animal personality meets individual plasticity. Trends Ecol Evol 25:81–9.
- Dugatkin LA. 2004. Principles of animal behavior. New York (NY): WW Norton.
- Ellis RD, McWhorter TJ, Maron M. 2012. Integrating land-scape ecology and conservation physiology. Landsc Ecol 27:1–12.
- Escribano-Avila G, Pettorelli N, Virgós E, Lara-Romero C, Lozano J, Barja I, Cuadra FS, Puerta M. 2013. Testing cort-fitness and cort-adaptation hypotheses in a habitat suitability gradient for roe deer. Acta Oecologica 53:38–48.
- Feder ME. 1987. The analysis of physiological diversity: the prospects for pattern documentation and general questions in ecological physiology. In: Feder ME, Bennett AF, Burggren WW, Huey RB, editors. New directions in ecological physiology. Cambridge: Cambridge University Press. p. 38–76.
- Feder ME, Bennett AF, Huey RB. 2000. Evolutionary physiology. Annu Rev Ecol Syst 31:315–41.
- Fitter AH, Hay RK. 2001. Environmental physiology of plants. London: Academic Press.
- Fokidis HB, Orchinik M, Deviche P. 2009. Corticosterone and corticosteroid binding globulin in birds: relation to urbanization in a desert city. Gen Comp Endocrinol 160:259–70.
- Grunst ML, Rotenberry JT, Grunst AS. 2014. Variation in adrenocortical stress physiology and condition metrics within a heterogeneous urban environment in the song sparrow *Melospiza melodia*. J Avian Biol 45:574–83.
- Harshman LG, Zera AJ. 2007. The cost of reproduction: the devil in the details. Trends Ecol Evol 22:80–6.
- Hau M, Ricklefs RE, Wikelski M, Lee KA, Brawn JD. 2010. Corticosterone, testosterone and life-history strategies of birds. Proc R Soc B Biol Sci published online (doi:10.1098/ rspb.2010.0673).
- Homyack JA. 2010. Evaluating habitat quality of vertebrates using conservation physiology tools. Wildlife Res 37:332–42.
- Ketterson ED, Nolan V Jr. 1999. Adaptation, exaptation, and constraint: a hormonal perspective. Am Nat 154:S4–25.
- Kimball S, Gremer JR, Angert AL, Huxman TE, Venable DL. 2012. Fitness and physiology in a variable environment. Oecologia 169:319–29.
- Kingsolver JG, Woods HA, Buckley LB, Potter KA, MacLean H, Higgins JK. 2011. Complex life cycles and the responses of insects to climate change. Integr Comp Biol 51:719–32.
- Kluen E, Brommer JE. 2013. Context-specific repeatability of personality traits in a wild bird: a reaction-norm perspective. Behav Ecol 24:650–8.

- Landis WG, Yu MH. 2003. Introduction to environmental toxicology: impacts of chemicals upon ecological systems. USA: CRC Press.
- Landys MM, Ramenofsky M, Wingfield JC. 2006. Actions of glucocorticoids at a seasonal baseline as compared to stress-related levels in the regulation of periodic life processes. Gen Comp Endocrinol 148:132–49.
- Lennox R, Cooke SJ. 2014. State of the interface between conservation and physiology: a bibliometric analysis. Conserv Phys 2:cou003.
- Love OP, Salvante KG, Dale J, Williams TD. 2008. Sexspecific variability in the immune system across life-history stages. Am Nat 172:E99–E112.
- Madliger CL, Love OP. 2014. The need for a predictive, context-dependent approach to the application of stress hormones in conservation. Conserv Biol 28:283–7.
- Martin LB, Ghalambor CK, Woods A. 2014. Integrative organismal biology. Hoboken, NJ: John Wiley & Sons.
- McNamara JM, Houston AI. 2008. Optimal annual routines: behaviour in the context of physiology and ecology. Philos Trans R Soc B 363:301–19.
- Nussey DH, Wilson AJ, Brommer JE. 2007. The evolutionary ecology of individual phenotypic plasticity in wild populations. J Evol Biol 20:831–44.
- Peek MS, Russek-Cohen E, Wait AD, Forseth IN. 2002. Physiological response curve analysis using nonlinear mixed models. Oecologia 132:175–80.
- Pieterse CM, Van der Does D, Zamioudis C, Leon-Reyes A, Van Wees SC. 2012. Hormonal modulation of plant immunity. Annu Rev Cell Dev Biol 28:489–521.
- Pigliucci M. 2001. Phenotypic plasticity: beyond nature and nurture. Baltimore, MD: JHU Press.
- Remage-Healey L, Romero LM. 2001. Corticosterone and insulin interact to regulate glucose and triglyceride levels during stress in a bird. Am J Physiol Regul Integr Comp. Physiol 281:R994–1003.
- Ricklefs RE, Wikelski M. 2002. The physiology/life-history nexus. Trends Ecol Evol 17:462–8.
- Rolland RM, Hunt KE, Kraus SD, Wasser SK. 2005. Assessing reproductive status of right whales (*Eubalaena glacialis*) using fecal hormone metabolites. Gen Comp Endocrinol 142:308–17.
- Romero LM. 2002. Seasonal changes in plasma glucocorticoid concentrations in free-living vertebrates. Gen Comp End 128-1–24
- Romero LM, Dickens MJ, Cyr NE. 2009. The reactive scope model—a new model integrating homeostasis, allostasis, and stress. Horm Behav 55:375–89.

- Schwarzenberger F. 2007. The many uses of non-invasive faecal steroid monitoring in zoo and wildlife species. Int Zoo Yb 41:52–74.
- Seebacher F, Franklin CE. 2012. Determining environmental causes of biological effects: the need for a mechanistic physiological dimension in conservation biology. Philos Trans R Soc B 367:1607–14.
- Sieck G. 2014. Physiology in perspective: adaptive responses: changing to survive. Physiology 29:157–8.
- Sinervo B, Miles DB, Frankino WA, Klukowski M, DeNardo DF. 2000. Testosterone, endurance, and Darwinian fitness: natural and sexual selection on the physiological bases of alternative male behaviors in side-blotched lizards. Horm Behav 38:222–33.
- Stearns SC. 1989. The evolutionary significance of phenotypic plasticity. BioScience 39:436–45.
- Tarszisz E, Dickman CR, Munn AJ. 2014. Physiology in conservation translocations. Conserv Phys 2:cou054.
- Wasser SK, Keim JL, Taper ML, Lele SR. 2011. The influences of wolf predation, habitat loss, and human activity on caribou and moose in the Alberta oil sands. Front Ecol Environ 9:546–51.
- Wikelski M, Cooke SJ. 2006. Conservation physiology. Trends Ecol Evol 21:38–46.
- Willmer P, Stone G, Johnston I. 2005. Environmental physiology of animals. Malden, MA: Blackwell.
- Williams TD. 2008. Individual variation in endocrine systems: moving beyond the 'tyranny of the Golden Mean'. Philos Trans R Soc B 363:1687–98.
- Williams TD. 2012. Physiological adaptations for breeding in birds. USA: Princeton University Press.
- Wingfield JC, Maney DL, Breuner CW, Jacobs JD, Lynn S, Ramenofsky M, Richardson RD. 1998. Ecological bases of hormone–behavior interactions: the "emergency life history stage". Am Zool 38:191–206.
- Wingfield JC, Moore IT, Goymann W, Wacker DW, Sperry TS. 2006. Contexts and ethology of vertebrate aggression: implications for the evolution of hormone–behavior interactions. In: Nelson RJ, editor. Biology of aggression. Oxford: Oxford University Press. p. 179–210.
- Zera AJ, Harshman LG. 2001. The physiology of life history trade-offs in animals. Annu Rev Ecol Syst 32:95–126.
- Zhang S, Lei F, Liu S, Li D, Chen C, Wang P. 2011. Variation in baseline corticosterone levels of Tree Sparrow (*Passer montanus*) populations along an urban gradient in Beijing, China. J Ornithol 152:801–6.
- Zuk M. 1996. Disease, endocrine–immune interactions, and sexual selection. Ecology 77:1037–42.