

贵州兴义烂滩剖面中—上三叠统之交鱼类微体化石和牙形石生物地层

谢韬, 刘石磊, 黄金元, 文芝, 楼雄英, 胡智丹, 周长勇

中国地质调查局成都地质调查中心, 成都, 610081

内容提要: 贵州兴义烂滩剖面位于扬子地台西南缘, 在该剖面第6层中发现3类辐鳍鱼牙齿化石, 其伴生有介形类 *Cavellina jangyouensis*, 在12层中发现软骨鱼类鱼鳞化石和2类辐鳍鱼牙齿化石, 在第14层发现大量的粗菊石 *Trachyceras* sp.。在该剖面上建立了2个牙形石带, 自下而上分别为: *Paragondolella polygnathiformis* 和 *Paragondolella tadpole* 带。根据牙形石特征, 把中晚三叠世拉丁和卡尼期的界线定于12层底部。该剖面为该区中—上三叠统之交的地层提供了较好的生物地层格架, 对地层时代划分及区域对比具有重要意义。

关键词: 中—晚三叠世; 竹杆坡组; 鱼类微体化石; 牙形石; 贵州兴义

兴义地区位于云南和贵州的交界处, 交通极为便利(图1)。该区中—晚三叠世地层海相碳酸盐岩地质记录良好, 是研究中—晚三叠世生物地层的理想区域。拉丁末期和卡尼早期扬子地台西南缘沉积地层以竹杆坡组为代表。竹杆坡组最初由王钰等(1963)命名, 现指整合于杨柳井组白云岩或垡头组块状亮晶灰岩之上, 小凹组泥质灰岩之下的一套含双壳类、腕足类化石的灰色中厚层灰岩、白云质灰岩, 时代为中三叠世拉丁期至晚三叠世卡尼早期(贵州省地质矿产局, 1997; 曾雄伟等, 2014; 李志广等, 2016)。在竹杆坡组地层中含多层化石丰富的黑色岩系化石库, 典型的剖面和化石点在贵州龙的发源地贵州省兴义市顶效绿荫村(杨瑞东, 1997), 和贵州兴义市乌沙镇泥麦古村(马乐天等, 2013; 邹晓东等, 2015), 以保存属种丰富的海生爬行动物化石、产出大量胡氏贵州龙为特色, 多门类脊椎动物和无脊椎动物共同繁盛的重要生物群落。

笔者在贵州兴义地区从事1:5万区域地质调查工作中(中国地质调查局成都地质调查中心^①), 发现一条地层连续、露头较好、顶底齐全的竹杆坡组剖面——贵州兴义烂滩剖面, 在该剖面上发现大量的鱼类微体化石和牙形石, 为研究中—晚三叠世之交生物群落演化提供了非常好的基础资料。

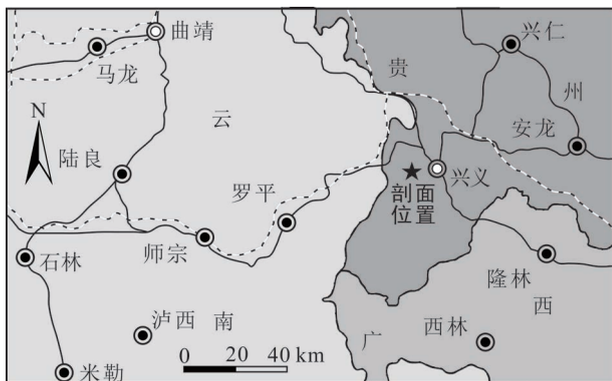


图1 贵州兴义烂滩剖面地理位置图

Fig. 1 Location map of the Lantan section in Xingyi, Guizhou Province

1 剖面描述

贵州兴义烂滩竹杆坡组剖面位于兴义市西侧岔米村烂滩附近, 剖面起点地理坐标为 $25^{\circ}04'07.5''N$, $104^{\circ}47'52.2''E$, 终点地理坐标为 $25^{\circ}04'13.6''N$, $104^{\circ}48'10.2''E$ 。剖面岩性及生物地层特征如图2所示。在地层分区上属于上扬子地层区下属的黔西南地层小区(贵州省地质矿产局, 1997), 构造位置属于扬子陆块兴义隆起区(贵州省地质调查院, 2017)。岩性及厚度自上而下为:

注: 本文为中国地质调查局项目“贵州1:5万兴义县、郑屯、安龙县幅区域地质矿产调查”(编号:12120114068101)、“南盘江成矿区贞丰和富宁地区地质矿产调查”(编号:DD20160020)和国家自然科学基金资助项目“应用同步加速器X射线层析显微技术重建云南罗平中三叠世牙形石多分子器官”(编号:41502013)的成果。

收稿日期:2018-11-24; 改回日期:2019-03-18; 责任编辑:刘志强。Doi:10.16509/j.georeview.2019.03.015

作者简介:谢韬,男,1982年生,高级工程师,主要从事区域地质矿产调查工作;Email:xt1982cd@163.com。

上三叠统小凹组

14层:灰黑色中薄—中层状炭质泥岩夹薄层状深灰色泥灰岩。含牙形石: *Neogondolella* sp.; 菊石: *Trachyceras* sp.; 双壳: *Halobia* sp。 45.29 m

整合

中—上三叠统竹杆坡组:314.33 m

13层:深灰—灰黑色中—厚层状泥灰岩夹灰黑色炭质泥岩。 52.13 m

12层:中—薄层状含生物碎屑泥质灰岩,风化面呈波丘状起伏。含牙形石: *Paragondolella polygnathiformis*、*P. tadpole*、*P. foliata inclinata*、*P. foliate foliata*、*Enantiognathus zieglerei*,鱼牙、鱼鳞。 39.83 m

11层:灰—深灰色中薄层状泥晶灰岩夹炭质页岩,底部出露一层中层状含燧石结核泥晶灰岩,向上灰岩中的泥质成分逐渐增多。含鱼牙、鱼鳞。 7.41 m

10层:浅灰—灰白色中薄状微晶灰岩,含生物碎屑,主要为海百合茎。向上岩石颜色逐渐变深。含牙形石: *Paragondolella polygnathiformis*、*P. foliata foliata*、*Enantiognathus zieglerei*,鱼牙、鱼鳞。 75.42 m

9层:灰色中薄层状瘤状灰岩夹泥灰岩,风化面呈灰黄色。 6.67 m

8层:灰—深灰色中厚层状含生物碎屑灰岩夹纹层状灰岩。 26.18 m

7层:灰色中厚层状微晶白云岩夹中厚层状含生物碎屑灰岩。 3.40 m

6层:灰—深灰色纹层状灰岩。含介形虫: *Cavellina jangyouensis* Xie,鱼牙。 16.36 m

5层:灰—深灰色中厚层状含生物碎屑灰岩。 21.86 m

4层:灰—浅灰色中厚层状砂屑灰岩夹纹层状白云质灰岩。 15.48 m

3层:灰白—浅灰色中厚层状白云岩,夹纹层状白云岩。 9.55 m

2层:灰—浅灰色中厚层状白云质灰岩,夹纹层状白云质灰岩。 40.04 m

整合

中三叠杨柳井组>13.59 m

1层:灰白—浅灰色中厚层状粉—细晶白云岩。13.59 m
未见底

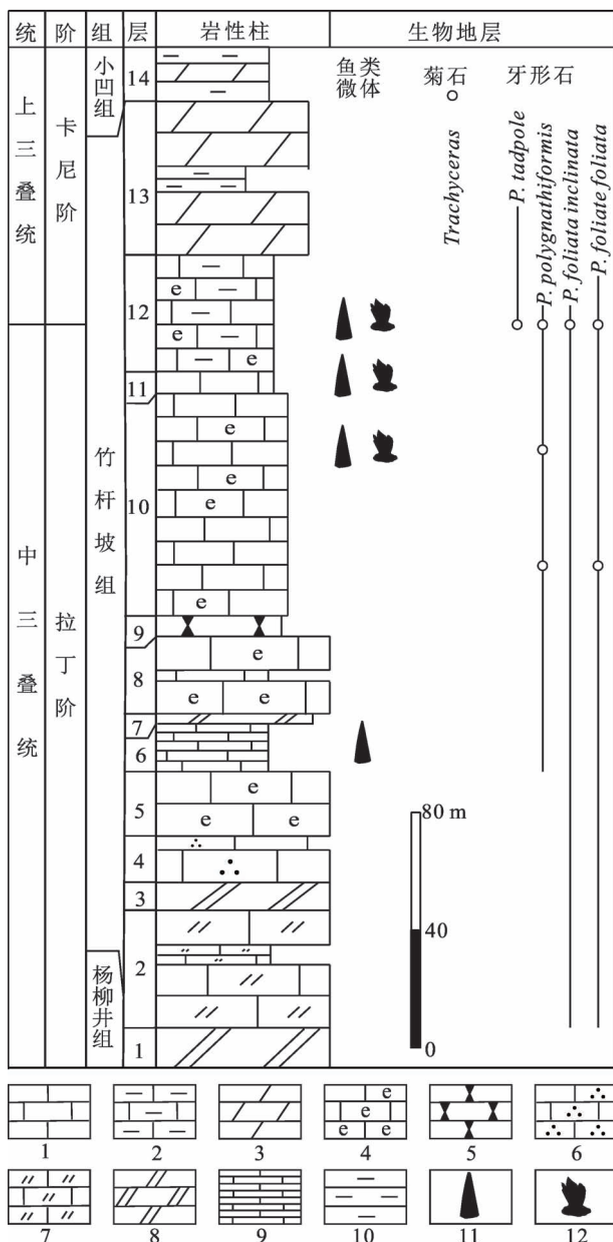


图2 贵州兴义烂滩剖面岩性柱状图及主要化石分子

Fig. 2 Integrated stratigraphic column at the Lantan section in Xingyi, Guizhou, to show distribution of some index conodonts and fish microremains

1—泥晶灰岩;2—泥质灰岩;3—泥灰岩;4—生物碎屑灰岩;5—瘤状灰岩;6—砂屑灰岩;7—白云质灰岩;8—白云岩;9—纹层灰岩;10—泥岩;11—鱼牙;12—鱼鳞

1—micritic limestone; 2—muddy limestone; 3—marls; 4—bioclastic limestone; 5—nodular limestone; 6—sand limestone; 7—dolomitic limestone; 8—dolomite; 9—laminar limestone; 10—mudstone; 11—fish tooth; 12—fish scale

2 鱼类微体化石的特征

在烂滩剖面上发现的鱼类微体化石包括了鱼鳞和鱼牙,形态多样,属于不同的类型。下面分类型介绍其特征。

鳞片类型1:图3i,大小 $560\ \mu\text{m}\times 410\ \mu\text{m}$ 。为软骨鱼类鳞片,由冠部、颈部和基部组成。鳞片冠部后倾,呈三尖状,冠后缘有三个冠尖,其中中部的冠尖

略大,冠部上表面中央平台略突,向后收缩呈脊状,中央平台与冠部边缘之间为宽缓的鞍沟,下表面光滑无饰。颈部连接冠部和基部。基部较冠部大,呈近



图 3 兴义烂滩剖面典型鱼类微体化石

Fig. 3 Illustrations of fish microremains from the Zhuganpo Formation in the Lantan section, Xingyi, Guizhou

(a)、(d)、(e)、(f) — 鱼牙类型 1 (辐鳍鱼类鱼牙), (a)、(d) 剖面第 12 层, (e)、(f) 剖面第 6 层; (b) — 鱼牙类型 2 (古鳕鱼类鱼牙), 剖面第 12 层; (c) — 鱼牙类型 3 (比耶鱼类鱼牙), 剖面第 6 层; (g) — 鱼牙类型 4 (辐鳍鱼类鱼牙), 剖面第 11 层, (h) — 鱼牙类型 5 (辐鳍鱼类鱼牙), 剖面第 6 层; (i) — 鳞片类型 1 (软骨鱼类鳞片), 剖面第 12 层; (j) — 鳞片类型 2 (软骨鱼类鳞片), 剖面第 11 层
 (a), (d), (e), (f) — Tooth type 1 (Actinopterygian tooth), bed 12, bed 12, bed 6, bed 6; (b) — tooth type 2 (Palaeoniscoidea tooth), bed 12; (c) — tooth type 3 (Birgeria tooth), bed 6; (g) — tooth type 4 (Actinopterygian tooth), bed 11, (h) — tooth type 5 (Actinopterygian tooth), bed 6; (i) — scale type 1 (Chondrichthyes scale), bed 12; (j) — scale type 2 (Chondrichthyes scale), bed 11

圆形, 基面微微内凹, 中部的孔管系统开口较小。这与陈立德 (2002) 在贵州关岭小凹剖面瓦窑段下部发现的卡尼阶的 *Serratocorona halberdiforme* Ceng (戟状锯齿鳞) 相似, 不同在冠尖较少, 仅三个, 且基部较大, 基下表面中部的孔管系统开口较小。与王念忠等 (2007b) 在浙江长兴县煤山剖面二叠/三叠系界线层上下软骨鱼类化石弓鲛科 Hybodontidae 鳞片

不同在于颈部不发育。与张保民等 (2012) 在贵州贞丰竹杆坡组剖面中发现的拉丁阶的 *Fragilicorona wanlantricuspis* Zhang 不同在于基部更大, 近圆形, 颈部不发育。

鳞片类型 2: 图 3j, 大小 $530\ \mu\text{m} \times 230\ \mu\text{m}$ 。为软骨鱼类鳞片, 由冠部、颈部和基部组成。鳞片冠部呈披针形, 冠后缘有三个冠尖, 其中中部的冠尖略大,

冠部上表面中央平台高突,中央平台前部为狭长的椭圆形,向后收缩呈脊状。冠部下表面光滑无饰。颈部连接冠部和基部。基部呈近菱形,基面内凹,有孔管系统,位于基部下表面中央,约占基部下表面的1/10。这与张保民等(2012)在贵州贞丰竹杆坡组剖面中发现的拉丁阶的 *Fragilicorona labritricuspi* Johns 相似,不同在于两翼冠尖略矮于中部最大冠尖,冠部上表面中央平台更为凸起。与陈立德(2002)在贵州关岭小凹剖面竹杆坡组上部、关岭瓦窑剖面竹杆坡组中部发现的拉丁阶—卡尼阶的 *Fragilicorona parolabritricuspi* Ceng (假横环单尖脆弱鳞)不同在两翼表面高凸不明显,冠前部没有显著的横向脊,基下表面中央孔管系统不大。

鱼牙类型1:图3a、d、e、f,呈扁尖锥状,长度480~965 μm ,两侧具明显的侧棱,侧棱的一侧呈扁平状,另一侧略凸出,齿根具少数细的纵脊纹,略为粗大,断面呈椭圆状。为硬骨鱼纲辐鳍鱼类牙齿化石。与王念忠等(2007a)在浙江长兴煤山Z剖面长兴组上部发现的 *Baoqingichthys microdontus* Wang (小齿葆青鱼)相似,不同在于齿根更大,侧棱更为扁平。

鱼牙类型2:图3(b),呈纤长的单锥形,微微向后弯曲,长度850 μm ,尖端质帽小,且表面光滑无饰,齿根表面具有细而密集大致平行排列且不连续的纵向细脊纹。为硬骨鱼纲古鳕鱼目牙齿化石。这与王念忠等(2007a)在浙江长兴煤山Z剖面长兴组顶部发现的 *Zhejiangichthys zhaoi* Wang (赵氏浙江鱼)和贵州紫云四大寨中二叠世晒瓦群第三段中发现的硬骨鱼类古鳕鱼牙化石(季强等,2009)相似,不同在于齿根底部表面具有细小的纵向脊纹。

鱼牙类型3:图3c,呈短粗的单锥形,长度825 μm 。齿帽表面具有细而密集大致平行排列且不连续的纵向细脊纹,向上明显收缩成齿尖。而齿根未见纵向细脊纹,齿根约与齿帽等长,略为粗大,呈筒状,断面近圆形。为硬骨鱼纲比耶鱼属牙齿化石。这与Rieppel等(1996)在美国内华达中三叠世的比耶鱼牙化石(Fig.5 c)相似在于齿帽具有密集的纵向脊纹,不同在于齿根纵向脊纹不发育。

鱼牙类型4:图3g,呈短粗的单锥形,微微向后弯曲,长度540 μm ,尖端部分破损。整个牙齿表面具有细而密集大致平行排列且不连续的纵向细脊纹,齿根与齿帽间有一明显环形脊,齿根较为粗大,呈圆柱状,断面近圆形。为硬骨鱼纲辐鳍鱼类牙齿化石。

鱼牙类型5:图3h,长度450 μm ,牙齿尖端质帽

与齿根间有一明显的向内凹入的细环,整个牙齿表面光滑无任何饰纹。齿根略为粗大,呈筒状,断面近圆形。为硬骨鱼纲辐鳍鱼类牙齿化石。与王念忠等(2007a)在江西修水东岭剖面长兴组上段底部发现的辐鳍鱼类牙齿相似,不同在于牙齿破损,齿帽与齿根间的凹环不明显。与毛羽等(2013)在鄂西建始罗家坝剖面中二叠统孤峰组发现的辐鳍鱼类牙齿相似,不同在于齿根下部明显变粗。

3 牙形石生物地层

依据牙形石属种特征和地层分布情况,贵州兴义烂滩剖面可识别出2个牙形石带,自下而上为: *Paragondolella polygnathiformis* 和 *Paragondolella tadpole* 带。

Paragondolella polygnathiformis 带,烂滩剖面下部生物碎屑灰岩或白云岩未获取牙形石标本,不能判断是否为首现位置,顶界以 *P. tadpole* 的首现为标志。该带位于烂滩剖面11层(含)之下。此带以发现带分子 *P. polygnathiformis* (图4b)为特征,伴生分子有 *P. foliata foliata* (图4F)和 *Enantiognathus ziegleri*。 *P. polygnathiformis* 最早由Budurov和Stefanov(1965)命名,以其为带分子建立的化石带被认为是上三叠统卡尼阶最下部的一个牙形石带(Krystyn, 1983; Kozur, 1989; Balini et al., 2000; 孙作玉等, 2005; Lehrmann et al., 2015)。在中国, *P. polygnathiformis* 多见于西南地区的法郎组、竹杆坡组、瓦窑组、边阳组和天井山组,如贵州关岭(杨守仁等, 1995; 王红梅, 2000; 陈立德和王成源, 2002; 孙作玉等, 2005; Zhang Zaitian et al., 2017)、六枝(杨守仁等, 2002)、贞丰(杨守仁等, 1995; Sun Yadong et al., 2016)、罗甸(王红梅等, 2005; Lehrmann et al., 2015)、镇宁(王志浩和钟端, 1990)、兴义(王成源等, 1998)、云南罗平(王志浩和钟端, 1990; Zhang Zaitian et al., 2018)、开远(王志浩和钟端, 1990)、四川江油北川(王志浩和戴进业, 1981)等地。

Paragondolella tadpole 带,底界以带分子的首现为标志,未见顶。该带位于烂滩剖面12层(含)之上。此带以发现带分子 *P. tadpole* 为特征, *P. polygnathiformis* (图4c、d、e、g)继续延续本带,伴生分子有 *P. foliate inclinata* (图4a)、*P. foliata foliata*、*Enantiognathus ziegleri*。 *P. tadpole* 最早发现于日本中部的Adoyama组(Hayashi, 1968),由其建立的化石带被认为是晚三叠统卡尼阶 Julian 亚阶下部的一



图 4 兴义烂滩剖面典型牙形石化石

Fig. 4 Illustrations of conodonts from the Zhuganpo Formation in the Lantan section, Xingyi

- (a)—*Paragondolella foliata inclinata*, 剖面第 12 层; (b)、(c)、(d)、(e)、(g)—*Paragondolella polygnathiformis*, (b) 剖面第 10 层、
(c)、(d)、(e)、(g) 剖面第 12 层。(f)—*Paragondolella foliata foliata*, 剖面第 10 层
(a)—*Paragondolella foliata inclinata*, bed 12; (b)、(c)、(d)、(e)、(g)—*Paragondolella polygnathiformis*,
bed 10, bed 12, bed 12, bed 12, bed 12; (f)—*Paragondolella foliata foliata*, bed 10

个牙形石带 (Gallet et al., 1994; Orchard, 2007; Zhang Zaitian et al., 2017)。在中国, *P. tadpole* 见于西南地区的竹杆坡组中, 如贵州关岭 (杨守仁等, 1995; 陈立德和王成源, 2002; 孙作玉等, 2005; Zhang Zaitian et al., 2017)、贞丰 (杨守仁等, 1995; Sun Yadong et al., 2016; Zhang Zaitian et al., 2017)、六枝 (杨守仁等, 2002), 云南罗平 (Zhang Zaitian et al., 2018) 等地。

4 讨论

海相拉丁阶—卡尼阶界线, 以菊石 *Daxatina canadensis* 的首现位置标志卡尼阶的底界 (Mietto et al., 2012), 在我国目前没有发现定义该界线的标准菊石分子 (童金南和殷鸿福, 2015)。作为第二辅助标准的牙形石 *P. polygnathiformis* 的首现位置作为卡尼阶的底界被大多数学者所认可 (Krystyn, 1983; Kozur, 1989; Balini et al., 2000; 孙作玉等, 2005; Lehrmann et al., 2015)。但 *P. polygnathiformis* 延限

长, 不同发育阶段形态多有不同 (Koike et al., 1991; Hopkin, 2009; Chen Yanlong et al., 2017), 且与标准菊石分子 *Daxatina canadensis* 不等时出现 (Krystyn et al., 2004; Orchard, 2007; Mietto et al., 2012), 甚至与拉丁期菊石混生出现 (杨守仁等, 1995; Krystyn et al., 2004; Orchard, 2010; Zou Xiaodong et al., 2015)。因此, 有学者提出以牙形石 *P. tadpole* 的首现作为卡尼阶的开始标志 (孙作玉, 2006; 郭文等, 2017), 因为 *P. tadpole* 的首现点与菊石 *Daxatina cf. Canadensis* 的首现点最为接近 (Krystyn et al., 2004)。据此, 我们使用 *P. tadpole* 的首现作为卡尼阶的底部 (表 1), 在烂滩剖面竹杆坡组上部 (12 层及以上) 归入卡尼阶, 竹杆坡组下部 (11 层及以下) 归入拉丁阶。

在扬子地台西南缘竹杆坡组中发现鱼类化石主要集中在贵州龙动物群层位, 目前发现有 10 属 10 种 (苏德造, 1959; 刘冠邦等, 2003; Tintori et al., 2012; 耿丙河等, 2012; Xu Guanghui et al., 2012,

表 1 滇东、黔西南地区拉丁—卡尼阶牙形石带对比表

Table 1 The correlation of the conodont zonations across the Ladinian—Carnian boundary in eastern Yunnan and southwestern Guizhou

阶	亚阶	菊石带 (Mietto et al., 2008)	牙形石带					
			本文	滇黔桂 (王志浩等, 1990)	黔西南 (杨守仁等, 1995)	贵州关岭/云南罗平 (孙作玉, 2006)	贵州罗甸 (Lehrmann et al., 2015)	贵州贞丰 (Zhang Zaitian et al., 2017)
卡尼阶	Cordevolian	<i>Trachyceras aon</i>		<i>P.polygnathiformis</i> - <i>Gladigondolella</i>	<i>P.polygnathiformis</i> - <i>P.tadpole</i>	<i>P.auriformis</i>		<i>P.aff.praelindae</i> <i>P.tadpole</i>
		<i>Daxatina canadensis</i>	<i>P.tadpole</i>		<i>P.polygnathiformis</i> - <i>P.maantangensis</i>	<i>P.tadpole</i>	<i>P.polygnathiformis</i>	<i>P.polygnathiformis</i>
拉丁阶	Longo-bardian	<i>Frankites regoledanus</i>	<i>P.polygnathiformis</i>	<i>momburgensis</i>		<i>P.polygnathiformis</i>	<i>P.inclinata</i>	<i>P.foliata</i>

2015)。在周边同时期发现有较多的鱼类微体化石,如张保民等(2012)在贵州贞丰挽澜剖面竹杆坡组地层中发现4属6种软骨鱼类鱼鳞化石;陈立德(2002)、Chen Lide and Cuny(2003)和Chen Lide et al.(2007)在贵州关岭地区中晚三叠世法郎组中发现的软骨鱼类微体化石等,这些鱼类和鱼类微体化石(包括烂滩剖面发现的2种鳞片类型和5种鱼牙类型)与西特提斯同期的鱼群关系密切(金帆, 2001, 2006),同时,可与该地区早、中三叠世的鱼类和鱼类微体化石进行对比,如早三叠世广西田东的软骨鱼类(王念忠等, 2001)、中三叠世罗平生物群中的鱼类化石(张启跃等, 2008; 谢韬等, 2019), 这为二叠纪末生物大灭绝之后脊椎动物演化、复苏和辐射提供了材料。

烂滩竹杆坡组剖面可与扬子地台西南缘周边竹杆坡组剖面进行对比,如贵州关岭永宁剖面(竹杆坡组层型剖面)(王钰等, 1963; 贵州省地质矿产局, 1997; 孙作玉等, 2005; 曾雄伟等, 2013)、贵州贞丰龙场剖面(贵州省地质局^②, 1980; Sun Yadong et al., 2016)、贵州兴义乌沙泥麦古剖面(邹晓东等, 2015; Zou Xiaodong et al., 2015)、贵州义龙顶效剖面(陈宗富, 1985; 胡智丹等, 2018)、贵州贞丰挽澜剖面(张保民等, 2012; 王建坡等, 2013; 曾雄伟等, 2013)、云南罗平板桥牛补歹剖面(云南省地质局^③, 1977; 孙作玉, 2006; 曾雄伟等, 2013)、云南罗平钟山菜子塘剖面(云南省地质局^③, 1977; Zhang Zaitian et al., 2018)等,进而为研究竹杆坡组的岩石、生物和年代地层提供基础,也为该区拉丁—卡尼期地层划分和对比提供材料。

5 结论

在贵州兴义烂滩竹杆坡组剖面第6、11和12层发现大量的鱼类微体化石,共分出2种鱼鳞类型和

5种鱼牙类型。同时,建立了2个牙形石带,自下而上分别为:*Paragondolella polygnathiformis*和*Paragondolella tadpole*带,以*Paragondolella tadpole*带底界(12层底)作为中—上三叠统拉丁和卡尼阶的界线。该剖面可与扬子地台西南缘其他竹杆坡组剖面进行对比,对确定扬子地台西南缘中—晚三叠世地层层序、时代划分及区域对比具有重要的意义。

致谢:牙形石由云南省地质矿产勘查开发局区调队董致中老师鉴定,审稿专家提出了宝贵的修改意见,在此一并向他们表示诚挚的感谢。

注 释 / Notes

- ① 中国地质调查局成都地质调查中心. 2017. 中华人民共和国1:5万区域地质调查报告兴义县幅。
- ② 贵州省地质局. 1980. 中华人民共和国1:20万区域地质调查报告安龙幅。
- ③ 云南省地质局. 1977. 中华人民共和国1:20万区域地质调查报告罗平幅。

参 考 文 献 / References

- (The literature whose publishing year followed by a “&” is in Chinese with English abstract; The literature whose publishing year followed by a “#” is in Chinese without English abstract)
- 陈立德. 2002. 贵州关岭地区中晚三叠世法郎组中的软骨鱼类微体化石新材料. 微体古生物学报, 19(3): 276~287.
- 陈立德, 王成源. 2002. 贵州关岭地区三叠系竹杆坡组顶部及“瓦窑组”底部的牙形刺. 古生物学报, 41(3): 349~353.
- 陈宗富. 1985. 黔西南中三叠世胡氏贵州龙的地层层位及其意义. 贵州地质, 3: 289~290.
- 耿丙河, 帆金, 吴飞翔, 王强. 2012. 记云南中三叠世新的裂齿鱼类. 地质通报, 31(6): 915~927.
- 贵州省地质调查院. 2017. 中国区域地质志·贵州志. 北京: 地质出版社.
- 贵州省地质矿产局. 1997. 全国地层多重划分对比研究—贵州省岩石地层. 武汉: 中国地质大学.
- 郭文, 孙元林, 江大勇, 孙作玉. 2017. 黔西南地区三叠系法郎组竹杆坡段中的康尼克贝类及三叠纪康尼克贝类的分布. 古生物学报, 56(3): 386~406.
- 胡智丹, 谢韬, 尹福光. 2018. 贵州龙动物群产出层位碳氧同位素研

- 究. 中国地质, 45(5): 1039~1048.
- 季强, 季鑫鑫, 冯洪真. 2009. 贵州紫云四大寨地区中二叠世鱼类微体化石. 地质论评, 55(5): 609~613.
- 金帆. 2001. 记比耶鱼(*Birgeria*)在中国的首次发现. 古脊椎动物学报, 39(3): 168~176.
- 金帆. 2006. 中国三叠纪鱼类综述. 古脊椎动物学报, 44(1): 28~42
- 李志广, 孙作玉, 江大勇, 季承. 2016. 贵州兴义三叠纪兴义动物群化石层锆石 LA—ICP—MSU—Pb 年龄及其意义. 地质论评, 62(3): 779~790.
- 刘冠邦, 尹恭正, 王雪华, 罗永明, 王尚彦. 2003. 贵州兴义晚三叠世贵州龙层新发现的鱼类. 古生物学报, 42(3): 346~366.
- 马乐天, 季承, 孙作玉, 杨鹏飞, 邹晓东. 2013. 贵州兴义三叠纪海生爬行动物群的地层分布及其生物多样性. 地层学杂志, 37(2): 178~185.
- 毛羽, 马强分, 冯庆来. 2013. 鄂西建始罗家坝剖面孤峰组鱼类微体化石的发现. 微体古生物学报, 30(2): 175~183.
- 苏德造. 1959. 贵州兴义海相三叠纪鱼类化石. 古脊椎动物与古人类, 1(4): 205~210.
- 孙作玉. 2006. 黔西、滇东地区中上三叠统生物地层研究(博士论文). 北京: 北京大学.
- 孙作玉, 郝维城, 江大勇. 2005. 贵州三叠系拉丁阶—卡尼阶界线层牙形石生物地层. 地层学杂志, 29(3): 257~263.
- 童金南, 殷鸿福. 2015. 三叠纪年代地层与中国建阶. 地球科学(中国地质大学学报), 40(2): 189~197.
- 王成源, 康沛泉, 王志浩. 1998. 以牙形刺确定胡氏贵州龙(*Kueichousaurus hui* Yang)层的时代. 微体古生物学报, 15(2): 196~198.
- 王红梅. 2000. 从牙形石论关岭动物群的时代. 贵州地质, 17(4): 219~225.
- 王红梅, 王兴理, 李荣西, 魏家庸. 2005. 贵州罗甸边阳镇关刀剖面三叠纪牙形石序列及阶的划分. 古生物学报, 44(4): 611~626.
- 王建坡, 程龙, 曾雄伟. 2013. 黔西南贞丰中—上三叠统竹杆坡组微相与沉积环境演化. 高校地质学报, 19(3): 513~519.
- 王念忠, 金帆, 王炜, 朱相水. 2007a. 浙江和江西二叠/三叠系界线层上下的辐鳍鱼类化石与鱼类的绝灭、复苏和辐射. 古脊椎动物学报, 45(4): 307~329.
- 王念忠, 杨守仁, 金帆, 王炜. 2001. 中国海相早三叠世弓鲛鱼类(软骨鱼类)的首次报道—华南二叠系—三叠系界线上下鱼类序列研究之一. 古脊椎动物学报, 39(4): 251~265.
- 王念忠, 朱相水, 金帆, 王炜. 2007b. 浙江和江西二叠/三叠系界线以下的软骨鱼类微体化石—华南二叠/三叠系界线上下鱼类序列研究之五. 古脊椎动物学报, 45(1): 13~36.
- 王钰, 陈楚震, 陆麟黄. 1963. 贵州西南部三叠纪地层. 见: 全国地层委员会编. 全国地层会议学术报告汇编(黔南地层现场会议). 北京: 科学出版社. 99~148
- 王志浩, 戴进业. 1981. 四川江油、北川地区三叠纪牙形刺. 古生物学报, 20(2): 138~152.
- 王志浩, 钟端. 1990. 滇东、黔西和桂北不同相区的三叠纪牙形刺生物地层. 地层学杂志, 14(1): 15~35.
- 谢韬, 刘石磊, 楼雄英, 胡智丹, 周长勇, 黄金元, 文芝. 2019. 贵州安龙坡脚剖面中三叠世安尼期牙形石的发现及其意义. 地质论评, 65(2): 280~288.
- 杨瑞东. 1997. 兴义顶效贵州龙动物群的古生态环境讨论. 贵州地质, 14(1): 35~39.
- 杨守仁, 刘疆, 张明发. 1995. 贵州西南部“法郎组”牙形石及其时代. 地层学杂志, 19(3): 161~170.
- 杨守仁, 郝维城, 江大勇. 2002. 贵州省六枝县郎岱“法郎组”的牙形石及其时代意义. 地质论评, 48(6): 586~592.
- 曾雄伟, 陈孝红, 程龙, 王建坡. 2013. 扬子台地西南缘竹杆坡组的厘定. 地层学杂志, 37(4): 479~484.
- 曾雄伟, 程龙, 王建坡, 危凯, 杨梅. 2014. 黔西南贞丰中上三叠统竹杆坡组地球化学特征及其环境意义. 地质科技情报, 33(6): 33~38.
- 张保民, 陈孝红, 程龙, 张森. 2012. 贵州西南部中三叠世拉丁期软骨鱼类鱼鳞化石. 微体古生物学报, 29(1): 52~61.
- 张启跃, 周长勇, 吕涛, 谢韬, 楼雄英, 刘伟, 孙媛媛, 江新胜. 2008. 云南罗平中三叠世安尼期生物群的发现及其意义. 地质论评, 54(4): 523~526
- 邹晓东, 郭文, 江大勇, 孙作玉. 2015. 贵州省兴义地区中三叠世兴义动物群化石储集层古环境初步分析. 北京大学学报(自然科学版), 51(3): 472~484.
- Balini M, Germani D, Nicora A, Rizzi E. 2000. Ladinian/Carnian ammonoids and conodonts from the classical Schilpario-Pizzo Camino area (Lombardy): reevaluation of the biostratigraphy and paleogeography. Rivista Italiana di Paleontologia e Stratigrafia, 106(1): 19~58.
- Budurov K J, Stefanov S. 1965. Gattung *Gondolella* aus der Trias Bulgariens. Doklady Bolgarskoy Akademiyi Nauk, Série Paléontologie, 7: 115~127.
- Chen Lide. 2002. New data of Middle—Late Triassic elasmobranch ichthyoliths from “Falang Formation” in Guanling, Guizhou. Acta Micropalaeontologica Sinica, 19(3): 276~287
- Chen Lide, Cuny G. 2003. Discovery of the Middle—Late Triassic elasmobranch ichthyoliths from the Guanling area, Guizhou, SW China. Geological Bulletin of China, 22(4): 236~247.
- Chen Lide, Cuny G, Wang Xiaofeng. 2007. The chondrichthyan fauna from the Middle—Late Triassic of Guanling(Guizhou province, SW China). Historical Biology, 19(4): 291~300.
- Chen Lide, Wang Chengyuan. 2002. Triassic conodonts from Zhuganpo and “Wayao” Formations of Guanling, Southwest of China. Acta Palaeontologica Sinica, 41(3): 349~360
- Chen Yanlong, Lukeneder A, Hautmann M. 2017. Late Triassic (Julian) conodont biostratigraphy of a transition from reefal limestones to deep-water environments on the Cimmerian terranes (Taurus Mountains, southern Turkey). Papers in Palaeontology, 3: 441~460
- Chen Zhongfu. 1985. Stratigraphical position of *Kueichousaurus hui* Young of Middle Triassic and its significance in southwestern Guizhou. Geology of Guizhou, 3: 289~290.
- Gallet Y, Besse J, Krystyn L, Théveniaut H, Marcoux J. 1994. Magnetostratigraphy of the Mayerling section (Austria) and Erenkolu Mezarlik (Turkey) section: Improvement of the Carnian (Late Triassic) magnetic polarity time scale. Earth and Planetary Science Letters, 125: 173~191.
- Geng Binghe, Jin Fan, Wu Feixiang, Wang Qiang. 2012. New perleidid fishes from the Middle Triassic strata of Yunnan Province. Geological Bulletin of China, 31(6): 915~927.
- Guizhou Academy of Geologic Survey. 2017. The Regional Geology of China, Guizhou Province. Beijing: Geological Publishing House.
- Guizhou Bureau of Geology and Mineral Resources. 1997. Stratigraphy (Lithostratic) of Guizhou Province, Multiple Classification of Stratigraphy of China (No. 52). Wuhan: China University of Geosciences Press
- Guo Wen, Sun Yuanlin, Jiang Dayong, Sun Zuoyu. 2017. Koninckinid brachiopods from the Triassic Zhuganpo Member (Falang Formation) in southwestern Guizhou, China, with remarks on distribution of

- Triassic Koninckinids. *Acta Palaeontologica Sinica*, 56(3): 386~406.
- Hayashi S. 1968. The Permian conodonts in chert of the Adoyama Formation, Ashio Mountains, Central Japan; *Earth Science*, 22: 63~77.
- Hopkin E K. 2009. Late Carnian (Late Triassic) conodont and ammonoid paleontology of Wrangellia. University of British Columbia. Master Degree Thesis
- Hu Zhidan, Xie Tao, Yin Fuguang. 2018. Carbon and oxygen isotopic studies of the horizon of *Kueichousaurus* Fauna. *Geology in China*, 45(5): 1039~1048.
- Ji Qiang, Ji Xinxin, Feng Hongzhen. 2009. Middle Permian Fish Microremains from the Sidazhai Area, Ziyun County, Guizhou Province. *Geological Review*, 55(5): 609~613.
- Jin Fan. 2001. Notes on the discovery of *Birgeria* in China. *Vertebrata Palasiatica*, 39(3): 168~176.
- Jin Fan. 2006. An overview of Triassic fishes from China. *Vertebrata Palasiatica*, 44(1): 28~42
- Koike T, Kodachi Y, Matsuno T, Baba H. 1991. Triassic conodonts from exotic blocks of limestone in northern Kuzuu, the Ashio Mountains. *Science Reports of the Yokohama National University, Section II*, 38: 53~69.
- Kozur H. 1989. Significance of events in conodont evolution for the Permian and Triassic stratigraphy. *Courier Forschungsinstitut Senckenberg*, 117: 385~408.
- Krystyn L. 1983. Das Epidaurus—Profil (Griechenland)—ein Beitrag zur Conodonten—Standardzonierung des tethyalen Ladin und Unterkarn. *Schriftenreihe der Erdwissenschaftlichen Kommissionen*, 5: 231~258.
- Krystyn L, Balini M, Nicora A. 2004. Lower and Middle Triassic stage and substage boundaries in Spiti. *Albertiana*, 30: 40~53.
- Lehrmann D J, Stepchinski L, Altiner D, Orchard M J, Montgomery P, Enos P, Ellwood B B, Bowring S A, Ramezani J, Wang Hongmei, Wei Jiayong, Yu Meiyi, Griffiths J D, Minzoni M, Schaal E K, Li Xiaowei, Meyer K M, Payne J L. 2015. An integrated biostratigraphy (conodonts and foraminifers) and chronostratigraphy (paleomagnetic reversals, magnetic susceptibility, elemental chemistry, carbon isotopes and geochronology) for the Permian—Upper Triassic strata of Guandao section, Nanpanjiang Basin, south China. *Journal of Asian Earth Sciences*, 108: 117~135.
- Li Zhiguang, Sun Zuoyu, Jiang Dayong, Ji Cheng. 2016. LA-ICP-MS zircon U-Pb age of the fossil layer of Triassic Xingyi Fauna from Xingyi, Guizhou, and its significance. *Geological Review*, 62(3): 779~790.
- Liu GuanBang, Yin GongZheng, Wang Xuehua, Luo Yongming, Wang Shangyan. 2003. New discovered fishes from *kueichousaurus* bearing Horizon of Late Triassic in Xingyi of Guizhou. *Acta Palaeontologica Sinica*, 42(3): 346~366
- Ma Letian, Ji Cheng, Sun Zuoyu, Yang Pengfei, Zou Xiaodong. 2013. Biodiversity and Stratigraphic distribution of the Triassic Xingyi Marine Reptile Fauna, Guizhou Province. *Journal of Stratigraphy*, 37(2): 178~185.
- Mao Yu, Ma Qiangfen, Feng Qinglai. 2013. Discovery of fish microremains in the Gufeng Formation at the Luojiaba Section from Jianshi, West Hubei. *Acta Micropalaeontologica Sinica*, 30(2): 175~183.
- Mietto P, Manfrin S, Preto N, Gianolla P. 2008. Selected ammonoid fauna from Prati di Stuoeres/Stuoeres Wiesen and related sections across the Ladinian/Carnian boundary (Southern Alps, Italy). *Rivista Italiana di Paleontologia e Stratigrafia*, 2008, 114(3): 377~429.
- Mietto P, Manfrin S, Preto N, Rigo M, Roghi G, Furin S, Gianolla P, Posenato R, Muttoni G, Nicora A, Buratti N, Cirilli S, Spötl C, Ramezani J, Bowring S A. 2012. The global boundary stratotype section and point (GSSP) of the Carnian stage (Late Triassic) at Prati di Stuoeres/Stuoeres Wiesen section (Southern Alps, NE Italy). *Episodes*, 35: 414~430.
- Orchard M J. 2007. New conodonts and zonation, Ladinian—Carnian boundary beds, British Columbia, Canada. *New Mexico Museum of Natural History and Science Bulletin*, 41: 321~330.
- Orchard M J. 2010. Triassic conodonts and their role in stage boundary definition. *Geological Society, London, Special Publications*, 334: 139~161.
- Rieppel O, Kindlimann R, Bucher H. 1996. A new fossil fish fauna from the Middle Triassic (Anisian) of North-western Nevada. In: Arratia G, Viohl G. eds. *Mesozoic Fishes—Systematics and Paleoecology*. München: Verlag Dr. Friedrich Pfeil: 501~512
- Su Dezao. 1959. Marine Triassic fish fossils from Xingyi, Guizhou Province. *Paleovertebrata et Paleoanthropologia*, 1(4): 205~210.
- Sun Yadong, Wignall P, Joachimski M, Bond D, Grasby S, Lai Xulong, Wang Lina, Zhang Zaitian, Sun Si. 2016. Climate warming, euxinia and carbon isotope perturbations during the Carnian (Triassic) Crisis in South China. *Earth and Planetary Science Letters*, 444: 88~100.
- Sun Zuoyu. 2006. The Middle and Upper Triassic Biostratigraphy in Western Guizhou and Eastern Yunnan, China. Ph.D Dissertation of Peking University. 1~126.
- Sun Zuoyu, Hao Weicheng, Jiang Dayong. 2005. Conodont biostratigraphy near the Ladinian—Carnian boundary interval in Guanling of Guizhou. *Journal of stratigraphy*, 29(3): 257~263.
- Tintori A, Sun Zuoyu, Lombardo C, Jiang Dayong, Ji Cheng, Motani R. 2012. A new “Flying” fish from the Late Ladinian (Middle Triassic) of Wusha (Guizhou Province, southern China). *Gortania*, 33(2011): 39~50.
- Tong Jinnan, Yin Hongfu. 2015. Triassic chronostratigraphy and Chinese stages. *Earth Science—Journal of China University of Geosciences*, 40(2): 189~197.
- Wang Chengyuan, Kang Peiquan, Wang Zhihao. 1998. Conodont-based age of the *kueichousaurus hui* Yang, 1958. *Acta Micropalaeontologica Sinica*, 15(2): 196~198.
- Wang Hongmei. 2000. Discussion on the age of Guanlin fauna by conodonts. *Guizhou Geology*, 17(4): 219~225.
- Wang Hongmei, Wang Xingli, Li Rongxi, Wei Jiayong. 2005. Triassic conodont succession and stage subdivision of the Guandao section, Bianyang, Luodian, Guizhou. *Acta Palaeontologica Sinica*, 44(4): 611~626.
- Wang Jianpo, Cheng Long, Zeng Xiongwei. 2013. Microfacies and depositional environment evolution of the Middle—Upper Triassic Zhuganpo Formation in Zhenfeng, southwestern Guizhou. *Geological Journal of China Universities*, 19(3): 513~519.
- Wang Nianzhong, Jin Fan, Wang Wei, Zhu Xiangshui. 2007. Actinopterygian fishes from the Permian—Triassic Boundary beds in Zhejiang and Jiangxi Provinces, south China and fish mass extinction, recovery and radiation. *Vertebrata Palasiatica*, 45(4): 307~329.
- Wang Nianzhong, Yang Shouren, Jin Fan, Wang Wei. 2001. Early

- Triassic hybodontoida from Tiandong of Guangxi, China—First report on the fish sequence study near the Permian—Triassic boundary in south China. *Vertebrata Palasiatica*, 39(4): 251~265.
- Wang Nianzhong, Zhu Xiangshui, Jin Fan, Wang Wei. 2007 b&. Chondrichthyan microremains under Permian—Triassic boundary both in Zhejiang and Jiangxi Provinces, China — Fifth report on the fish sequence study near the Permian—Triassic boundary in south China. *Vertebrata Palasiatica*, 45(1): 13~36.
- Wang Yu, Chen Chuzhen, Lu Linhuang. 1963#. Triassic stratigraphy of southwest Guizhou. In: Stratigraphic Committee of China. ed. The Collection of Academic Reports of Stratigraphic Conference of China (Stratigraphic Field Conference of South Guizhou). Beijing: Science Press: 99~148.
- Wang Zhihao, Dai Jinye. 1981&. Triassic conodonts from the Jiangyou—Beichuan area, Sichuan Province. *Acta Palaeontologica Sinica*, 20(2): 138~152.
- Wang Zhihao, Zhong Duan. 1990&. Triassic conodonts biostratigraphy from different facies in eastern Yunnan, western Guizhou and northern Guangxi. *Journal of Stratigraphy*, 14(1): 15~35.
- Xie Tao, Liu Shilei, Lou Xiongying, Hu Zhidan, Zhou Changyong, Huang Jinyuan, Wen Wen. 2019&. Discovery and significance of the conodonts (Anisian, Middle Triassic) from Pojiao section in Anlong area, Guizhou Province. *Geological Review*, 65(2): 280~288.
- Xu Guanghui, Zhao Lijun, Gao Keqin, Wu Feixiang. 2012. A new stem—neopterygian fish from the Middle Triassic of China shows the earliest over-water gliding strategy of the vertebrates. *Proceedings of the Royal Society B*, 280: 867~907.
- Xu Guanghui, Zhao Lijun, Shen Chenchen. 2015. A Middle Triassic thoracoferid from China highlights the evolutionary origin of overwater gliding in early ray-finned fishes. *Biology Letters*, 11, 20140960.
- Yang Ruidong. 1997&. On Paleocological Environment of *Kueichousaurus* fauna in Dingxiao of Xingyi area, Guizhou. *Guizhou Geology*, 14(1): 35~39.
- Yang Shouren, Liu Jiang, Zhang Mingfa. 1995&. Conodonts from the “Falang Formation” of southwestern Guizhou and their age. *D Journal of Stratigraphy*, 19(3): 161~170.
- Yang Shouren, Hao Weicheng, Jiang Dayong. 2002&. Conodonts of the “Falang Formation” from Langdai, Liuzhi County, Guizhou Province and their age significance. *Geological Review*, 48(6): 586~592.
- Zeng Xiongwei, Chen Xiaohong, Cheng Long, Wang Jianpo. 2013&. Redefinition of the Zhuganpo Formation in the southwest Yangtze Platform. *Journal of Stratigraphy*, 37(4): 479~484.
- Zeng Xiongwei, Cheng Long, Wang Jianpo, Wei Kai, Yang Mei. 2014&. Geochemical characteristics of the Middle—Upper Triassic Zhuganpo Formation in Zhenfeng, southwestern Guizhou and their paleo-environmental implications. *Geological Science and Technology Information*, 33(6): 33~38.
- Zhang Baomin, Chen Xiaohong, Cheng Long, Zhang Miao. 2012&. Middle Triassic (Ladinian) Elasmobranch scales from the Southwestern Guizhou, China. *Acta Micropalaeontologica Sinica*, 29(1): 52~61.
- Zhang Qiyue, Zhou Changyong, Lü Tao, Xie Tao, Lou Xiongying, Liu Wei, Sun Yuanyuan, Jiang Xinsheng. 2008&. Discovery and significance of the Middle Triassic Anisian biota from Luoping, Yunnan Province. *Geological Review*, 54(4): 523~526.
- Zhang Zaitian, Sun Yadong, Lai Xulong, Joachimski M M, Wignall P B. 2017. Early Carnian conodont fauna at Yongyue, Zhenfeng area and its implication for Ladinian—Carnian subdivision in Guizhou, south China. *Palaeogeography Palaeoclimatology Palaeoecology*, 486: 142~157.
- Zhang Zaitian, Sun Yadong, Lai Xulong, Wignall P B. 2018. Carnian (Late Triassic) conodont faunas from southwestern China and their implications. *Papers in Palaeontology*, doi:10.1002/spp2.1116.
- Zou Xiaodong, Balina M, Jiang Dayong, Tintori A, Sun Zuoyu, Sun Yuanlin. 2015. Ammonoids from the Zhuganpo Member of the Falang Formation at Nimaigu and their relevance for dating the Xingyi Fossil—Lagerstaette (Late Ladinian, Guizhou, China). *Rivista Italiana di Paleontologia e Stratigrafia*, 121: 135~161.
- Zou Xiaodong, Guo Wen, Jiang Dayong, Sun Zuoyu. 2015&. Preliminary analysis of environment of fossils reservoir of Xingyi Fauna in Guizhou Province. *Acta Scientiarum Naturalium Universitatis Pekinensis*, 51(3): 472~484.

Fish microremains and conodont biostratigraphy across the Middle—Upper Triassic boundary at the Lantan section, Xingyi area, Guizhou Province

XIE Tao, LIU Shilei, HUANG Jinyuan, WEN Wen, LOU Xiongying, HU Zhidan, ZHOU Changyong

Chengdu Center of China Geological Survey, Chengdu, 610081

Objectives: The Lantan section is located on the southwestern margin of the Yangtze platform. Because of its special paleogeographic position, the research of the Lantan section has great significance for the biostratigraphic subdivision and stratigraphic comparison on the southwestern margin of the Yangtze platform.

Methods: The main methods of this investigation are surveying section and conodont biostratigraphy in detail. At the same time, we study the characteristics of fish microremains at the Lantan section.

Results: Three types of Actinopterygii teeth and Ostracods *Cavellina jangyouensis* were discovered in the bed 6 of the Lantan section. Elasmobranchii scales and two types of Actinopterygii teeth were discovered in the bed 12. Abundant *Trachyceras* sp. were discovered in the bed 14. Two conodont zones have been established from bottom

to top: *Paragondolella polygnathiformis* Zone and *Paragondolella tadpole* Zone.

Conclusions: There are two types of scales and five types of teeth at the Lantan section from the Zhuganpo Formation, Xingyi, Guizhou Province. According to the characteristics of conodont, the boundary between Ladinian and Carnian is defined at the bottom of the bed 12. It can help to build the biostratigraphica framework for the Middle—Upper Triassic boundary nearby.

Keywords: Middle—Late Triassic; Zhuganpo Formation; Fish microremains; conodont; Xingyi, Guizhou Province

Acknowledgements: We sincerely appreciate comments and suggestions from reviewer and editor in improving this manuscript. This research was supported by China Geological Survey Projects (Nos. 12120114068101, DD20160020), and National Natural Science Foundation of China (No. 41502013)

First author: Xie Tao, male, born in 1982, Senior Engineer; Engages in regional geological and mineral survey; Email: xt1982cd@163.com

Manuscript received on: 2018-11-24; Accepted on: 2019-03-18; Edited by: LIU Zhiqiang

Doi: 10.16509/j.georeview.2019.03.015