Apparent sixth sense in theropod evolution: The making of a Cretaceous weathervane

Bruce M. Rothschild¹,²*, Virginia Naples³

1 West Virginia University College of Medicine, Department of Medicine, Morgantown, West Virginia United States of America, 2 Carnegie Museum, Pittsburgh, Pennsylvania, United States of America, 3 Northern Illinois University, DeKalb, Illinois, United States of America

* spondylair@gmail.com

Abstract

Objective
Two separate and distinctive skills are necessary to find prey: Detection of its presence and determination of its location. Surface microscopy of the dentary of albertosaurines revealed a previously undescribed sensory modification, as will be described here. While dentary “foramina” were previously thought to contain tactile sensory organs, the potential function of this theropod modification as a unique localizing system is explored in this study.

Method
Dentary surface perforations were examined by surface epi-illumination microscopy in tyrannosaurine and albertosaurine dinosaurs to characterize their anatomy. Fish lateral lines were examined as potentially comparable structures.

Result
In contrast to the subsurface vascular bifurcation noted in tyrannosaurines (which lack a lateral dentary surface groove), the area subjacent to the apertures in albertosaurine grooves has the appearance of an expanded chamber. That appearance seemed to be indistinguishable from the lateral line of fish.

Conclusion
Dentary groove apertures in certain tyrannosaurid lines (specifically albertosaurines) not only have a unique appearance, but one with significant functional and behavior implications. The appearance of the perforations in the dentary groove of albertosaurines mirrors that previously noted only with specialized neurologic structures accommodating derived sensory functions, as seen in the lateral line of fish. The possibility that this specialized morphology could also represent a unique function in albertosaurine theropods for interacting with the environment or facilitating prey acquisition cannot be ignored. It is suggested that these expanded chambers function in perceiving and aligning the body relative to the direction of wind, perhaps a Cretaceous analogue of the contemporary midwestern weathervane.
Introduction

The ratio of the relative size of the olfactory lobes of the brain compared to the greatest longitudinal linear measurement of the cerebral hemispheres has been utilized as a measure of sensory, or at least of olfactory function, in a wide variety of predatory and scavenging species of birds and dinosaurs [1–4]. Zelinitsky et al. (2011) surveyed 157 taxa of birds and theropod dinosaurs using this method to assess the degree of olfactory capability in these animals. While the conclusions remain somewhat controversial, because there is still uncertainty with regard to the ratio of olfactory bulb size to cerebrum length in Tyrannosaurus rex, the available evidence has been interpreted as sufficient to predict a scavenging lifestyle for this animal [5, 6]. Zelinitsky et al. (2011) also suggest the same habits for Albertosaurines even though their olfactory ratios are equally uncertain. Because of this lack of definitive information, it is desirable to generate an additional standard by which the olfactory sensory capabilities of tyrannosaurids and albertosaurines can be measured.

In the absence of visual cues, predators most commonly pursue carrion or living prey [3] by using olfaction to identify the food source. However, the localization of prey or carrion by such methods, is more complex than is spotting it visually. These feeding efforts might also involve special sensory organs. This is the hypothesis examined in this study, which characterizes mandibular groves in at least in some theropods. To date, no other clearcut function has been identified for these structures although several possibilities have been proposed. Vertebrates depend on a typical set of five sensory modalities, although some species have evolved the ability to detect other environmentally-pertinent information [7, 8]. At times these enhancements have even resulted in the modification of sense organs for other purposes (Table 1).

Vertebrates have evolved various specialized receptors to detect light, mechanical and chemical stimuli, temperature variation and tissue damage (nociceptors) [36]. An example of this degree of specialization of sensitivity is exemplified by rat vibrissae, which respond to...
sound stimulation at specific frequencies [9]. Vibrissae of other mammals such as Pinnipeds are particularly sensitive to waves and their movement patterns. These structures can even track different types of hydrodynamic trails by detection of the frequencies generated by the resultant wave motion [11]. Modern crocodilians have a unique system of integumentary sensory organs that are used to detect water temperature, salinity, and pressure variation. Other examples include the pressure-sensing lateral line system that has many different morphologies. Various forms of this system have been recognized to date in fish and aquatic amphibians [35]. This is the sensory mode that is pertinent to the current observations.

The lateral line system has previously been demonstrated to detect the direction of water movement. It responds to low frequency mechanical signals and is utilized in detection of predators or prey, obstacles, is used to facilitate fish schooling behavior, and in sexual communication [37, 38]. Placement of these sensory organs in grooves restricts the impinging pressure waves to arrive at right angles to the body surface, thus protecting them from the effect of the movement of the animal. These grooves were originally perceived as mucous-secreting organs, until Leydig discovered that the grooves contained neuromasts in 1850 [39]. The lateral line system is structurally homologous to the inner ear of tetrapods [40], with analogous phenomena noted in cephalopods (e.g., cuttlefish Sepia officinalis, the brief squid Lolliguncula brevus) and aquatic mammals (e.g., the whiskers of the manatee Trichechus and harbor seals Phoca vitulina) [41].

The lateral line in fish, as characterized in Amia calva and Atractosteus spatula, is recognized as a series of grooves [lateral line canals] traversing the surface of the mandible and upper skull [42]. Within the grooves are pits containing multiple well-defined, circular and elliptical spaces with sub-surface expansions [42]. These appear to represent a "housing" for the cupula, the jelly-like sheath encapsulating a cluster of sensory and support cells [39]. Interest in the role of dentary foramen [43], speculation as to presence of a dermal sensory system in other Mesozoic reptiles [44, 45], characterization of the microscopic appearance of the lateral line in fish [42], and recognition of a previously undescribed, but similar structure in the dentary of albertosaurines [46] stimulated this report.

Methods

The dentaries of tyrannosaurines and BMR P2002.4.1 and other albertosaurines (Table 2) were examined macroscopically and with epi-illumination microscopy (AD7013MZT Dino-Lite, Microscope, The Microscope Store, LLC, 1222 McDowell Avenue, Roanoke, VA 24012) to describe a macroscopically recognized, but apparently largely unexplored character, a lateral groove and its perforations.

The phylogenetic data base was augmented with additional specimens from the Royal Tyrrell Museum. The groove is distinguished from the folded appearance seen in the pliosaurid Megacephalosaurus eulerti [47]. The opposing edges of the groove are in the same two-dimensional plane, in contrast to folds which are non-planar. The lateral line correlates were recognized on the basis of pits containing multiple well-defined, circular and elliptical spaces with sub-surface expansions [42]. Penetrating vascular channels were recognized on the basis of smooth boundaries and internal bifurcation [42]. The groove and dentary perforations in Jane were compared to those noted in Amia calva and Atractosteus spatula.

Results

Dentary grooves were present in all of the albertosaurines examined (Table 2). The structures in the groove of the albertosaurines as well as the grooves themselves mirror the osseous manifestations of the lateral lines seen in fish (Fig 1) [42]. The groove perforations differ from those
[openings that are not in grooves] in *Tyrranosaurus rex* dentaries, which clearly have penetrating vascular channels. The latter are recognizable on the basis of their smooth boundaries and internal bifurcation [42]. The tyrannosaur known as Jane, (specimen number) is the skeleton of a juvenile dinosaur on exhibit at the Burpee Museum of Natural History in Rockford, Illinois. This individual is approximately eleven years of age and is one of the most complete among tryannosaurs, with about 85% of the bones represented. Jane’s dentary has penetrating channels, but these differ in two major aspects from those seen in *T. rex*. They are limited in distribution to the lateral mandibular groove, and they do not bifurcate at the base (Fig 2). Instead, the individual channels terminate in an expanded base.

**Discussion**

Determining the location of prey is as important as identifying its presence somewhere in the environment [48]. Olfaction simply identifies the presence of a potential prey item. It must be combined with other sensory input for successful prey acquisition [2]. Locating the source of the stream of chemicals that animals release into the environment stimulates specific
behaviors. The usual response of the predator is movement toward the greatest concentration of odorant. Rather than follow the odor plume, the pursuing animal flies directly upwind [e.g., moths, oriental fruit flies, tsetse flies *Glossina* spp.] [49,50]. When the odorant is no longer detected, they move back and forth lateral to the wind, a term referred to as “casting about,” until they detect it again, at which point they again head upwind. [51]. However, such movement increases the possibility that the prey will see the predator and flee. Additionally, the technique is not instantaneous. Wind velocity must be above a certain level for a predator to detect prey without the prey taking notice [52]. It must exceed 3 km/hr in moths *Spodoptera litura*, 3.6 km/hr in tsetse flies and 10 km/hr in dogs [48–50].

Environmental effects on the path and concentration of an odor plume are significant. Change in wind direction, of course, makes odor plumes inconsistent [48]. On sunny days, forest temperatures are comparatively cool. The specific heat of trees and water content are higher than those of soil. Heat is lost through transpiration, and less heat is available due to blocked sunlight. At night, forests are warmer because the canopy retards loss of long-wave radiation. Enhanced capability to perceive wind and smell increases the efficiency of locating prey within a forest. Turbulence from gusts in a forest sub-canopy makes odor plumes dissipate more rapidly, making them harder to follow. Therefore, predators in forested environments require greater efficiency to detect and maintain pursuit of a scent, to be effective in acquiring the prey item, in contrast to animals hunting in savannah environments [52,53]. Tree row spacing also has a major effect on wind speeds. When trees are spaced at eight by eight meter intervals, wind speed is reduced by 54%; at six by six meter intervals, 71%; and at
four by four meter intervals, 84% [53]. Hunting efficiency would be increased by any adapta-
tion that reduces casting-about time, because this would minimize the chance of odorant
plume dissipation. This reduction in the length of time to identify the location of prey is espe-
cially pertinent in more densely forested environments. Such environmental characteristics
may have been a factor in the evolution of this new character in albertosaurines (see below).

A structure, apparently not previously described in tyrannosaurids, is present in the alber-
tosaurines. There has been limited previous recognition of the theropod mandibular groove
[46, 53, 54]. Contrary to the assumption by Carr et al. [55], this structure is limited in distribu-
tion to albertosaurines [53]. While another type of perforation is observed in tyrannosaurines,
grooves are conspicuously absent [46, 56]. Most authors have been uncritical of this feature,
referring to it either as simply as a groove (e.g. 55, Figs 1 and 2), as a neurovascular groove (e.g.
figure 1B1 of Brusatte et al.) [57], as a dentary sulcus, a mental groove (e.g. [58]) or have illus-
trated or figured the feature with no description whatsoever (e.g., [59], Fig 2 and 15). The

Fig 2. En face view of lateral aspect of dentary of tyrannosaur Jane. "Pores" are limited in distribution to a lateral mandibular groove, and do not bifurcate at the base. Bar = 2 mm.
https://doi.org/10.1371/journal.pone.0187064.g002
groove has been assumed to have a vascular function without critical examination of the morphology of the fenestrae in the groove. Recently, Carr et al. [55], repeated Ford’s 2015 suggestion [43] that dentary fenestra have a tactile stimulatory function. This represents an oversimplification of what appears to be a previously undescribed sensory capability in dinosaurs.

A similar structure has been reported in the tetanuran *Duriavenator hesperis*, wherein it was thought to be a “well-defined groove for nutritional foramina” [37, p. 138]. It is actually analogous to the lateral line of fish, with the same ontogenetic implications [38], and a similar function is suggested. Olfaction alerts the tyrannosaurid to the presence of potential food. The system represented by the dentary groove contained pits which identify the direction from whence the aroma of interest arises. Exposed in open gape, they relate to wind direction rather than smell, facilitating targeting of carrion or prey. Evans [26] described sensory pits in the Buprestid *Melanophila acuminata*. The attributed function is sensory, detecting infra-red radiation, allowing orientation of this insect to fires, at a range of as much as 60–100 miles. In the same manner, the pits in BMR P2002.4.1 would appear to have this behavioral implication, identifying wind direction.

Pressure-sensitive organs have been previously recognized in reptiles. Melanin-pigmented dome pressure receptors [also known as integumentary sensory organs] are present on virtually all of the scales of crocodilians and gharials, although they are more limited in distribution in alligators and caimans [36]. They represent a high resolution mechanosensory system, present one-to-one in postcranial scales, but with multiple representations on cranial scales. There is an ellipsoidal [postcranial] or spherical [jaw and neck] region just underlying the modified epidermis. The cranial receptors detect surface waves, allowing orientation towards disturbances of the water-air interface [36, 60, 61]. This represents transformation by the ancestor of the crocodilians of the ancestral diffused sensory system of the skin [still present in all other vertebrates], similarly innervated by branches of the trigeminal nerve [36,62]. The primitive diffused sensory system was modified in the crocodilian lineage into an array of discrete, micro-organs innervated by multiple pools of sensory neurons. The presence of anatomically similar surface phenomena to those recognized in the lateral line in fish is parsimonious with analogous function.

The utility of this sense organ would be in determining the direction of the wind, and therefore more accurately pinpointing the origin of a detected smell. The presence of the system on both sides of the head would allow the organ to act as a paired organ system, with differences in perception between the left and right sides allowing the animal to orient itself. In a way analogous to binocular vision, overlapping fields of smell perception could be used to orient the body relative to wind direction. This seems to be analogous to the infrared-sensitive labial scales in pythons and boa (Table 1) [26].

Further supporting the perspective that abertosaurines had a sensory mechanism that appears lacking in tyrannosaurines is evidence suggestive of differential sensory processing. There appears to be a difference between the brains of tyrannosaurines and of abertosaurines or at least *Gorgosaurus* [3]. *Gorgosaurus* as studied has widely separate ophthalmic and maxillomandibular canals [compared to those of three *Tyrannosaurus rex* skulls] and apparently greater diploic vein drainage. Full assessment of genus/family-related brain differences awaits preparation of subtraction images, that is, those that can adjust for size, and overlaying the 3D brain images to identify what areas are more or less represented. Witmer and Ridley’s [3] landmark study is a start of a process to understand anatomical contributions to behavior, one continued by Brusatte et al. [61] and further advanced by the current analysis of abertosaurine sensory modalities.
Our understanding of the neurovascular system in the Mesozoic is in its infancy. We hypothesized [46] that *Tyrannosaurus* and *Daspletosaurus*, lacking this system, differed from albertosaurines in food acquisition behaviors. Tyrannosauirines may have depended on the purview provided by their heights and visual identification of food sources, while albertosaurines may have been more dependent on localization by interpretation of wind direction. *Tyrannosaurus* clearly could position its head at a greater height above ground than the albertosaurines, but what of *Daspletosaurus*? Though similar in size to *Gorgosaurus*, but more massively built [5], and sharing at least some dietary habits, Holtz [63] suggested that *Daspletosaurus* predominantly occupied a more southern habitat than *Gorgosaurus*. One consideration is that floral variation [e.g., height of trees in that location] increased the importance of sighting prey in the environments occupied by *Daspletosaurus*, reducing the evolutionary advantage of a non-visual system for localizing smells.

**Acknowledgments**

We thank D. Burnham, D. Tanke and J. Schmerge for discussions and feedback, P. Larson and A. Falk for access to specimens, and the staff of the Burpee Museum of Natural History Museum for facilitating access to “Jane” and the staff of the Royal Tyrrell Museum for facilitating access to additional albertosaurines.

**Author Contributions**

**Conceptualization:** Bruce M. Rothschild.

**Data curation:** Bruce M. Rothschild, Virginia Naples.

**Formal analysis:** Bruce M. Rothschild, Virginia Naples.

**Investigation:** Bruce M. Rothschild, Virginia Naples.

**Methodology:** Bruce M. Rothschild, Virginia Naples.

**Project administration:** Bruce M. Rothschild.

**Resources:** Bruce M. Rothschild, Virginia Naples.

**Software:** Virginia Naples.

**Supervision:** Bruce M. Rothschild.

**Validation:** Bruce M. Rothschild, Virginia Naples.

**Visualization:** Bruce M. Rothschild, Virginia Naples.

**Writing – original draft:** Bruce M. Rothschild.

**Writing – review & editing:** Bruce M. Rothschild, Virginia Naples.

**References**

1. Buschhüter D, Smitka M, Puschman S, Gerber JC, Witt M, Abolmaali ND, et al. Correlation between olfactory bulb volume and olfactory function. Neuroimage. 2008; 42: 498–502. https://doi.org/10.1016/j.neuroimage.2008.05.004 PMID: 18555701

2. Kane A, Healy K, Ruxton GD, Jackson AL. Body Size as a Driver of Scavenging in Theropod Dinosaurs. Am Naturalist. 2016 https://doi.org/10.1086/68609.4

3. Witmer LM, Ridgely RC. New insights into the brain, braincase, and ear region of tyrannosaurs (Dinosauria, Theropoda), with implications for sensory organization and behavior. Anat Rec. 2009; 292: 1266–1296.
4. Zelenitsky DK, Therrien F, Kobayashi Y. Olfactory acuity in theropods: Palaeobiological and evolutionary implications. Proc Royal Soc B. 2009; 276: 667–673.

5. Farlow JO, Pianka ER. Body size overlap, habitat partitioning and living space requirements of terrestrial vertebrate predators: Implications for the paleoecology of large theropod dinosaurs. Hist Biol. 2002; 16: 21–40.

6. Stokstad E. *Tyrannosaurus rex* gets sensitive. Science. 2005; 310: 966–967. https://doi.org/10.1126/science.310.5750.966 PMID: 16284159

7. Endres CS, Putman NF, Lohmann KJ. Perception of airborne odors by loggerhead sea turtles. J Exp Biol. 2009; 212: 3823–3827. https://doi.org/10.1242/jeb.033068 PMID: 19915124

8. Peck CC, Bensmala SJ. Seeing and feeling motion: Canonical computations in vision and touch. PLoS Biol. 2015; 13[9]: e1002271. https://doi.org/10.1371/journal.pbio.1002271 PMID: 26418156

9. Shatz I, Christensen C. The frequency response of rat vibrissae to sound. J Acoust Soc A. 2008; 123: 2918–2927.

10. Dehnhardt G, Mauck B, Hanke W, Bleckmann H. Hydrodynamic trail-following in harbor seals (*Phoca vitulina*). Science. 2011; 293(5527), 102.

11. Shatz LF, De Groot T. The frequency response of the vibrissae of harp seal, *Pagophilus groenlandicus*, to sound in air and water. PLoS ONE. 2013; 8(4): e54876. https://doi.org/10.1371/journal.pone.0054876 PMID: 23349983

12. Wieskotten S, Mauck B, Miersch L, Dehnhardt G, Hanke W. Hydrodynamic discrimination of wakes caused by objects of different size or shape in a harbor seal (*Phoca vitulina*). J Exp. Biol. 2011; 214: 1922–1930. https://doi.org/10.1242/jeb.053926 PMID: 21562180

13. Gardiner JM, Atrema J, Hueter RE, Motta PJ. Multisensory integration and behavioral plasticity in sharks form different ecological niches. PLoS One. 2014; 9(4): e93036. https://doi.org/10.1371/journal.pone.0093036 PMID: 24695492

14. Josberger EE, Hassanzadeh P, Deng Y, Sohn J, Rego MJ, Amemiya CT, et al. Proton conductivity in ampulla e of Lorenzini jelly. Sci Adv 2: e1600112 [2016]. https://doi.org/10.1126/sciadv.1600112 PMID: 27386543

15. Eder SH. Cadiou H, Muhamad A, McNaughton PA, Kirschvink JL, Winklhofe r M. Magnetic characterization of isolated candidate vertebrate magnetoreceptor cells. Proc Natl Acad Sci. 2012; 109: 12022–12027. https://doi.org/10.1073/pnas.1205653109 PMID: 22778440

16. Hart V, Kušta T, Ne/Erpec M, Bláhová V, Ježek M, Novákova P, et al. Magnetic alignment in carps: Evidence from the Czech Christmas fish market. PLoS One. 2011; 7(12): e51100. https://doi.org/10.1371/journal.pone.0051100 [2012] PMID: 23227241

17. Mehlihorn J, Rehkämper G. Neurobiology of the homing pigeon—a review. Naturwissenschaften 2009; 96: 1011–1025. https://doi.org/10.1007/s00114-009-0560-7 PMID: 19488733

18. Witschko R, Witschko W. Magnetic Orientation in Animals. Perlin: Springer; 1995.

19. Witschko W, Witschko R. Magnetic orientation and magnetoreception in birds and other animals. J Comp Physiol A. 2005; 191: 675–693.

20. Hanzlik M, Heunemann C, Holtkamp-Rötzler E, Winklhofe r M, Petersen N, Fleissner G. Superparamagnetic magnetite in the upper beak tissue of homing tissues. BioMetals. 2000; 13: 325–331. PMID: 11247039

21. Mora CV, Davison M, Wild JM, Walker MM. Magnetoreception and its trigeminal mediation in the homing pigeon. Nature. 2004; 432: 508–511. https://doi.org/10.1038/nature03077 PMID: 15565156

22. Ritz T, Adem S, Chuylten K. A model for photoreceptor- based magnetoreception in birds. Biophys J. 2000; 78: 707–718. https://doi.org/10.1016/S0006-3495(00)76629-X PMID: 10653784

23. Demaine C, Semm P. The avian pineal gland as an independent magnetic sensor. Neurosci Lett. 1985; 62: 119–122. PMID: 4069448

24. Rehkämper G, Haase E, Frahm HD. Allometric comparison of brain weight and brain structure volumes in different breeds of the domestic pigeon, *Columba livia* f.d. (fantails, homing pigeons, Syrasser). Brain Behav Evol. 1988; 31: 141–149. PMID: 3370442

25. Rehkämper G, Frahm HD, Cnotka J. Mosaic evolution and adaptive brain component alteration under domestication seen on the background of evolutionary theory. Brain Behav Evol. 2008; 71: 115–126. https://doi.org/10.1159/000111458 PMID: 18032887

26. Evans WG. Infra-red receptors in *Melanophila acuminata* DeGere. Nature 1964; 4928: 211.

27. Gopalakrishnakone P. Light and scanning electron microscopic study of the pit organ of the reticulated python, *Python reticulatus*. The Snake 1984; 16: 33–42.

28. Von Düring M. The radiant heat receptor and other tissue receptors in the scales of the upper jaw of *Boa constrictor*. Anat Embryol. 1974; 3: 299–319.
29. Molenaar GJ. Anatomy and physiology of infrared sensitivity of snakes. Biology of the Reptilia, Neurology C. 1992; 17: 367–453.
30. Catania KC, Leitch DB, Gauthier D. Function of the appendages in tentacle snakes (Erpeton tentaculatus). J Exp Biol. 2010; 213: 359–367. https://doi.org/10.1242/jeb.039685 PMID: 20086119
31. Pennisi E. How crop-killing witchweed senses its victims. Science. 2015; 350: 146–147. https://doi.org/10.1126/science.350.6257.146 PMID: 26450188
32. Pan J, Bishop PJ, Yeger H, Cuz E. Hyperplasia and hypertrophy of pulmonary neuroepithelial bodies, presumed airway hypoxia sensors, in hypoxia-inducible factor prolyl hydroxylase-deficient mice. Hypoxia. 2016; 4: 69–80. https://doi.org/10.2147/HP.S103957 PMID: 27800509
33. Caprio J. Shimohara M, Marui T, Harada S, Kyohara S. Marine teleost locates live prey through pH sensing. Science. 2014; 344: 1154–1156. https://doi.org/10.1126/science.1252697 PMID: 24904164
34. Crowe-Riddell JM, Snelling EP, Watson AP, Suh AK, Partirdge JC, Sanders KL. The evolution of scale sensilla in the transition from land to sea in elapid snakes. Open Biol. 2016; 6: 160054. https://doi.org/10.1098/rsob.160054 PMID: 27278646
35. Liems KF, Bemis WE, Walker WF Jr, Grande L. Functional Anatomy of the Vertebrates: An Evolutionary Perspective. Philadelphia: Harcourt College Publishers; 2001.
36. Di-Poï N, Milinkovitch MC. Crocodilians evolved scattered multi-sensory micro-organs. EvoDevo. 2013; 4: 19–34. https://doi.org/10.1186/2041-9139-4-19 PMID: 23819918
37. Suli A, Watson GM, Rubel E, Raible W. Rheotaxis in larval zebrafish is mediated by lateral line mechanosensory hair cells. PLoS One. 2012; 7(2): e29727. https://doi.org/10.1371/journal.pone.0029727 [2012] PMID: 22395338
38. Webb JF. The timing of cranial lateral line morphogenesis and its implications for ontogeny of sensory function. 11th International Congress of Vertebrate Morphology. Washington DC 2016;2016: MIM2.
39. Peach MB, Rouse GW. The morphology of the pit organs and lateral line canal neuromasts of Mustelus antarcticus (Chondrichthyes: Triakidae). J Marine Biol Assoc U K. 2000; 80: 155–162.
40. Ghysen A, Damby-Chaudière C. Development of the zebrafish lateral line. Curr Opin Neurobiol. 2004; 14: 67–73. https://doi.org/10.1016/j.conb.2004.01.012 PMID: 15018940
41. Budelmann BU, Bleckmann H. A lateral line analogue in cephalopods: water waves generate microphonic potentials in the epidermal head lines of Sepia and Lolliguncula. J Comp Physiol A. 1988; 161: 1–5.
42. Rothschild BM. Nondestructive, epi-illumination surface microscopic characterization of surface discontinuity in bone: a new approach offers a descriptive vocabulary and new insights. Anat Rec. 2013; 296: 580–589.
43. Ford TL. Tactile faced theropods. J Vert Paleontol. 2015; 35: 125.
44. Foffa D, Sassoon J, Cuff AR, Mavrogordato MN, Benton MJ. Complex rostral neurovascular system in a giant plesiosaur. Naturwissenschaften. 2014; 101: 453–456. https://doi.org/10.1007/s00114-014-1173-3 PMID: 24756202
45. Kear BP. Cranial morphology of Platypterygius longmani Wade, 1990 [Reptilia: Ichthyosauria] from the Lower Cretaceous of Australia. Zool J Linnean Soc. 2005; 145: 583–622.
46. Schmerger JD, Rothschild BM. Distribution of the dentary groove of theropod dinosaurs: Implications for theropod phylogeny and the validity of the genus Nanotyrannus Bakker et al., 1988. Cret Res. 2016; 61: 26–33.
47. Schumacher B., Carpenter K. Everhart MJ. A new Cretaceous plesiosaurid [Reptilia, Plesiosauria] from the carilie Shale [Middle Turonian] of Russell County, Kansas. J Vert Paleontol. 2013; 33: 613–628.
48. Conover MR. Predation Prey Dynamics: The role of Olfaction. Baton Rouge: CRC Press; 2007.
49. Brady J, Griffiths N, Paynter Q. Wind speed effects on odor source location by tsetse flies (Glossina). Physiol Entomol. 1995; 20: 293–302.
50. Murlis J, Elkinton JS, Carde RT. Odor plumes and how insects use them. Ann Rev Entomol. 1992; 37: 505–532.
51. Godfrey–Smith, D. This behavior is also seen in scent tracking canids seeking prey, “Effective Use of Dogs in Search Management.”
52. Nakamura K. The effect of wind velocity on the diffusion of Spodoptera litura [F.] sex pheromone. Appl Entomol Zool. 1976; 11: 312–319.
53. Green SR, Grace J, Hutchings NJ. Observations of turbulent airflow in three standard widely spaced Sitka spruce. Agricult Forest Meteorol. 1995; 74: 205–225.
54. Schmerge JD, Rothschild BM. When a groove is not a groove: Clarification of the appearance of the dentary groove in tyrannosaurid theropods and the distinction between *Nanotyrannus* and *Tyrannosaurus*. Cret Res. 2016; 61: 238–243.

55. Carr TD, Varricchio DJ, Sedlmayr JC, Roberts EM. A new tyrannosaur with evidence for anagenesis and crocodile-like facial sensory system. Sci Rep. 2017; 7. https://doi.org/10.1038/srep44942 [2017]. PMID: 28358353

56. Benson RB. The osteology of *Magnosaurus nethercombensis* [Dinosauria, Theropoda] from the Bajo-cian [Middle Jurassic] of the United Kingdom and a re-examination of the oldest records of tenanurans. J System Palaeontol. 2010; 8: 131–136.

57. Brusatte SL, Benson RB, Xu X. A reassessment of *Kelmayisaurus petrolicus*, a large theropod dinosaur from the Early Cretaceous of China: Acta Palaeontol Pol. 2012; 57: 65–72.

58. Carrano MT, Sampson SD, Forster CA. The osteology of *Masiakasaurus knopleri*, a small abelisauroid [Dinosauria: Theropoda] from the Late Cretaceous of Madagascar. J Vert Paleontol. 2002; 22: 510–534.

59. Allain R. Discovery of *Megalosaurus* [Dinosauria, Theropoda] in the Middle Bathonian of Normandy [France] and its implications for the phylogeny of basal Tetanurae. J Vert Palaeontol. 2002; 22: 548–563.

60. Leitch DB, Catania KC. Structure, innervation and response properties of integumentary sensory organs in crocodilians. J Exp Biol. 2012; 215: 4217–4230. https://doi.org/10.1242/jeb.076836 PMID: 23136155

61. Brusatte SL, Averianov A, Sus H-D, Muir A, Butler IB. New tyrannosaur form the mid-Cretaceous of Uzbekistan clarifies evolution of giant body sizes and advanced senses in tyrant dinosaurs. Proc Natl Acad Sci. 2016. https://doi.org/10.1073/pnas.1600140113 PMID: 26976562

62. Soares D. Neurology: An ancient sensory organ in crocodilians. Nature. 2002; 417: 241–242. https://doi.org/10.1038/417241a PMID: 12015589

63. Holtz TR. Tyrannosauroidea. In: Weishampel DB, Dodson P, Osmólska H, editors. The Dinosauria, 2nd ed. Berkeley: University of California Press; 2004: 111–136.