Gross anatomical studies on the splanchno-cranium of Emu \((Dromaius novaehollandiae)\)

Sridevi P, Rajalakshmi K and SivaKumar M

Abstract

The splanchnocranium consisted of single mandible, vomer and hyoid bones and paired quadrate, lacrimal, nasal, premaxilla, maxilla, Zygomatic (jugal), palatine and pterygoid bones. The ethmoid consisted of horizontal and perpendicular bony plates; the latter formed the interorbital septum caudally and joined the nasal septum rostrally. The lacrimal bone was larger and fused with the frontal and nasal bone; it had a frontal process in its caudal portion and a thin, pointed lacrimal process below. The nasal bone formed the dorsal and lateral boundaries of the nasal cavity, sutured rostrally with the frontal process of premaxilla and formed the upper beak. The Turbinates consisted of three cartilaginous nasal conchae. Premaxilla was V shaped and formed the major part of the upper beak. The maxilla was a V shaped small delicate bone which formed the caudal rim of the upper beak and part of bony palate. Zygomatic bone was thin rod like. The palatine bones were roughly triangular in shape. The pterygoid bone was a thin delicate bony plate situated on either sides of the Vomer. Vomer was an unpaired long tubular bone situated in the median plane. Quadrade bone consisted of a body and three processes otic, mandibular and orbital and was located between the neurocranium and maxillo-palatine apparatus. The mandible was U shaped with two slightly curved rami which fused rostrally and formed the Mandibular symphysis and enclosed a wide inter-mandibular space. Hyoid bone consisted of a rod shape unpaired body the basihyoid which at its rostral end had an articular surface for the single flat entoglossum.

Keywords: Splanchnocranium, turbinates, mandible bones, emu

Introduction

The size of the Splanchno-cranium depended on the mandibular apparatus, development and shape and size of the beak which in turn was related to the feeding habits of birds. A light toothless beak was highly modified for its varied feeding behaviours. Splanchno-cranium formed a movable articulation with the neuro-cranium and a portion of its constituent bones formed movable joints with one another. The jaw joint articulation between the quadrate and articular process of the mandible was an important vestige of the bird’s ancestral relation to the reptiles. In addition the large incomplete bony orbit assisted in the bird’s sensory mechanism. The movement of the upper beak was brought about by naso-frontal joint. The upper beak undergoes a rotation rostro-dorsally or caudo-ventrally and relative to this movement passively stabilizes the position of the mandible when the jaw is closed. In addition it enhances the jaw opening strength and reduces the effects of shock and furnishes attachment to jaw muscles. At the juncture of the cranium with the nasal and premaxilla, the upper jaw is raised and also the bone is flexible and thin and the interorbital septum is absent. All these features facilitate to increase the size of the gape. The present study was conducted to explore in detail about the gross morphology of the various components of the splanchnocranium in the skull of emu.

Materials and Methods

The present study was conducted on three adult emu birds, brought for post mortem to the department of veterinary pathology at Rajiv Gandhi Institute of Veterinary Education and Research, Puducherry. Skull was removed after natural maceration and the gross morphological features of the splanchnocranium was studied.

Results and Discussion

The splanchnocranium consisted of single mandible, vomer and hyoid bones and paired quadrate, lacrimal, nasal, premaxilla, maxilla, Zygomatic (jugal), palatine and pterygoid bones. Due to the large sized orbital cavities, there was a nasal disposition of ethmoid which was not a part of the neurocarnium.
The ethmoid consisted of horizontal and perpendicular bony plates, the horizontal part was present below the frontal and nasal bone. The perpendicular plate presented a large comma shaped opening at the junction with orbital wings of pre sphenoid. It formed the interorbital septum (Fig 1) caudally and rostrally joined nasal septum, the olfactory foramina was observed behind the ethmoidal foramina. The ethmoid was not a component of neurocranium similar observations were noticed in ostrich by Moselhy et al., 2018 [9], Kumar and Singh 2014 [6] in emu and Nickel et al., 1977 [10] in domestic birds.

The lacrimal bone (Fig 1) was larger and fused with the frontal and nasal bones. It had a frontal process in its caudal portion and a thin, pointed lacrimal process below, which was curved, bifid, directed downward and backward and formed the cranio-ventral margin of the orbit. This concurs with the findings of Kumar and Singh 2014 [6] in emu. The lacrimal process (Fig 1) also formed a part the ventral margin of the bony orbit. Nickel et al., 1977 [10] reported that lacrimal bone was small in fowl and pigeon while it was large in duck and goose and bore the flat caudally directed lacrimal process. In the duck, lacrimal process was so close to the temporal process of squamous temporal and formed almost a complete lower orbital ring, the latter was absent in fowl and pigeon. A similar feature was observed in the present study in emu.

The nasal bone (Fig 1) formed the dorsal and lateral boundaries of the nasal cavity, sutured rostrally with the frontal process of premaxilla and formed the upper beak (Fig 2). Similar finding were reported by Nickel et al., 1977 [10] in domestic birds and Kumar and Singh 2014 [6] in emu. It presented three processes namely frontal, premaxillary and lateral nasal process, while Kumar and Singh 2014 [6] in emu and by Nickel et al., 1977 [10] in domestic birds, had observed process frontales, intermaxillares and maxillares. Frontal process was lodged posteriorly between the lacrimal bones laterally and frontal process of frontal bone medially. The premaxillary process of nasal bone extended rostrally ventral to the frontal process of premaxilla. The lateral nasal process was curved caudo laterally, extended posteriorly and formed one third of the ventral margin of bony orbit and also contributed partly in the formation of lateral boundary of nasal cavity, whereas in ostrich Moselhy et al., 2018 [9] reported that the dorsolateral boundary of nasal cavity was limited by the lateral process of nasal bone. Dorsal boundary of the nasal cavity was formed by frontal, nasal, lacrimal and premaxilla. The ventral boundary was formed by maxilla and palatine process of premaxilla, palate bone and cranial part of pterygoid bone. The osseous nasal septum separated the two halves of nasal cavity. The nasal septum was formed rostrally by vomer and caudally by vertical plate of ethmoid which fused with the interorbital septum. The Turbinates consisted of three cartilaginous nasal conchae anterior, middle and posterior, of which the middle concha was the largest.

Premaxilla was “V” shaped (Fig 2) whereas it was ‘U’ shaped in ostrich as observed by Martina and soley 2017 [7]. The bone was paired and was observed to form the major part of the upper beak. It varied greatly in shape and size in agreement with Nickel et al., 1977 [10] in domestic birds. It was composed of a rostral body and 3 paired process, frontal, maxillary and palatine. Similar observation was reported by Nickel et al., 1977 [10] in domestic birds and Kumar and Singh (2014) [6] in emu. The frontal processes were united with each other and extended upto the frontal process of frontal bone. Rostrally it merged with its body along the middorsal line and formed a bony ridge the culmen, Martina and Soley (2017) [7] in ostrich. This extended from the base of the frontal process of premaxilla to the tip of the upper beak. Numerous bony pits were observed on dorsal andventral aspects of body of the premaxilla. Maxillary process was thick and wide rostally and became narrow, tapered behind and joined the maxilla. The palatine process of both sides merged with each other cranially and caudally and enclosed a cleft. Similar findings was reported in emu by Kumar and Singh (2014) [6].

The maxilla was small, V shaped and a delicate bone (Fig 2) forming the caudal rim of the upper beak and part of bony palate and it was fused with premaxilla, palatine, zygomatic and nasal bones. Similar findings were reported by Kumar and Singh (2014) [6] in emu and Nickel et al., 1977 [10] in domestic birds. It consisted of a body and two processes namely premaxillary and pterygoid process. Body was fused with palatine process of premaxilla.
Zygomatic bone (Fig 3) was a thin rod like paired bone which prolonged from maxilla behind and extended to the quadrate bone. It had a jugal process which was fused anteriorly with the maxilla, behind which it is was called jugal bone and its posterior end articulated with the quadrate forming the quadrate-jugal (Fig 3). These findings concur with the reports by Kumar and Singh (2014) \cite{6} in emu and Nickel et al., 1977 \cite{10} in domestic birds.

The palatine bones were roughly triangular in shape (Fig 3) while Moselhy et al., 2018 \cite{9} reported that they were quadrilateral in ostrich. According to Nickel et al., 1977 \cite{10} in duck and goose they were in the form of bony plates. It roofed the pharynx and the palatine bones of either side were separated from each other by a wide cleft which is reported by Nickel et al., 1977 \cite{10} in domestic birds. It articulated anteriorly with maxilla, laterally with maxillary process of premaxilla and posteriorly with pterygoid bone.

The pterygoid bone was a thin delicate bony plate situated on either side of the vomer and had a curved pterygoid process which joined the palatine and maxilla anteriorly (Fig 3). Vomer (Fig 3) was an unpaired long tubular bone situated in the median plane, which fused behind with presphenoid and joined the nasal septum anteriorly. Similar findings were reported by Moselhy et al., 2018 \cite{9} in ostrich. Nickel et al., 1977 \cite{10} reported that vomer was rudimentary in fowl and pigeon.

The mandible was ‘V’ shaped (Fig 5) in the present study similar to that reported in ostrich by Moselhy et al., 2018 \cite{9}. It had two slightly curved rami which fused rostrally and formed the mandibular symphysis. The rami enclosed a wide intermandibular space which conformed to the shape of the upper beak. These findings are in accordance to the reports of Moselhy et al., 2018 \cite{9} in ostrich and Nickel et al., 1977 \cite{10} in domestic birds. It consisted of four fused bony components dental, supra angular, articular and angular. The dorsal and
ventral surfaces showed numerous foramina. Similar observations were reported in ostrich and emu by Martina and Soley 2017 [7]. But Nickel et al., 1977 [10] in fowl recorded six parts; articular, angular, supra angular, complementary, opercular and dental, while Proctor and Lynch (1993) [11] in rock pigeon and Feduccia (1975) [1] in fowl observed five parts of mandible namely splenial, angular, supra angular, articular and prearticular. The dental bone of either side were fused with each other to form a wide flat bony plate and conformed to the shape of the upper beak. A similar finding was reported by Kumar and Singh (2014) [6] in emu and Moselhy et al., 2018 [8] in ostrich. The dental bone was divided into two processes dorsal and ventral between which was intercalated the supra angular bone which fused caudally with the articular component, while rostrally it had two processes, dorsal and ventral intercalated with similar process of dental bone. Just behind the process, the medial surface had the mandibular foramen which opened into the mandibular canal. In emu the articular part was prismatic and showed three facets. Two were oval of which the medial facet was larger, medial and placed at a higher level and lateral was smaller and both these facets were separated by a ridge. The caudal facet was placed behind the lateral facet. This is in agreement with findings of Kumar and Singh (2014) [6] in emu and Hassan 2012 [4] in cattle egret. But Moselhy et al., 2018 [9] reported the presence of only two facets of which medial was larger in ostrich. The angular part in emu presented a medial process which was directed forward and outward and a lateral process directed inward. This concurs with findings of Moselhy et al., 2018 [9] in ostrich and Hassan (2012) [4] in hooded crow.


Hyoid bone consisted of a rod shape unpaired body the basihyoid which at its rostral end had an articular surface for the single flat entoglossum (Fig 6) Nickel et al., 1997 [10] reported that the entoglossus was double in the fowl and shovel-like in the duck and goose. The body caudally had another articular surface for the urohyoid. The basihyoid carried an articular surface on either side for the rami. The rami of the hyoid were located laterally against the neurocranium. The urohyoid was observed as a flattened prominent bony plate. In contrast, Kumar and Singh (2014) [6] had reported that urohyoid in emu was not prominent. The rami of hyoid bone consisted of a rostral bony rod like part which was continued caudally by a cartilaginous part, in concurrence with the observations of Moselhy et al., 2018 [9] in ostrich.

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