

中国新发现的鳄类化石*

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自 1948 年本文作者发表了有关我国鳄类化石的論文以后,关于这一类化石的記載迭有增加。最近在广东南雄发现了一些鳄类化石,而在部分地区同許多粪化石共生。这一发现特別重要,因为根据所获哺乳动物化石的研究,这些化石的时代可能为古新世。另外在內蒙古伊克昭盟鄂克托旗的两地方,也找到了鳄类化石,时代为白堊紀。这些材料在本文加以研究和討論。

新种的描述与討論

鱷科 *Crocodylidae* Kaelin, 1955; non Cuvier, 1807

鱷亚科 *Crocodylinae* Kaelin, 1955

亚洲鱷属 *Asiatosuchus* Mook, 1940

南岭亚洲鱷(新种) *Asiatosuchus nanlingensis* sp. nov.

材料: 正型标本,一对下顎骨,左侧者保存較完全。若干零碎的脊椎骨和四肢骨。广东南雄湖口西北約两公里。野外号 6228,本所化石編号为 V. 2773。

附加标本,具有縫合綫部的一对下顎骨部,另一右下顎骨、一破碎下顎,若干破碎脊椎骨与四肢骨。广东南雄湖口西約一公里,野外号 6227。本所化石編号为 V. 2772。

一右下顎的关节部分,广东南雄县城西約 4 公里,野外号 6217。所內編号为 V.2775。

一破碎下顎骨。广东南雄修仁东約 1 公里,野外号 6219。本所化石編号为 V.2721a。

层位与地点: ?古新統。地点分別見上。

特性: 和谷氏亚洲鱷很相似,但更为碩大。牙齿数为 19—20,比前者多一些。下顎前部的后端微有收縮,下顎孔特小。

描述: 以上所列举的标本,大部破碎。比較好一些的为 6228 和 6227 下顎骨。我們的研究主要是根据这些材料。所有脊椎骨、下顎骨和其他可以鉴定的骨骼,在构造上和大小上都很协调,甚至化石的顏色,都为灰白色。归于同一种毫无問題。附着的岩石为通常标准的紫色砂質泥土。

正型标本: 6228 地点的一对下顎,均不完全,也不連在一起,但很可能归之于一个个体。另外一段破的右下顎,可能归之上述的右下顎,但找不到直接的接合部分。左下顎的前部保存較完全一些。附有 7 个牙槽,包括 3 个破了的牙齿(图 1—2)。

两个下顎和莫克所描述的谷氏亚洲鱷很相近,只是大一些。顎骨孔非常小而窄。骨

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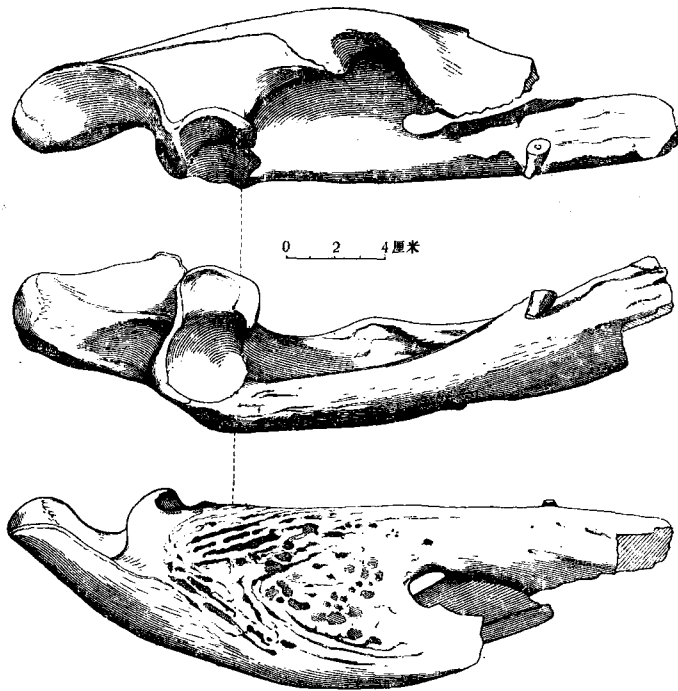


图1 南岭亚洲鳄(新种)左下颚上视,外视及下视 1/3 原大。

Fig. 1. *Asiatosuchus nanlingensis* sp. nov. Left lower jaw in Upper, outer and lower views. 1/3 nat. size.

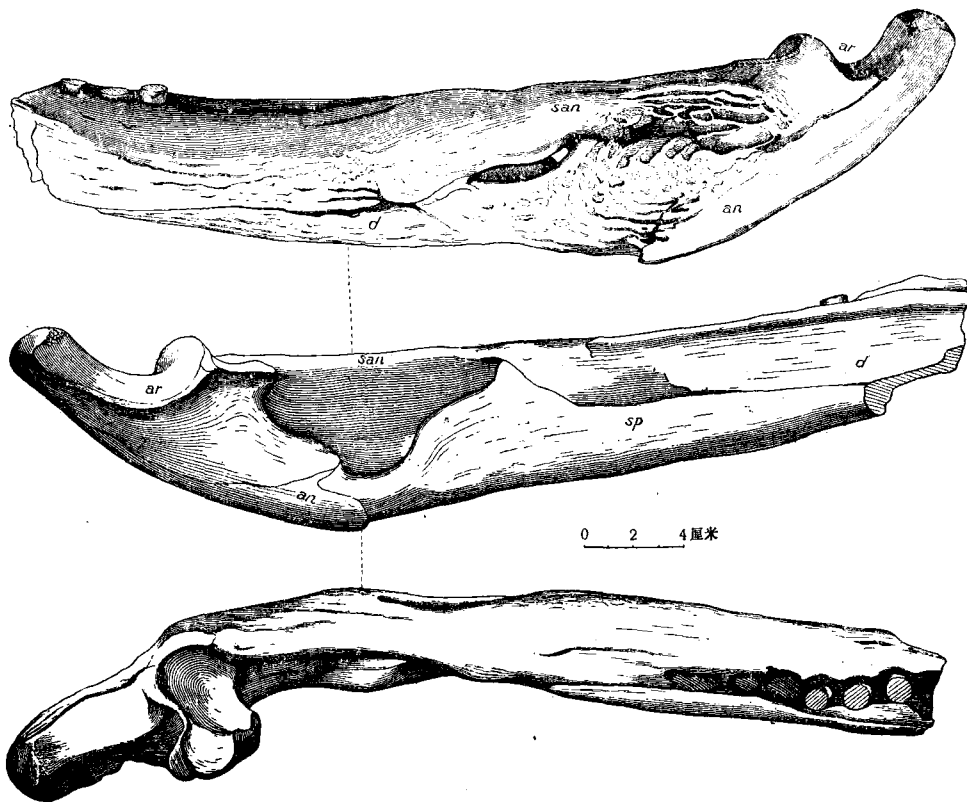


图2 南岭亚洲鳄(新种),右下颚外视,内视及上视 1/3 原大。

Fig. 2. *Asiatosuchus nanlingensis* sp. nov. Right lower jaw in outer, inner and upper views. 1/3 nat. size. an, angular; ar, articular; d, dentary; san, surangular. sp, splenial.

骼的表面，雕紋粗而稀。破牙齿的横断面近于圆形，彼此很靠近。下颚底部在牙骨孔以前相当平。总的说来，和蒙古的种很相近。

几个脊椎骨具有鳄类的特性为前凸式。其他骨骼均很破碎。可辨認的有喙头骨的近端和一股骨的远端，看不出和近代鳄类有何显著的区别。

附加标本：除了另外一个下颚骨的缝合綫部，为另一个体外，所有 6227 地点的骨骼，显然归于同一个体。所指的 6227 的右下颚代表从后部缝合綫处一直到牙骨孔前的部分，因之很可以补充正型标本的不足。这一下颚的大小和骨面雕紋与正型标本完全相同，无疑与之同归一种。下颚内侧由夹骨所形成的沟很深，向前几乎伸至缝合綫部的后缘，但未完全达到，这一点与谷氏亚洲鳄相同。不幸的是下颚的缝合綫部未完全保存。但其后部向内側伸延之状尚可辨認，相当之厚。共有 14 个牙槽，包括两个完整的牙和两个破了了的牙。由谷氏亚洲鳄和下边要描述的另一对下颚缝合处来判断，似乎还缺少 6 个或更可能 5 个牙齿。因此牙齿的总数大约为 19—20。保存的两牙为由后端算起的第四和第六个牙。牙冠較低，具有不大規則的放射条紋和清楚的前后脊稜，这都和谷氏亚洲鳄相同。另外从同一地点还有 5 个单个牙，其构造也和上述的相同。

其他骨骼均較殘破，不堪記述。

5 个脊椎骨和正型的相同。另外有一破骨可能代表肩胛骨的近端。

現在再回到那一对下颚的缝合部分(第 3 图，下图)。这一标本的性质，肯定和上述的

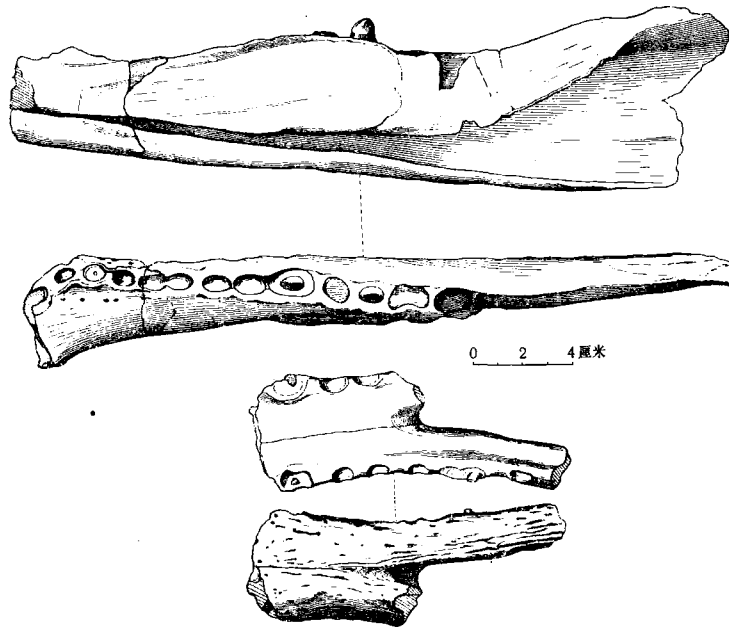


图 3 南岭亚洲鳄(新种) 上图,右下颚内視及上視 下图,另一下颚的缝合綫部分 均 1/3 原大。

Fig. 3. *Asiatosuchus nanlingensis* sp. nov. The upper figure. Right lower jaw in inner and upper views. The lower figure: symphyseal part of a pair of lower jaw in dorsal and ventral views. All from locality 6227 and 1/3 nat. size.

不太相同。缝合处看来长而纤细，其前缘已破，两个下颚在缝合处紧密连合一起，保存之长约为 68 毫米。缝合处相当之平，有兴趣的是前部比后部宽一些，这由于后部稍为收缩

所致。左边有 10 个牙槽，右边有 6 个牙槽保存。由前边破裂处判断，很可能每一下颚的犬齿状大牙前只有 2 个牙。在这一大牙后其他牙孔大小差不多相同，彼此较为分开。缝合处后部位于大约第六个下颚牙的相当部分。在左下颚的后端只有一个真正的牙保存，其一般性质和上述者相同。

这一付破下颚比上述的几个下颚稍小一些，但似乎还是在变异的大小范围以内。主要的特性是缝合处之长和后部之收缩，前端只有 2 个牙以及牙的间隔相当之大。除此以外，其他性质均和正型和副型标本相同。也有可能，这一对下颚代表另外一种鳄类，但更为可能的是当作上一种的一较年幼的个体。

另外两地点的材料，都十分破碎，V. 6217 的为一下颚的关节部分。而 V. 2721a 只为破碎下颚的中部，在大小和骨面雕纹上和前述的标本相同。

重要尺度见外文部分。(頁 201)

討論：

虽然材料不太多，且不完全，但由已有部分足可得出结论，即南雄的鳄和亚洲鳄很相近。下颚的大小和形状以及牙齿的构造彼此均十分相象。虽然没有一个完整的下颚标本，但是由已有的下颚相互比较，可以看出，下颚的牙齿部分比牙列的后部为短。这也是亚洲鳄的一个重要特性。另一方面，也有些区别，南雄的标本显然更硕大一些。牙数也多一些。如果那一对具有缝合线的下颚也归于这一种的话，南雄的化石和内蒙古化石的区别，还要大一些。虽然南雄标本的缝合处后部位于第六个牙齿的位置(同蒙古的一样)，但我们的只有 2 个犬牙状牙前的牙而不是 3 个。此外，如上所指出，缝合处两侧的形状和蒙古的标本很不相同。

由此看来，我们认为应当把南雄标本，当作另一新种，取名为南岭亚洲鳄(新种)，其特性有如上所述。

谷氏亚洲鳄来自内蒙古二连西南的晚始新世时代的地层中。我们的标本，应当属于古新世(根据哺乳动物化石判定的)。亚洲鳄这一属也能见于古新世，并不是什么奇怪的。

在湖南发现的两种鳄类(衡阳两湖鳄和湘江田氏鳄)都很破碎不易和本种相比较，这两种的年代被当作中或晚始新世的产物。

猛鳄亚科(*Alligatorinae*)

始猛鳄(新属) *Eoalligator*

特性：见代表种存义始猛鳄

存义始猛鳄(新种) *Eoalligator chunyi sp. nov.*

正型标本：一头骨后部，一对下颚和若干不能详为鉴定的骨骼，非常可能属于一个个体。野外号 6218。本所化石编号为 V. 2716。

附加标本：一右下颚前部，一左下颚后部，一颞椎和若干破碎骨骼。野外号 6219。本所化石编号为 V. 2721。这是唯一地点与上述南岭亚洲鳄和钝脚类同地发现，一破碎下颚，野外号 6214。本所化石编号为 V. 2771。

层位与地点：?古新统。南雄城西南 210 号公路标 416 附近。南雄西南修仁东约 1 公里。南雄西南的风门坳附近。

特性: 中等大小。头上平台微显凹陷。两上颞颥孔间的收缩很窄, 具有明显的沟。在下颞骨中间大牙齿旁有由夹骨造成的显著的高稜。夹骨似伸入到两颞的缝合处。牙齿至少有 20 个, 比中国猛鳄为多。在前部犬状牙和中部大牙之间, 只有 6 个较小的牙。中部大牙后至少有 5 个牙保存, 可能有 10 个左右。

描述: 头骨只后部保存。后边附着几个颈脊椎骨和肋骨位置错乱。同近代鳄、猛鳄等比较起来, 几无何显著区别。只有头上平台稍呈向斜状, 两孔间距离很窄, 且有一深沟。骨的表面饰纹很粗大, 头后很凹入, 主要由于头上平台向后伸起之故。关节髁很粗大。

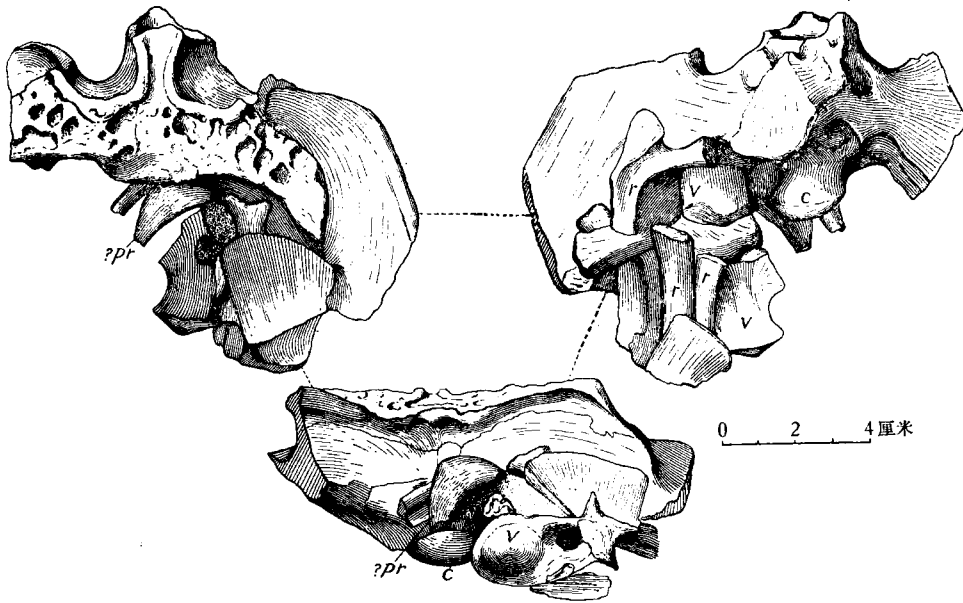


图 4 存义始鳄(新属新种)头骨后部背视, 腹视及后视 1/2 原大。

Fig. 4. *Eoalligator chunyii* gen. et sp. nov. Posterior part of a skull in dorsal, ventral and posterior views with part of the anterior neck vertebrae and ribs. 1/2 nat. size. c, condyl; pr, probably proatlas; r, rib; v, vertebra.

其他头部骨骼, 大部破碎。一左上颞前部和一左上颞后部, 可能属于同一个体。前者主要为前上颞部, 但最前部已破。犬齿状大牙保存, 很尖锐, 具有放射状稜。在这个牙以前, 为另一保存较差的牙, 代表前上颞骨的第三牙。最前面牙未保存。在这犬齿状牙以后, 至少有 5 个牙孔, 其中有 3 个彼此相通。象在猛鳄常见的位于牙列内侧介于犬齿状齿后。第一与第二牙之间有一凹陷, 此为下牙所穿成, 虽然小而很深。

另外一标本, 可能代表眼孔前不远处。侧面有一显著的平台, 为近代猛鳄所无, 在腹侧有 5 个牙孔, 包括两个新的代替的牙。这两牙为低冠, 前后有稜, 和近代猛鳄不很一样。前端近破裂处的第一破牙可能为上颞中间最大的牙。

右下颞保存较好, 但两端均破裂。左下颞只有近缝合处一小部分保存。如前所述, 下颞的内侧有一向上突起的稜, 此由内侧的夹骨造成。虽然不很显著, 但看来夹骨似向前通到缝合处, 即在外侧下颞中部的向上突起, 也比所有我可以用以之比较的近代鳄类骨骼为高。在这一点上, 我们的标本, 可以和北美的 *Allognathosuchus polyodon* 相比较。缝合处

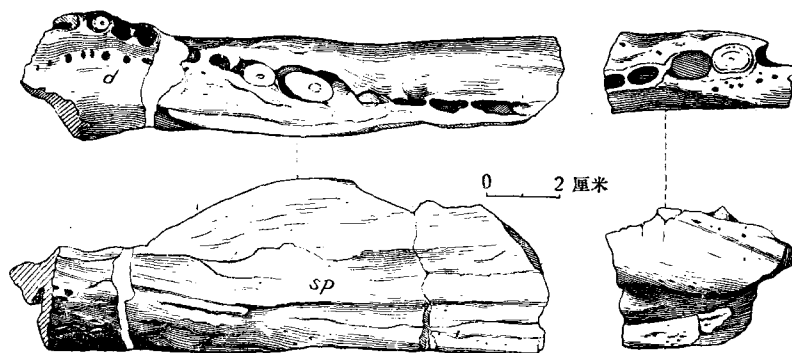


图5 存义始鳄(新属新种)右下颚,上视及内视 1/2 原大。

Fig. 5. *Eoalligator chunyii* gen. et sp. nov. Right lower jaw in upper and inner views. Abbreviations as before. The fragment showing in the right part of the figure in two views may pertain to the main part of the jaw. 1/2 nat. size.

处的前端未保存,但就后部来判断,相当之厚而粗壮。其向内侧伸延处只局部保存,但左侧的保存较好。骨头表面的饰纹比近代种为粗。很可能另一具2个小的和3个大的牙孔的右下颚残片,即为上述右下颚的后部,可惜无直接接連,难以判定。

下颚的牙齿数目难以判定。如果那一残片右下颚和那比较完整的右下颚真为一个体的话,那末下颚牙齿的数目,至少为23个。因两标本已有大约20个牙孔(18个真牙孔,至少2个标本间假定的牙孔)。而犬齿状牙前至少应当还有3个牙。如果不是这样,那末牙的数目应当约为17个。牙齿可以清楚的按大小区分为不同的组。两大牙之间,只有6个牙孔,上述的北美种为8个,近代猛鳄也为8个。中间大牙位于向上突起的最高处,特大,其前的牙也相当之大,此牙后的5个牙孔小而左右多少挤压。前边的牙即由牙孔也可清楚地看出向上向外情况,如果那一残破下颚真属于较完整的那一标本的话,牙列后几个牙,也特别大,这看来是不大可能的。

头后骨骼,都很破碎。有若干甲片和一个粪化石。前者没有什么特别之点,后者当与其他粪化石一起讨论。

若干重要尺度可看外文部分。(頁203)

其他归入于这一新种的标本,均很破碎,6219那一地点的下颚较小,可能为一年幼个体。

讨论:

尽管材料很不丰富,但现有标本应当代表猛鳄亚科的一个新猛鳄。所有可以鉴定的标本,都和这一亚科的特性相近,甚至和中国扬子鳄也相近似。

但如上所述,这些标本,也指出了一些特性,如中部上突起之稜,是非常特别的。牙齿的数目虽不能肯定,但牙齿大小的特别分化,表现在犬齿状牙和中间牙的相当大,是十分清楚的。两大牙中间的牙为六个,也和其他种不同。上颚后部的牙也比较大、窄和有前后稜。根据这些特点,我们认为应当为一新属新种,名叫存义始猛鳄,其特征已列举于上。这种名是赠给王存义同志的,他在1962—1963年,在南雄工作中,起了很大作用。

至少就所保存的部分来判断,这个新种和上述的那北美种有些相似之处,主要在下颚

的形状以及前部牙齿的位置和斜向方面。

因为大多数鳄类化石在古新世和始新世都为同一种,甚至晚白垩世也如此,所以目前的化石对鉴定年代讲,不能作出肯定的结论。就目前根据哺乳动物所订的古新世的说法,从鳄类方面来看,提不出任何相反的意见。相反的在 6219 地点,不但有上述的南岭亚洲鳄,还有古新世的钝脚类化石。

在南岭以北所发现的两种鳄类(两湖鳄和田氏鳄),由于材料彼此都不全,很难比较。尽管如此,田氏鳄的单一的牙,和我们的新种的牙有些相象,在目前,未有更多的材料以前,很难讲这些相似之处表明什么意义。

马来鳄亚科 *Tomistominae* Kaelin

始马来鳄(新属) *Eotomistoma* gen. nov.

特性: 由以下所描述的多齿始马来鳄代表。

多齿始马来鳄(新种) *Eotomistoma multidentata* sp. nov.

材料: 一头骨右侧的眼前部分。本所化石编号为 V. 2774, 野外号 60-1-F. 1581。为内蒙古地质局的野外队所采,承该局将标本交来鉴定并惠赠给本所,十分感谢。

层位与地点: 所含化石地层,野外队定为下白垩统上部。就化石性质言,可能稍高一些,即上白垩统下部。地点为内蒙古伊克昭盟鄂克托旗西约 80 公里。

特性: 为长吻形,且较纤细。前部收缩非常轻微。牙齿很多,估计在 48—51,比一般的鳄类均多,口腔上部近眼下孔部的上翼骨有纤小牙齿,上颌骨中部内侧也有此等牙齿。下眼孔比眼孔更靠前一些,牙齿尖锐,有稜。

描述: 在图 6 所表示的这个标本代表眼孔前的右侧。可惜靠中缝部,多少不完全,因之看不出鼻骨和上颌的接触关系,其他骨的接合缝也不明显。在收缩部后部前颌骨和上颌骨间,有一小部分缺失而加以复造,因之是假设性的。在腹视,一部分眼下孔的外边缘可以看见。外翼骨和上颌骨的缝合线可以辨出。骨为淡黄色,骨面的饰纹较细。就化石的情形看,不象是湖泊沉积,牙孔中所含的东西为深灰色的沙子。

就保存的部分判断,这个鳄的头前部长而细。在犬齿状牙旁,并无显著的缺口,而代以很微小的收缩。眼孔只有前部边缘局部可辨,所以不能知道眼孔的全形。但是可以判定并没有象现代种所具有的向前伸出的深弯。此外,这个标本具有很多的牙孔。在用石膏复造的前部就 13 个牙孔和牙。后部则有 25 个。估计最前部至少还应有 1 个牙齿,而两者之间可能还有 3 个到 4 个牙。此外,又考虑到一般鳄类的牙列向后延伸到眼孔旁的中部,那么这标本后部可能还有 7 个到 8 个牙齿缺乏。这样计算起来,全部牙齿的数目可能为 $14+3-4+25+7-8=49-51$ 。就是考虑一半的牙孔,为代替的牙所造成,一半为实际使用的牙,其数目在 25 上下也是很多的。除在 *Tomistoma schlegeli* 约为 30 外,就所掌握的材料来看,没有一种鳄有这样多的牙齿。

大多数的牙,仅留牙孔。只有 6 个或多或少保存的牙齿。犬齿状牙前有 5 个牙。这一部分唯一保存的牙尖锐而具有稜。由牙孔大小判断,这些牙愈向后愈大。犬齿状牙前一个几大一倍。在这犬齿状牙后,有 8 个牙孔,其中第五个牙本身保存。这个牙很小。所有这些牙或牙孔圆而彼此靠近。上颌主要部分共 25 个牙孔和齿(有 5 个牙),这些牙也

此靠近,但为骨质物所隔,而相当显著的左右伸长,和前部者不同。靠前的5、6个牙比小,后部者较大。靠后几个又小一些。

另一有兴趣的特性就是下眼孔后部外翼骨上有两排小牙,有3牙保存完好,其他均只小孔。在上颧骨中部内侧,也有这种牙存在的痕迹。在一般的现代鳄或化石鳄,都未见此等情况。只有广东茂名由叶祥奎所描述的鳄(*Tomistoma petrolica*)的内模腹侧前部此等现象。可能这个种头后部也有此等牙。

关于尺度见外文部分。(页205)

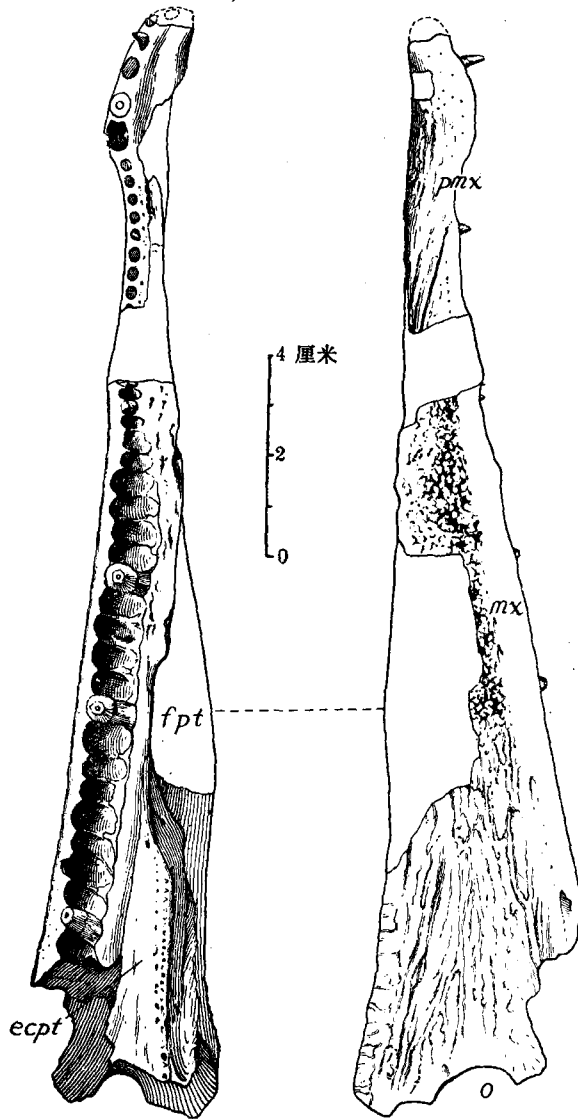


图6 多齿始马来鳄(新属新种)头骨碎片,上视及腹视 2/3 原大。

Fig. 6. *Eotomistoma multidentata* gen. et sp. nov. Skull fragment in dorsal and ventral views. ecpt, ectopterygoid; fpt, foramen pterygoideum; mx, maxilla; o, anterior part of the right orbital opening; pmx, premaxilla. 2/3 nat. size.

鉴定与讨论：

虽然内蒙古的标本保存不太好，但是有几点特性，表明和马来鱷亚科有些关系。特别是眼孔的部分和此科的属很象。不幸的是，我们不能肯定鼻骨的形状。蒙古标本，也另外有两个性质特为显著。一个是牙齿的数目，另一个是口腔上部的小牙。在我国茂名的标本中，前部亦有小牙的存在。我们的标本，前后都有。

按照野外标签，这个标本应为下白垩统上部 Cr.₁。但最早的这一亚科的化石为上白垩统。具有两种可能性，一个是我们的标本，代表这一科最老的化石，可以是下白垩统。一个是那地层稍晚一些，为上白垩统底部或更高。从这样不完全的标本，使我们很难得出肯定的结论。

无论如何，这个标本代表这一亚科的一新种是无疑的，故定名为多齿始马来鱷（新属、新种）。属名表示其年代很老，种名表示其牙齿的特性。特征已见上述。

这个标本代表在中国发现的这一亚科的第二个标本，而年代较老。

广东南雄的鱷魚粪化石

除了只有一个粪化石产自 6218 地点以外，其他 22 个粪化石均产自 6227 地点，和南岭亚洲鱷相同。前一类化石属于存义始猛鱷。在两个地点，没有发现过其他脊椎动物。所以我们有理由相信，这些粪化石的“制造者”就是与之同存的有关鱷类。

各类化石的大小不同，长度由 45 毫米到 115 毫米。一般微显扁平而弯曲。有较尖的一端。其中一部分见图版 I 和 II。大多数标本的表面，是比较光滑的。但有时也有些异体印痕可以看出。排泄时由于收缩所造成的压挤痕在一些标本很清楚，不能和上述印痕相混（图版 I，D）。一些气孔，特别在破裂面，相当清楚，但总的说来并不很多。多数的粪化石都主要为排泄物所造成，所含异体很少，只有图版 II，C 这一标本，含有一些小石砾。这个标本，也比较扁平。由于风化程度关系，有些标本，很坚实而硬，有的比较松散而轻。在几个标本上（图版 II，C），在另一面还有小骨本身或者其他印痕可以看到。

感谢本院地质研究所化验室，把 6227 的粪化石加以分析，知道所含五氧化二磷相当之多，约为百分之 11.35。

把我们的粪化石和北京动物园所饲养的中国扬子鱷所排的粪相比，很有些相似之处，但也有所不同（图版 I，A）。动物园饲养的鱷的粪，可能为一年幼个体所排泄的，而也可能受了人工饲养的关系。但仍然显示出同样微微扁平状和同样的微弱弯曲。只是这个标本多了一些直的印道，也比较小一些。

最近詹普生（1963）描述了一些北美达冠塔的金谷系所产的一些粪化石。就其描述和附图来判断，在一般性质上和大小上和我们的标本不无相似之处。只是北美标本，附带的有机体物质更多一些。北美标本为始新世，比我们的晚一些。按照詹普生的说法，北美的粪化石是由肉食性的爬行动物造成的。同一作者在同一篇文章中指出，金谷系动物中一共有 4 种不同的鱷类，和其他动物来比，最有资格成为这些粪化石的“制作者”。如上所述，并无其他动物与我们的化石共生，因此我们可以肯定，这些鱷就是这些粪化石的“制作者”。两地点均如此。自然两地点的鱷，种类不同。但是我们可以肯定的说，根据粪化石的性质，是不能区别种类的。

在南雄发现鳄类的粪化石是十分有趣而重要的。在我国,这是发现爬行动物粪的第一次记录。最近曾描述了一些地质年代很晚的哺乳动物粪化石(高福清, 1962), 这些粪化石和我们的粪化石相比, 很不相同。

中国鳄类化石研究的回顾

自从1948年记述了中国发现的鳄类化石以后, 十多年来, 不同的作者在不同的地点、不同的层位研究了不同的鳄类, 使我们对于这一门类的知识大有增加。再加上本文所记述的新的种类, 使我们有可能对中国的鳄类有较清楚的了解。到目前为止, 中国鳄类的地层分布与产地可看外文部分的有关附表。(页207)

本表中有3种鳄类(附以星号(*)者), 是在蒙古人民共和国南部, 和我国边界很远处发现的, 这是到目前为止所知道的白垩纪鳄类化石分布的最北界, 所以附入, 以帮助了解。

由这个表可以看出, 近年鳄类的种类, 大大地增加了。但是不容否认, 这些门类的多数材料不全, 有些只是由很破碎而少的标本为代表, 所以到底有没有研究价值是很值得怀疑的。另外想指出的就是所增加的 *Teleosaurus* sp. 可能和长鼻北碚鳄为同物异名。因为两者很相近, 且在同一地层中找出。

值得特别一提的就是, 自始新世后一直到第四纪, 在各时代丰富的动物群中, 从未见过有鳄类化石的报导。可是在欧洲上新统, 还有鳄类化石发现(许耐, 1963)。相反的侏罗纪、白垩纪、古新世及始新世鳄类分布的广阔是值得注意的。如我们所知, 鳄类是一个很好的表明气候湿润和温暖的动物。

参 考 文 献

- Bohlin, B., 1953: Fossil reptiles from Mongolia and Kansu. Report from the scientific expedition in the NW provinces of China by Sin-Swedish expedition. Publication 37.
- Chang Yu-ping and Tung Yung-sheng, 1963: Subdivision of "Redbeds" of Nanshiung Basin Kwangtung. Vert. Pal. 7(3): 249—260. (广东南雄盆地“红层”的划分)
- Huene, Friedrich von and Iwan Nikoloff, 1963: Ein pliozänes Krokodil in Bularien, N. Jb. Geol. Paläont. Abh. 118(3): 266—271.
- Kao Fu-ting, 1962: Notes on Coprolites from the Nihowan Series. Vert. Pal. 6(4): 390—397. (记泥河湾粪化石层)
- Конжукова, Е. Д. 1954: Новые Ископаемые Крокодилы из Монголии. Академия Наук СССР, Труды Пал. Инст. X: 171—193.
- Liu, H. T., 1961: The discovery of *Teleosaurus* in China. Vert. Pal. 5(1): 69—70.
- Mook, C. C., 1921: *Allognathosuchus*, A new genus of Eocene Crocodylians. Bull. Amer. Mus. Nat. Hist. XLIV, 105—110.
- , 1924: A new Crocodylian from Mongolia. Amer. Mus. Nov. 117.
- , 1930: A new species of Crocodylian from the Torrejon beds. *ibid.* 447.
- , 1940: A new fossil Crocodylian from Mongolia. *ibid.* 1097.
- Sun, A. L., 1958: A new species of *Paralligator* from Sungarian plain. Vert. Pal. 2(4): 277—280.
- Yeh, H. K., 1958: A new Crocodile from Maoming, Kwangtung. *Ibid.* 2(4): 237—242.
- Young, C. C., 1948: Fossil Crocodiles in China, with notes on dinosaurian remains associated with the Kansu Crocodiles. Bull. Geol. Soc. China, 28: 255—288.
- , 1961: On a new Crocodile from Chuhsien, E. Shantung. Vert. Pal. 5(1): 1—10.
- Young, C. C., and Chow, M. C., 1953: New fossil reptiles from Szechuan. Acta Scientia Sinica II 3, 216—243.

NEW FOSSIL CROCODILES FROM CHINA

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Since the publication of my paper on fossil crocodiles in 1948, our knowledge concerning this group is considerably increased and many new forms have been described by Young and Chow (1953), Bohlin, (1953), Sun (1958), Yeh (1958), Young (1961) and Liu (1961). Recently, some tolerably well preserved crocodiles with rich remains of coprolites have been discovered from Nanhsiung in N. Kwangtung. This is particularly interesting because it is most probably of paleocene in age, according to the mammalian remains found from the same horizon. In addition a fragment of skull was found by the Bureau of Geology of Inner Mongolia from Otok S. W. of this territory, of lower Cretaceous, according to field observation. They are described in the present notes.

DESCRIPTION OF NEW FORMS

Family Crocodylidae Kaelin 1955, non Cuvier 1807

Sub-family Crocodylinae Kaelin 1955

Genus *Asiatosuchus* Mook 1940

Asiatosuchus nanlingensis sp. nov.

Material:

Type: Rather well preserved pair of the posterior part of lower jaw, and a few vertebrae and fragments of limb bones from ca. two kilometers N. W. of Hukou, Nanhsiung, N. Kwangtung. Field number 6228, Cat. number V.2773.

Referred specimens: The symphyseal part of a pair of lower jaw, right incomplete lower jaw. Some jaw fragments, a few vertebrae and fragments of limb bones. From ca. one kilometer west of Hukou, Nanhsiung, Kwangtung. Field number 6227. Cat. number V.2772. Articular part of a right lower jaw from a place ca. 4 kilometers S. W. of the Nanhsiung city. Field number 6217. Cat. number V.2775. A lower jaw fragment from one kilometer E. of Siuzen Nanhsiung. Field number 6219 cat. number V.2721a.

Horizon and locality: ?Paleocene. Localities as noted above.

Specific characters: Similar to *Asiatosuchus grangeri* but more robust and larger. Dental teeth 19–20, may little more in number than that of the named form. Anterior part of the lower jaw more constricted posteriorly. Dental foramen small.

Description: All the above listed specimens are very fragmentary. The better preserved ones are the lower jaws from localities 6228 and 6227. All the vertebrae and the lower jaws as well as the other determinable bones are agreeable in structure and size so that it is certain to regard them as pertaining to the same species. Even the colour of the bones is the same which is pale grey. The matrix is a typical kind of pulplish sandy clay.

The Type. The lower pair of 6228 are only represented by the posterior part and

found in isolated condition. But they are certainly of the same individual. A fragment of a right one may belong to the right lower jaw but without direct connection. The left one with the anterior part better preserved with seven alveoli including three broken teeth. (Figs. 1—2, p. 190.)

The size of both jaws is closely comparable with that of *Asiatosuchus grangeri* Mook but somewhat larger. The dental foramen is very narrow and comparatively small. The surface of the bone is only coarsely sculptured. The preserved broken teeth show rounded cross section and are rather closely situated. The ventral part of the jaw in front of the dental foramen is flat. On the whole the lower jaws are very similar to those of named species.

The few vertebrae are all procoelous and typically of crocodylian nature. The other bones are also too fragmentary for a detailed description. The proximal part of a coracoid and a distal part of a femur are all similar to those of the recent crocodiles.

The referred specimens. Most of the remains of locality 6227 represent one individual except the another specimen with the part of symphysis because the right lower jaw shows the posterior part of the symphysis (V.2772a). The named right lower jaw represents the middle part from the posterior part of the symphysis up to the part in front of the dental foramen and thus supplement much the type lower jaws. It is about the same size and also with the similar sculpture. It belongs undoubtedly to the same species. At the inner side the furrow for the splenial is deep and extends almost anteriorly to the very posterior border of the symphysis. Unfortunately the part of symphysis is missing but the medial extension of the posterior end of it is clearly recognizable. (Fig. 3, p. 191) It is fairly thick. There are 14 teeth sockets preserved with two fresh teeth and two broken ones. Judged by the dentition of *Asiatosuchus grangeri* and the jaw pair described below, there are probably six or more likely five teeth missing, so that the total number of teeth of our form is probably 19 or 20. The two fresh teeth are the fourth and sixth counting from behind. They are low crowned with irregular rugose striations and distinct sagittal ridge as in the case of the Mongolian form. The five isolated teeth from the same locality duplicate the same features of the described ones.

The other bones are too fragmentary for a detailed description.

There are five isolated vertebrae with the same size and structure of these of the type. There is a broken bone which may represent the proximal part of a scapula.

Now turn back to the specimen with the part of symphysis (Fig. 3, lower figure). It is certainly quite different from the specimens described above. It is long and slender. Its anterior border is damaged. Both jaws are firmly co-ossified and with preserved length about 68 mm. The part of the symphysis is fairly flat. The anterior part is somewhat broader due to the weak constriction at the posterior part of the symphysis. There are ten tooth sockets at the left side and six at the right side. It is most probably that there are only two teeth in front of the first canine-like large tooth of each jaw, as judged by the breakage of the anterior end of the specimen. Following this tooth all the other teeth are sub-equal in size and rather widely spaced. The symphysis extends back to the level of the sixth mandibular tooth. There is only one actual broken tooth at the posterior part of the left lower jaw which shows also the typical anterior and posterior median ridge and the striations on the crown surface.

The size of the specimen is a little smaller than the other lower jaws described above but still well in the limit of individual variation. The main differences, however, are the

relatively long and weak constriction of the symphysis, only two anterior teeth and the well spaced nature of the other teeth. Otherwise all the other features agree well with the type and the other referred specimens. It is possible that we have to deal with another type of crocodile but more likely with a rather young individual.

The remains from other localities are too poor for a detailed description. The right lower jaw from V.6217 is represented by the articular part and the other fragment from V.2721a is only indicated by the middle lower part of the left jaw. Both are the same size and same sculpture as the other specimens.

Important measurements (in millimeters)

Total length of the lower jaw estimated from the described specimens	550
Preserved length of the left lower jaw of V.2773	375
Height of the same before the dental foramen	56
Breadth of the same before the dental foramen	38
Length and breadth of the glenoid surface	33 and 59
Length and breadth of the dental foramen	43 and 9
Preserved length of the right lower jaw V.2772	290
Length of preserved part of the symphysis of V.2772a	68
Anterior breadth of the same	45
Minimum breadth near the posterior end of the symphysis of the same	40

Discussions:

Although the materials at disposal are rather scanty but it is sufficient to get the conclusion that we have deal with the genus *Asiatosuchus* known from Inner Mongolia. The size and the general shape of the lower jaw as well as the character of the teeth and so on are very close each other. Although there is no complete dentition preserved, it is probable that the dental row is shorter than the postdental portion of the jaw as estimated by the preserved lower jaws. This is also an important character of this genus. It is, however, more robust and larger than *Asiatosuchus grangeri*. If the attribution of the part of symphysis is correctly determined, the difference between the Kwangtung form and that of Inner Mongolia is still more obvious. Although the symphysis extends back also to the level of the sixth mandibular teeth as in the case of the Mongolian form but we have only two instead of three teeth in front of the large canine like teeth. As mentioned above, the general shape of the part at both sides of the symphysis is quite different from the Mongolian species.

In view of such differences we prefer to consider the present form as a new species for which the name *Asiatosuchus nanlingensis* is proposed.

Asiatosuchus grangeri is derived from Irdin manha formation and considered to be Upper Eocene in age. The present form is supposed to be Paleocene in age according to the preliminary determination of the mammalian fossils found from the same place. It is not at all surprised that this genus occurs also in the Paleocene time.

The two genera of crocodiles from Hunan, *Lianghsusuchus hengyannensis* and *Tienosuchus hsiangi* are too fragmentary for a close comparison. They are all Middle or Upper Eocene in age.

Sub-family Alligatorinae Kaelin 1955

***Eoalligator* gen. nov.**

With the diagnosis of the type specie *Eoalligator chunyii*, sp. nov.

***Eoalligator chunyi* sp. nov.**

Type: A broken skull with the part of the cranial table better preserved, broken lower jaw pair and some undeterminable bones apparently belonging to the same individual. Field number 6218, Cat. number V.2716.

Referred specimens: A fragment of an anterior part of a right lower jaw, posterior part of a left lower jaw, a neck vertebra and some undeterminable bones. Field number 6219. Cat. number V.2721. In this locality, remains of *Asiatosuchus nanlingensis* and Pantodonta have been found. A poorly preserved lower jaw with some isolated teeth. Field number 6214. Cat. number V.2771.

Horizon and locality: ?Paleocene from 210 high way, 416 bench mark S. W. of Nanhsiung (Type); One Km. E. of Hsiujen S. W. Nanhsiung and Fenmenao S. W. of Nanhsiung city (the referred specimens).

Diagnosis: Alligatorinae of moderate size. Cranial table weakly depressed. Constriction between intersupratemporal openings narrow. Lower jaw with prominent vertical ridge formed by the splenial at the inner side of the largest middle teeth. Splenial extends apparently anteriorly to the symphysis. Lower dentition at least 20 in number, more than *Alligator sinensis*. Only six teeth between the first canine like tooth and the largest one at the middle of the jaw. At least five teeth preserved posterior to this latter tooth.

Description: Skull. Only the part behind the supratemporal openings with the occipital plane and the condyle is preserved. The anterior vertebrae including the ?proatlas and probably first two vertebrae and some ribs are sticking still to occipital plane, of course much displaced. So far we can compare with the recent *Crocodilus* and *Alligator*, there is no distinct difference except that the cranial table is weakly depressed, forming a faint synclinal appearance. The constriction between the supratemporal openings is narrow and the furrow is deep. The surface is coarsely sculptured. The occipital plane is deep due to the strong overhanging of the cranial table. The condyle is robust. (Fig. 4, p. 193)

The other part of the skull is too fragmentary for a detailed description except the anterior part of a left upper jaw and the posterior part of a left upper jaw, apparently the same individual. The former is formed chiefly by the premaxilla but the anterior end is broken. The canine-like tooth is well preserved which is sharply pointed with striations. In front of it, there is a less well preserved one which represents the third tooth of the premaxilla. The two other teeth in front of it are lost. Posterior to the canine like tooth there are at least five alveoli, the last three of which are confluent each other. The fossa, as usually found in the Alligators, at the inner side of tooth row lies at the level between the first and the second tooth posterior to the canine-like tooth. It is small but rather deep.

The second specimen represents probably the part immediately before the orbit. There is a distinct shelf developed at the lateral part of the bone. This is not observed in the recent alligators. In ventral view there are five alveoli with two fresh substitute teeth well preserved. They are low crowned with distinct sagittal ridge quite different from the recent alligators. The first broken tooth near the anterior breakage is probably the largest tooth in the middle part of the upper jaw.

The right lower jaw is better preserved, although the both end are broken. The left one is only represented by part near the symphysis. As chiefly indicated by the

right lower jaw, the mandible is characterized by the unusual prominent upward undulation, especially along the inner side. It is due to the upwards ridged development of the splenial. Although badly preserved, it seems probable that the splenial extends anteriorly to the part of the symphysis. Along the outer side, the upward extension of this part is also much stronger than both the genera *Alligator* and *Crocodilus*, I have for comparison. In this respect our form is much like that of *Allognathosuchus polyodon* from N. America. The anterior part of the symphysis is broken but the posterior part shows that it is thick and robust. The medial extension is only partly shown, but better preserved in the left one. The surface of the bone is more strongly sculptured than that of the recent forms. It is probable that the other jaw fragment with two small and three large alveoli may be the posterior part of the right one, but no direct contact surface. (Fig. 5)

The number of the teeth of the lower jaw is not known. If the named fragment belongs really to the right lower jaw the number of the teeth is at least twenty three because we have already about twenty alveoli in the two specimens (eighteen actual ones and two hypothetical ones between both specimens) and there are certainly three anterior teeth in front of the large alveole. In the other alteration the number of the teeth has to be estimated as about seventeen. The teeth are definitely arranged in groups. There are about six smaller teeth between the two largest teeth. In *Allognathosuchus polyodon* it is separated by eight small teeth. (The same is for the recent *Alligator sinensis*.) The middle large tooth is situated at the summit of the upward elevation and is especially strong, much larger than the first large tooth. The tooth in front is also comparatively large. Posterior to this large middle tooth there are five smaller compressed alveoli. All the teeth of the anterior part of the lower jaw direct distinctly obliquely outward as well as upward. If the doubtful lower jaw fragments belong to the right one, the posterior teeth are again much larger in shape which seems rather improbable.

The post cranial skeletons are too poorly represented and very fragmentary. Rather interesting is the presence of a few dermal scutes and a complete coprolite. The former do not shown any special feature and the latter will be studied together with the other coprolites from 6227.

Important measurements (in millimeters)

Breadth between the supratemporal openings	11
Posterior breadth of the cranial table	92
Height of the right lower jaw at the summit of the upwards elevation	45
The same behind the symphysis	13
The same near the posterior breakage	38
Length and breadth of the middle largest broken tooth	12 × 8

All the referred specimens are very poorly preserved. The size of the jaw of 6219 is somewhat smaller. They are probably of a young individual.

Discussion:

Although the material of the present form is very fragmentary it seems quite certain that we have to deal with a new member of the sub-family Alligatorinae. All the determinable bones show the close affinities of this sub-family, even with the recent species *Alligator sinensis*.

But as noted above, the present form is characterized by a number of special fea-

tures, especially the construction of the lower jaw. The prominent upward elevation of the middle part of the lower jaw is very characteristic. The teeth are much more differentiated, due to the strong development of the anterior canine like tooth and the other one at the summit of the named elevation. The number of the teeth between the first large tooth the other one in the middle of the jaw are only six instead of eight of *Alligator sinensis* and eight in *Allognathosuchus polyodon*. The posterior teeth of the upper jaw are comparatively large and compressed with distinct ridge. Based on all these facts it is certainly that we have to deal with a new form of Alligatorine for which the name *Eoalligator chunyii* gen. et sp. nov. is proposed. Its diagnosis is already cited above. The specific name is dedicated to Mr. Chun-yi Wang, who has worked in Nanshiung and is responsible for great part for the successful work in that region in 1962—1963.

So far as the preserved part allowed to judge our new form may bear some resemblance with *Allognathosuchus polyodon* in the shape of the jaw and the oblique direction of the anterior teeth.

Concerning the age of the fossil at disposal there is no clue for a definite conclusion, since most of the crocodiles are both found in Paleocene and Eocene, and they even may be older or latter. For present we failed to find any objection for considering the age of those fossils as Paleocene as indicated by the remains of mammals. On the contrary, in the locality 6219, crocodiles are found together with remains of *Asiatosuchus nanlingensis* and Pantodonta the latter of which suggest a Paleocene age of the formation.

The two genera, *Lianghsuchus* and *Tienosuchus* found just north of the Nanling Range are hardly comparable with the present form. It must be remembered, however, that the single tooth of *Tienosuchus* shows some similarities with that of our form. It is hard to say any definite meaning of this resemblance.

Sub-family Tomistominae Kaelin

Eotomistoma gen. nov.

With the diagnosis of the type species *Eotomistoma multidentata*.

Eotomistoma multidentata. sp. nov.

Material: A broken skull represented by the right part immediately before the orbital opening. V.2774. Field number, 60-I-F 1581. Collected by Field part of the Bureau of Geology, Inner Mongolia.

Horizon and locality: Lower part of Upper Cretaceous from Otok district (Ca 80 km west of the head office), Ikechaomeng, Inner Mongolia.

Diagnosis: Snout slender. Constriction of the anterior part of the snout very weak. Teeth number at least—48, much more than most of the crocodiles in broad sense. Minute teeth present in the ectopterygoid and the anterior part of the maxilla at the inner border of the teeth. Foramen pterygoideum located more forwards. Teeth sharply pointed and striated.

Description: The specimen shown in Fig. 6 (p. 196) represents the anterior part before the orbit of the right side of the skull. The median side is much damaged so that the suture between the maxilla and the nasal can not be detected. Part of the bone posterior to the weak constriction between the premaxilla and maxilla is lost. Its connection with the main part of the maxilla is reconstructed and thus hypothetical. In ventral view

the lateral border of the sub-orbital opening is shown. The suture between the maxilla and the ectopterygoid posterior to the sub-orbital opening is clearly indicated. The bone is light yellow in coloration. The surface of the bone is rather finely sculptured. The fossilization of the bone suggests that the bone is not derived from lacustrine deposits. The alveoli is partly filled by fine greenish grey sands.

The preserved part indicates a crocodile with a slender and long snout. There is no notch formed behind the first canine like tooth but only marked by a faint constriction. Only the anterior border of the orbit is preserved. It is impossible to get the outline of it. Nevertheless, it shows that the anterior border is rounded without anterior extension as in the case of *Tomistoma*. In addition, the present specimen is characterised by unusual great number of alveoli. There are thirteen teeth or alveoli in the part before the plaster reconstruction and twenty five such in the posterior of the specimen. There must be at least one tooth at the anterior broken end and probably three to four in the missing part. Considering that the tooth row extends backwards to the level of the middle point of the orbit in most of the genera of Crocodylidae, there are at least seven to eight teeth missing in the posterior part of the present specimen. It is therefore, the total number of the teeth of our form is estimated about $14+3-4+25+7-8=49-51$. (In *Tomistoma sohlegeli* about 30). Even considering half of the alveoli are those of the substitute teeth, the number of the functional teeth is estimated about $25 \pm$. So far as I know no other crocodiles have such great number of teeth.

Most of the teeth are represented by alveoli, only seven more or less well presented teeth are actually preserved. There are five teeth anterior to the large canine like tooth. The only completely preserved tooth of this region is sharply pointed and striated. As indicated by the alveoli of this part those teeth increase in size posteriorly. The alveolar of the canine-like tooth is nearly two times larger than that of the anterior one. Following this tooth there are eight alveoli with the fifth teeth actually preserved. It is small. All those teeth or the alveoli are closely situated and well rounded. The twenty five teeth of the main part of the maxilla are mostly represented by alveoli, only five more or less well preserved teeth. They are also closely situated. Nevertheless they are well separated by transversal bone ridge and much more transversally elongated in contrary to the anterior teeth. The first five or six teeth are comparatively small and then increase in size posteriorly. The last few teeth are somewhat smaller.

Another interesting feature of the specimen is that there are two rows of small minute teeth developed at the median side of the ectopterygoid. Three actual teeth are preserved and the others are represented by pited alveoli only. At the median side of the anterior part maxilla, faint indication of the presence of such teeth is observable. In no other crocodiles such feature is positively observed. Two rows of minute teeth have been observed by Yeh (1958) in *Tomistoma petrolica* from Maoming at the anterior part of the mold of the skull. It is probable that such teeth may also be developed in the posterior part of the skull in such form.

Measurements (in millimeters)

Length from the anterior border of the orbit to the anterior breakage of the premaxilla . . .	204
Anterior maximum breadth before the constriction	13
Posterior breadth 25 mm before the orbit	41
Breadth from the median line to the inner border of the orbit	18
Length and breadth of the alveole of the canine-like tooth	5.5×5

Determination and discussion:

Although the specimen of Inner Mongolia is poorly preserved, but several characteristic points of the specimen show clearly that we have to deal with a new type of Tomistominae. The general shape of the snout part before the orbit is very similar to that of the recent *Tomistoma*. Unfortunately, it is impossible to detect the suture of the nasals. The present specimen is characterized by two features. One is the increasing number of teeth. The other is the presence of the minute teeth on the palatinal part of the skull. The latter feature is also observed in the cast of *Tomistoma petrolica* from Maoming, Kwangtung of Eocene age (Yeh, 1958, Plate I, fig. 2). In our form such teeth are not only found in the ectopterygoid but also in the anterior part of the maxilla, about the same location of the posterior part of the so-called X-shaped arrangement of the minute teeth (Ibid, p. 239, in Chinese text). It is probably that such development is commonly found in the genera of Tomistominae.

According to the field etiquette, the specimen is derived from the upper part of Lower Cretaceous (Cr.₁). Since the oldest record of Tomistominae are Upper Cretaceous, our specimen may either represents the oldest known of this sub-family or the geological age of it may be somewhat younger. The incompleteness of the specimen does not allowed to give a definite conclusion.

In any way, it is clear that the present specimen represents a new form of Tomistominae for which the name *Eotomistoma multidentata*, gen. et sp. nov. is proposed. The generic name indicates the older age of the specimen and the specific name the great number of the teeth. Its diagnosis is already given above.

This is the second record of Tomistominae found in China but with older geological age.

**NOTE ON THE COPROLITES OF CROCODILES FROM
NANHSIUNG KWANGTUNG**

With the exception of the only piece of coprolite from 6218 all the coprolites (22 in number) are found from 6227 in association with *Asiatosuchus nanlingensis* described above. In the former locality remains of *Eoalligator chunyii* were found in association. In both localities, no other vertebrate are known, so that it is reasonably certain that all the coprolites described here are produced by their associated animals respectively.

The coprolites are varying in size from 45 mm to 115 mm long. They are generally slightly flatted and curved with more or less distinct tapered ends. A few of them are figured in plate I and II. Most of the surface of the coprolites are smooth but twig marks are occasionally preserved. In most cases sphincter-pinched marks during excretion are clearly observable (plate I, D.) which should be distinguished from the other marks. In some of the specimens gas cavities can be clearly observed especially on the surface of cleavage but not quite common. All the coprolites under study are apparently pure dungs without impurity except one figure in plate II C which is mixed with some pebbles. It is also more flattened. Due probably to the degree of weathering, some of them are compact and heavy and some are soft and light.

Thanks to the chemical laboratory of the Geological Institute, Academia Sinica, chemical analysis of the coprolites of 6227 has been made. It contains rather high percentage of phosphorus pentoxide (P_2O_5 , 11.35%).

Only in few cases bone remains or impressions of the same have been observed (Plate II, C. on the other side).

Comparing the coprolites of Nanhsiung with the dungs produced by the recent *Alligator sinensis* of the Zoological Park of Peking, they are very similar each other. (Pl. I, A) Although the dung of the recent form may be made by a young individual and also may effected by the artificial treatment but it shows the same weakly compressed, curved cylindrical mass. It is marked by more striations and more slender.

Recently, Jepsen (1963) has described some coprolites from the Golden Valley Formation of Western North Dakota, U. S. A. Judged by the given pictures and the description they agree in general features and size. The coprolites of Dakota are Eocene in age and thus somewhat younger than those of ours. According to Jepsen the Dakota coprolites pertained to large carnivorous reptiles and according to the fossil list given by the same author remains of crocodylidae are richly represented in the formation in four different forms. In our case, as noted above, both localities yield rich remains of crocodiles and so far no other vertebrate is recorded. It may be safe to conclude that the crocodiles are alone responsible for those coprolites. Of course we have different crocodiles in both localities. It is very likely that it is impossible to distinguish the genera and species from coprolites.

The occurrence of coprolites of crocodiles in Nanhsiung is very interesting. It is for the first time that coprolites of reptiles are recorded in China. Recently coprolites of carnivorous mammals have been described by Fu-ting Kao (1962). They are quite different from those of ours.

A REVIEW OF CROCODYLIANS IN CHINA

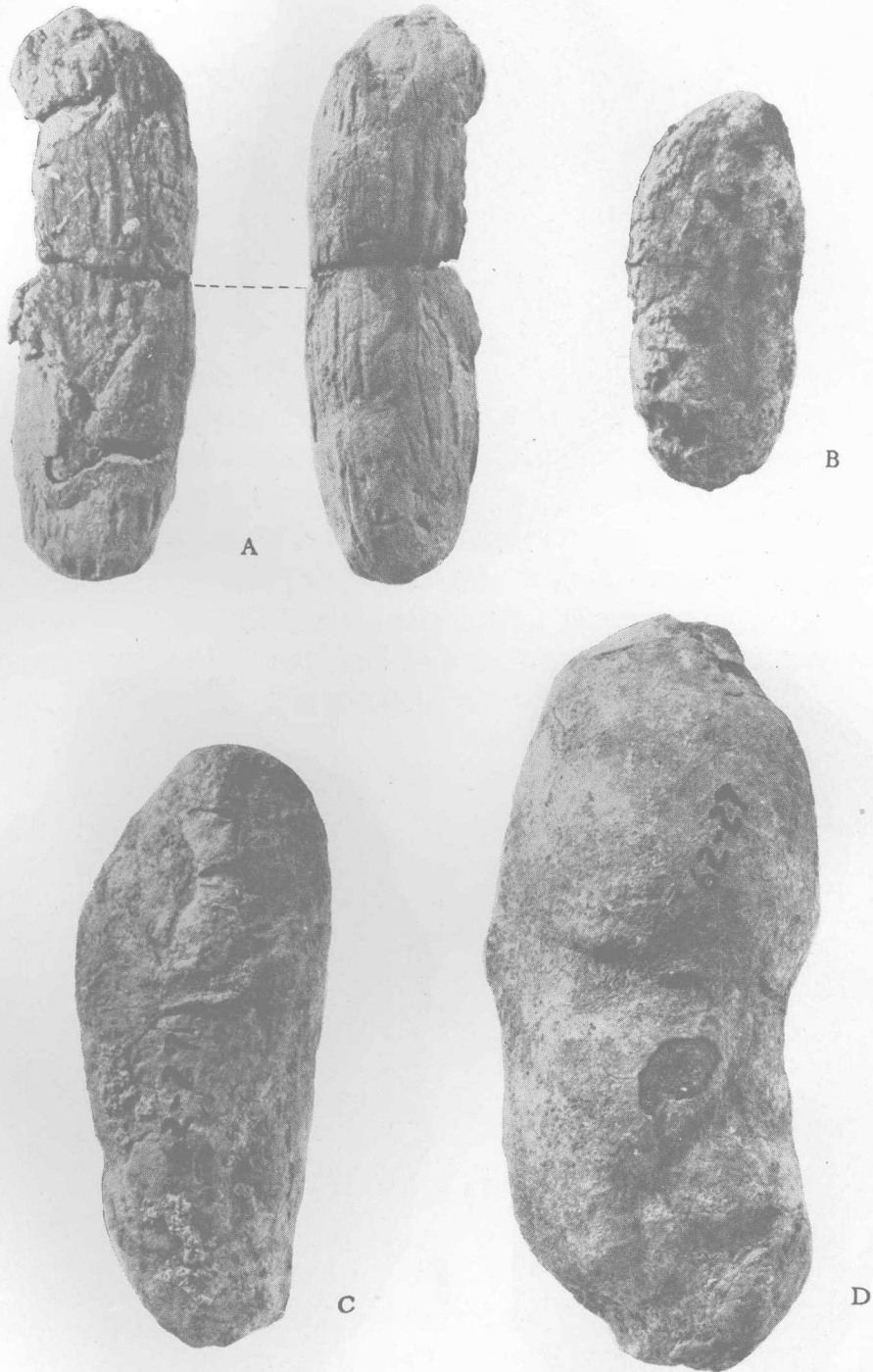
With the various forms of crocodiles described by different authors since my paper

Age	Fossils	Region
Eocene	<i>Asiatosuchus grangeri</i> Mook <i>Lianghsuchus hengyangensis</i> Young <i>Tienosuchus hsiangi</i> Young <i>Tomistoma petrolica</i> Yeh	Irdin Manha, Inner Mongolia Hengyang, Hunan Hengyang, Hunan Nanhsiung, Kwangtung
Paleocene	<i>Asiatosuchus nanlingensis</i> sp. nov. <i>Eoalligator chunyi</i> gen. et sp. nov.	Nanhsiung, Kwangtung Nanhsiung, Kwangtung
Upper Cretaceous	<i>Shamusuchus djadochtaensis</i> Mook(*) <i>Paralligator gradilifrons</i> Konjukova(*) <i>Paralligator ancestralis</i> Konjukova(*) <i>Paralligator sungaricus</i> Sun <i>Chiayuesuchus cingulatus</i> Bohlin <i>Eotomistoma multidentata</i> gen. et sp. nov.	Djadochta, Mongolia Mongolia Mongolia Tehui, Kirin Chiayuekuan, Kansu Ikechaomeng, Inner Mongolia
Jurassic	<i>Hsisosuchus chungkingensis</i> Young & Chow <i>Shantungosuchus chuhsienensis</i> Young <i>Sunosuchus miaoi</i> Young <i>Peipehsuchus teleorhinus</i> Young <i>Teleosaurus</i> sp. Liu	Chungking, Szechuan Chuhsien, Shantung Haishihwan, Kansu Peipeh etc. Szechuan Tatsu, Szechuan
Triassic	<i>Microchampsia scutata</i> Young	Lufeng, Yunnan

on fossils crocodiles in China 1948, and the present description of the new species here we are able to have a better understanding of fossil crocodiles in China now. The stratigraphical distribution of the so far known crocodiles may be given in the following list:

With the exception of the three forms of the upper Cretaceous described by Mook and Konjukova (*), all quite near to the Chinese frontier and thus used for comparison, all the others are found in China. It is obvious that the forms of crocodiles are considerably increased during past few years. However, many of the forms are only represented by very fragmentary specimens and thus their validity can be questioned. It is possible that the so-called *Teleosaurus* sp. from Tatsu described by Liu may belong to *Peipehsuchus teleorhinus* or the *vice versa*, since they were derived from the same level.

Curious enough no fossil crocodiles have been recorded in China since Oligocene, although the faunas post of Eocene are fairly known in this country. The fossil alligations are recorded in Pliocene deposits Europe (Huene, 1963). The wide distribution of crocodiles in Jurassic, Cretaceous, Palaeocene and Eocene time is also remarkable. As we know, presence of crocodiles indicate a warm and humid climate in the respective fauna.



图版 I. 图 A 北京动物园的一扬子鳄粪, 两面视。

图 B-D 与南岭亚洲鳄同地发现的粪化石。均原大。

Plate I. Fig. A. Dropping of *Alligator sinensis* from the Zoological Garden of Peking in two views. Nat. Size.

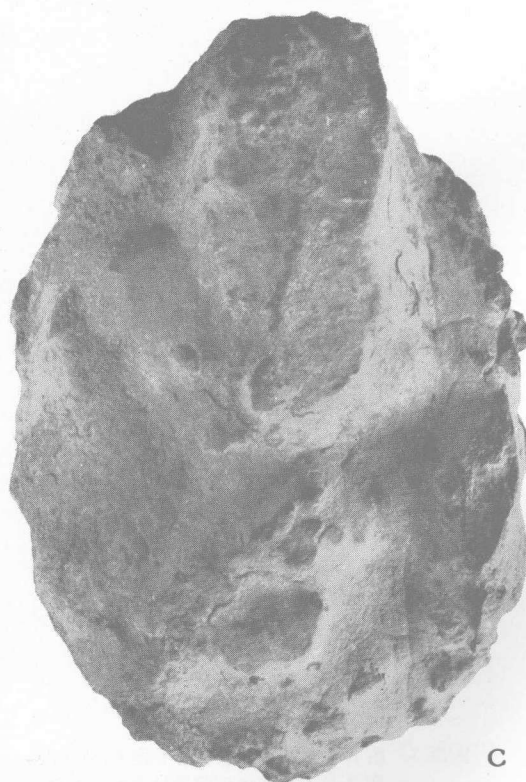
Figs. B-D. Coprolites from locality 6227 in association with *Asiatosuchus nanlingensis*. All nat. size.



A



B



C

圖版 II. 圖 A-C 與南嶺亞洲鱷同地發現之糞化石，均原大。

Plate II. Figs. A-C. Coprolites from locality 6227 in association with *Asiatosuchus nanlingensis*.

All nat size.