Vyazniki Biotic Assemblage of the Terminal Permian

A. G. Sennikov and V. K. Golubev

Paleontological Institute, Russian Academy of Sciences, Profsoyuznaya ul. 123, Moscow, 117997 Russia e-mail: sennikov@paleo.ru, vg@paleo.ru Received January 30, 2006

Abstract—A new unique and diverse biotic assemblage of the terminal Permian has recently been discovered in the town of Vyazniki (Central Russia). The Vyazniki terrestrial community is transitional between Permian and Triassic ones and represents the last, so far unknown stage of the global ecological crisis of the continental biota at the Permian-Triassic boundary. The successive development of land biotic crisis in the Late Permian, which was followed by mass extinction at the Permian-Triassic boundary, and long, successive postcrisis development and specialization of new Triassic groups as well as rearrangement and diversification of the biotic assemblage composition and community structure suggest predominance of intrinsic, biotic causes of this crisis, realized in destabilization, alteration, and new stabilization of continental communities and ecosystems.

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Key words: Biotic assemblage, continental community, destabilization, stabilization, biotic crisis, Permian-Triassic boundary, Central Russia.

INTRODUCTION

A new unique and diverse terrestrial biotic assemblage of the terminal Permian was recently discovered in the town of Vyazniki (Vladimir Region of Central Russia) (Fig. 1).

Variegated Permian clays and sands were discovered for the first time in the town of Vyazniki in 1841 by R.J. Murchison during his expedition to European Russia (Murchison et al., 1845). Murchison also found Permian ostracodes and bivalves there. The Vyazniki vertebrate locality was discovered in 1951 and excavated in 1952, 1955, and 1956 by expeditions of the Paleontological Institute of the Academy of Sciences of the USSR headed by B.P. Vjuschkov (Efremov and

Vjuschkov, 1955). This locality yielded a lot of vertebrates, including fishes, amphibians, and reptiles. Thus, a new Late Permian vertebrate fauna in Central Russia was discovered.

RESULTS AND DISCUSSION

Recent Discoveries in the Town of Vyazniki

After a long period, A.G. Sennikov, V.K. Golubev, and V.V. Bulanov (Paleontological Institute of the Russian Academy of Sciences, Moscow) rediscovered the Vyazniki locality and collected new vertebrate specimens in 1999 to 2003. Rich and diverse fossils were found in the town of Vyazniki and adjacent area in a

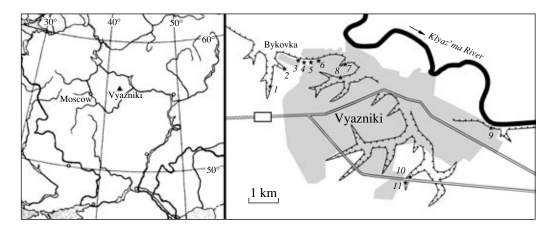


Fig. 1. Geographical position of the Late Permian Vyazniki locality. Sections studied: (1) Bykovka gully, (2) Zelenaya Gorka, (3) Bykovka lake, (4) Bykovka (Vyazniki-2), (5) Sokovka (Vyazniki-2), (6) Metallist, (7) Vyazniki-1, (8) Yartsevo, (9) Tolmachevo, (10) Balymotikha-1, and (11) Balymotikha-2.

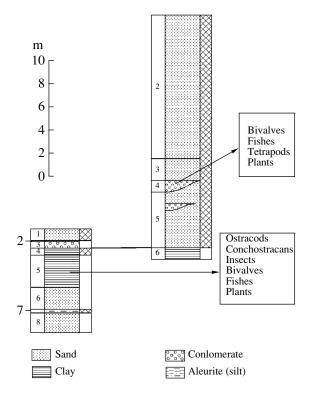


Fig. 2. The section of the Sokovka (Vyazniki-2) locality.

number of localities dated Late Permian during 2003–2005. Apart from vertebrates, this assemblage contained macrofloral remains, spores and pollen, bivalves, ostracodes, conchostracans, and insects. All fossils were found in sands and clays of alluvial genesis (Fig. 2). These deposits were accumulated in a number of channels and abandoned channels (or oxbow-lakes) of the vast flood-plain of a great river system directed from east to west, that is, from the Ural Mountains to the plain.

Vyazniki Continental Assemblage of the Terminal Permian from Central Russia

The Vyazniki Assemblage from the terminal Permian has no analogues in other continents and is the last, so far unknown stage in the history of the Late Permian continental biota. A tetrapod assemblage of the Vyazniki type is also known from the Purly locality (Nizhni Novgorod Region) and, perhaps, from a few other Upper Permian localities of European Russia (Ivakhnenko et al., 1997; Golubev, 2000; Ivakhnenko, 2003). In the Russian Platform, the Vyazniki Faunal Stage is intermediate between the Late Permian Sokolki and Early Triassic Vokhmian (Early Vetlugian) stages (Sennikov, 1995, 1996; Ivakhnenko et al., 1997; Golubev, 2000) (Fig. 3). The East European Sokolki Vertebrate Fauna, which includes pareiasaurs and gorgonorpians, is similar to the faunas from the terminal Permian of South Africa and other continents. The Vokhmian Fauna is correlated to the lystrosaurid-proterosuchid faunas of the beginning of Early Triassic in other continents.

The faunal assemblage from the type locality Vyazniki (Vladimir Region) is listed below.

The Vyazniki community is transitional between Permian and Triassic communities. The Vyazniki Tetrapod Fauna includes the temnospondyls *Dvinosaurus egregius* Shishkin and Microsauria (?) fam. indet., the kotlassiomorph *Karpinskiosaurus* sp., the elginiid pareiasaurs *Obirkovia* sp. and Elginiidae gen. indet., the anthracosaurs (chroniosuchians) *Bystrowiana permira* Vjuschkov and *Uralerpeton tverdochlebovae* Golubev, the thecodont *Archosaurus rossicus* Tatarinov (Fig. 4), the dicynodont Dicynodontidae gen. indet., and the therocephals *Moschowhaitsia vjuschkovi* Tatarinov and Moschorhinidae gen. indet. (Figs. 5, 6).

In addition to the Vyazniki locality, tetrapods, such as the therocephalians *Hexacynodon purlensis* Tatarinov, *Malasaurus germanus* Tatarinov, and Whaitsiidae gen. indet., were recorded in the Purly locality (terminal Permian, Nizhni Novgorod Region).

The most important feature was the disappearance of the pareiasaur-gorgonopian coadaptive pair, which were the dominant large herbivore and carnivore, and the appearance of new top predators (ultimate consumers), the proterosuchids (Fig. 7). The Vyazniki community documents the beginning of the major faunal replacement at the Permian-Triassic boundary and during the Triassic, that is, the replacement of therapsids by archosaurs. In its food chain structure, the Vyazniki terrestrial community (Fig. 5) was the first thecodontdicynodont one. In this respect, the Vyazniki terrestrial community is more similar to Triassic communities. The anthracosaur Bystrowiana is the first record of bystrowianids, relict chroniosuchians typical of the Triassic. Dvinosaurs, kotlassiomorphs, chroniosuchids, elginiids, therocephalians, and dicynodontids are typical Upper Permian elements of the Vyazniki Assemblage (Golubev, 2000).

The fishes from Vyazniki include the hybodont shark *Wodnika* sp. and the actinopterygian *Saurichtys* sp. (Lozovsky and Yesaulova, 1998). The former is found in the Zechstein locality of Germany and the latter is typical of the Triassic faunas. The diverse paleonisciforms *Geryonichthys* (?) sp., *Mutovinia stella* Minich, *Mutovinia* sp. nov., *Toyemia blumentalis* A. Minich, *Toyemia* sp., and *Isadia* (?) sp. (A.V. Minikh, personal communication) belong to the Late Permian (Late Tatarian) ichthyoassemblage.

Fossil insects from Vyazniki are today under study. This insect assemblage, including the grylloblatids Tomiidae, beetles, cockroaches and many other groups, corresponds to the terminal Permian, probably close to the Permian–Triassic boundary (D.E. Shcherbakov, D.S. Aristov, and A.G. Ponomarenko, personal communication).

Ostracodes from Vyazniki (identified by I.I. Molostovskaya) include *Clinocypris* cf. *elongata* Schneider,

System	Series	Stage	Substage	Regional stage			Tetrapod zone		Faunal assemblage					
	MIDDLE	Ani- sian Ladian	L Upper			×			Kannemeyeroid superassemblage		Mastodonsaurus assemblage			
	MID				Dongu-Buko- zian bayian				Kannem superass		Eryosuchus assemblage			
TRIASSIC	LOWER	Olenekian	Upper	Yarengian	Gamian					uchus blage		Paroto	ate osuchus emblage	
					Fedoro-Gamian				Proterosuchian superassemblage	Parotosuchus assemblage	Early Parotosuchus subassemblage			
			Lower	Vetlugian	Ustmy- lian					W etlugasaurus assemblage	Vyborosaurus Angusaurus subassemblage			
					Slud- kian			Angusaurus subassemblage						
					Rybin- Slud- skian kian			Benthosuchus- Thoosuchus subassemblage						
		Induan			Vokh- mian						Tupila asse	akosa mbla		
PERMIAN	TATARIAN	Severodvinian Vyatkian	per		Severodvinian Vyatkian	Scutosaurus	Archosaurus rossicus			Vyazniki assemblage				
			wer Upper	Upper Lower			Scutosaurus karpinskii	Chroniosuchus paradoxus Jarilinus mirabilis	Theriodontian superassemblage	Sokolki assemblage	Sokolki subassemblage			
							Proelginia permiana	Chroniosaurus levis Chroniosaurus			Ilyinskoe subassemblage Kotelnich			
			Upper					dongusensis					c	
					/erod		Deltavjat	ia vjatkensis		0	subassemblage		emblage	
			Г			eus	Ulemosaurus dvijagensis		n ge	Isheevo assemblage	Isheevo subasse- mblage	- subasse-		
	N BIARMIAN	Urzhumian			Urzhumian	Titanophoneus	Estemmenosuchus uralensis		Dinoceohalian superassemblage	Ocher assemblage a			Mezen assemblage	
		Haza- nian	L U		Shesh-		Parabradysaurus silantjevi				Golyusherma subassemblage			
	CISURALIAN Ufimian				Solika- mskian ^{ugiu}	C	lamorosaurus noctuenus		Eryopoidean super- assemblage	Inta assemblage				

Fig. 3. Permian and Triassic tetrapod zonation and assemblages of Eastern Europe.

Clinocypris sp., Darwinula (?) sima Mishina, D. (?) accuminata Belousova, D. (?) regia Mishina, D. (?) abscondita Mishina, Darwinuloides ex gr. svijazhicus Sharapova, Gerdalia ex gr. rixosa Mishina, G. cf. triassiana Belousova, G. ex gr. analoga Starozhilova, G. wetlugensis Belousova, Gerdalia sp., Marginella (?) sp., Nerechtina cf. plana Mishina, Suchonella cf. posttypica Starozhilova, S. ex gr. typica Spizharskyi, Suchonellina bulloida (Mishina), S. cf. anjugensis (Mishina), S. ex gr. anjugensis (Mishina), S. ex gr. trapezoida (Sharapova), S. perelubica (Starozhilova) (= S. alija

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(Mishina), S. pseudoinornata (Belousova) (= S. postparallela (Mishina)), Wjatkellina (?) pseudoobliqua (Belousova), W. fragilina (Belousova), W. vladimirinae (Belousova), and W. cf. vladimirinae (Belousova). The composition of the Vyazniki Ostracode Assemblage is mostly characteristic of the Triassic, but includes a few Permian elements (Golubev et al., 2005).

The following conchostracans from Vyazniki were identified by N.I. Novozhilov: Limnadiopseidae gen. nov., Lioestheriidae Sphaerestheria sp. nov., *Pseudestheria suchonensis* Novojilov, *Pseudestheria* sp. nov. 1, *Pseudestheria* sp. nov. 2, *Loxomicroglypta* sp. nov., and

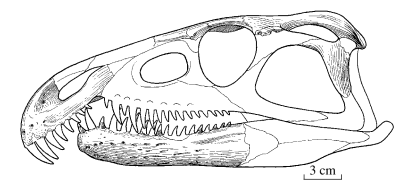


Fig. 4. Reconstruction of the skull of the proterosuchid Archosaurus rossicus from the Vyazniki locality.

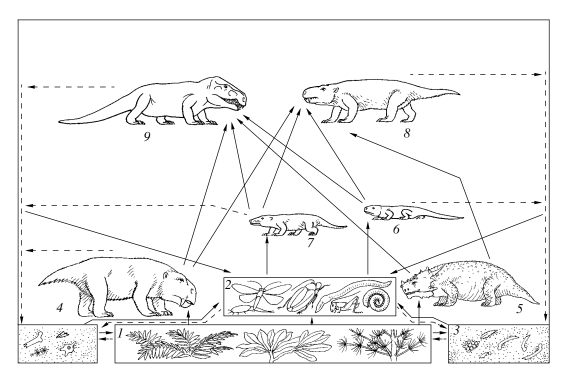


Fig. 5. Reconstructed food chain in the terrestrial Vyazniki community (Late Permian, Tatarian) of Eastern Europe. Lines with arrows indicate the circulation of energy through the community: solid lines show food relations, and dashed lines show decay relations: (1) plants, (2) invertebrates, (3) plant and animal detritus, (4) dicynodonts (Dicynodontidae gen. indet.), (5) elginiid pareia-saurs (*Obirkovia* sp. and others), (6) microsaurs (Microsauria fam. indet.), (7) small therocephals (*Malasaurus*), (8) large therocephals (*Moschowaitsia* and others), and (9) thecodonts (*Archosaurus*).

Concherisma sp. nov. This assemblage fits into the Late Permian (Tatarian) age of Vyazniki deposits.

Bivalves include Palaeomutela oleniana Amalitzky, Palaeomutela plana Amalitzky, Palaeomutela aff. plana Amalitzky, Palaeomutela cf. solemyaeformis (Netschajew), Palaeomutela (?) concavocarinata (Netschajew), and Palaeomutela sp. (V.V. Silantjev, personal communication). This bivalve assemblage is typical of the end-Permian (Tatarian) deposits of the Russian Platform.

The macroflora from Vyazniki is very special and diverse. The list of plants predominately consists of

peltasperm seed ferns *Pursongia* sp. nov., cf. *Lepidopteris* (al. *Callipteris*) *martinsii* Townrow (? gen. et sp. nov.), *Peltaspermum* sp. nov., and also the fern *Prynadaeopteris* (?) sp., the arthrophyte *Neocalamites* cf. *mansfeldicus* Weigelt, the ginkgophytes *Sphenobaiera* sp. nov. and *Ginkgoites* sp., and the conifer cf. *Ullmannia* sp. (Naugolnykh, 2005). This macroflora assemblage is new, so far unknown in Eastern Europe, generally similar to the West European (Zechstein) assemblage of the terminal Permian.

The rich Vyazniki Palynological Assemblage is similar to the Molomian assemblage from Eastern Europe (Yaroshenko, 2005) and also to the assemblage from

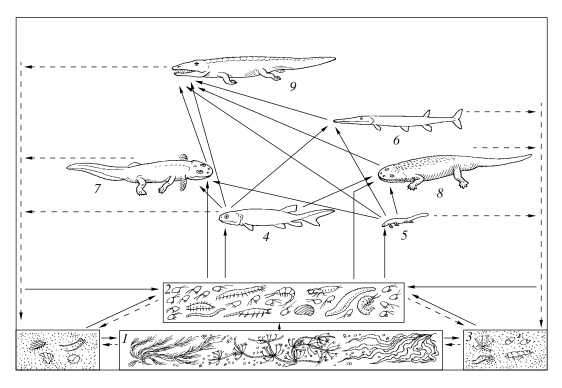


Fig. 6. Reconstructed food chain of the aquatic Vyazniki community (Late Permian, Tatarian) of Eastern Europe. Lines with arrows indicate the circulation of energy through the community: solid lines show food relations, and dashed lines show decay relations: (1) plants, (2) invertebrates, (3) plant and animal detritus, (4) palaeonisciforms and hybodont sharks, (5) larval aquatic tetrapods, (6) actinopterygians (*Saurichthys*), (7) temnospondyls (*Dvinosaurus*), (8) kotlassiomorphs (*Karpinskiosaurus*), and (9) chroniosuchians (*Bystrowiana* and others).

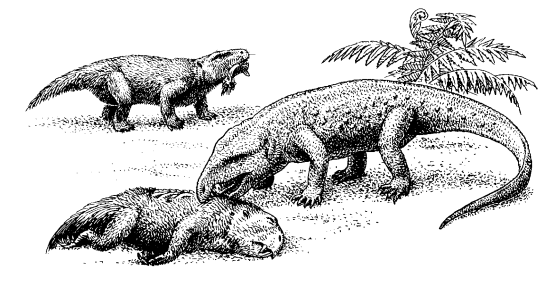


Fig. 7. A scene from the Vyazniki time; the proterosuchid Archosaurus and the therocephal Moschowhaitsia have captured a juvenile dicynodontid.

the upper part of the Lower Guodikeng Formation, Dalongkou, Xinjiang, China. The Vyazniki Palynoassemblage is transitional from the Permian to the Triassic ones, and includes elements characteristic of the Permian and of the Triassic, and a few taxa restricted to the Vyazniki Time (Afonin, 2005a, 2005b). Spores are represented by *Calamospora* sp., *Punctatisporites* sp., *Lophotriletes novicus* Singh, *Retusotriletes* sp., *Apiculatisporis* sp. cf. *A. cornutus* Hoeg et Bose, *Apiculatisporis* sp., *?Retitriletes* sp., *Laevigatosporites*,

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Limatulasporites fossulatus Helby et Foster, and Kraeuselisporites sp. Pollen grains include Alisporites splendens Foster, Vitreisporites signatus Leschik, Klausipollenites schaubergeri Jansonius, Klausipollenites sp. cf. K. staplinii Jansonius, Platysaccus insignis Ouyang et Utting, Falcisporites sp., Potonieisporiteslike pollen grains, Scutasporites sp. cf. S. unicus Klaus, Lueckisporites virkkiae Clarke, Protohaploxypinus sp., ?Lunatisporites sp., Vittatina connectivalis Waryukhina, Ephedripites sp., and Cycadopites sp. cf. C. follicularis Wilson et Webster. Algae are represented by Actinastrum (= Syndesmorion) stellatum Fijalkowska, Reduviasporonites chalastus (= Tympanicysta stoschiana Balme), Quadrisporites sp., Botryococcus sp. cf. B. braunii Kutzing, Veryhachium sp., and Leiosphaeridia sp. (Afonin, 2005a, 2005b).

Both macrofloral and palynological assemblages from Vyazniki demonstrate transitional features from the Paleophytic to Mesophytic, and gradual, non-catastrophic character of this transition (Golubev et al., 2005; Afonin, 2005a, 2005b; Naugolnykh, 2005; Yaroshenko, 2005).

Vyazniki Assemblage As the Last Stage of the Global Biosphere Crisis at the Permian–Triassic Boundary

New data on the uppermost Permian deposits of Vyazniki and a new transitional assemblage disagree with the hypothesis of a large gap in continental sedimentation and in the history of life in Eastern Europe close to the Permian–Triassic boundary (Golubev, 2004). New data contradict the commonly accepted opinion of a considerable increase in aridity around this boundary. During the Late Tatarian, the climate was generally subhumid in Eastern Europe.

On the whole, the Vyazniki Assemblage and the community structure demonstrate their transitional nature and present the last, so far unknown stage of the global ecological crisis at the Permian-Triassic boundary on continents (Sennikov, 1995, 1996, 2004; Sennikov and Golubev, 2005). Based on this new information, a scenario of global biotic crisis in the continental biota at this boundary exemplified by Eastern Europe may be suggested. The most complete Permian-Triassic stratigraphic succession on the Russian Platform presents a unique possibility for such a reconstruction, since at least eight stages in the Late Permian and eight stages in the Early and Middle Triassic are recognized in biotic history (Fig. 3). The major stages in the history of Eastern European continental communities are as follows (Sennikov, 1996; Golubev, 2000):

(1) Early Permian eryopoidean temnospondyl community of North American origin (Inta Assemblage).

(2) Typical Permian therapsid (theriodontian– dinocephalian) terrestrial and rhachitomous temnospondyl aquatic communities of the Late Permian (Ocher, Mezen, and Isheevo assemblages). (3) Great tetrapod extinction at the Early-Late Tatarian boundary (at the end of the Guadalupian).

(4) Transitional terminal Permian theriodontian– pareiasaurian–dicynodontian (Sokolki) and the first thecodontian–dicynodontian (Vyazniki) (Fig. 5) terrestrial communities, as well as chroniosuchian (Sokolki and Vyazniki (Fig. 6) assemblages) aquatic communities.

(5) The major extinction at the Permian–Triassic boundary.

(6) Postcrisis thecodontian–dicynodontian terrestrial (including scarce Lystrosaurus) and temnospondyl aquatic communities of the Early Triassic (Vetluga and Yarenga assemblages).

(7) Typical Triassic thecodont–dicynodont terrestrial (including kannemeyeroids) and temnospondyl aquatic communities of the end of the Early Triassic and the Middle Triassic (terminal Yarenga, Donguz, and Bukobai assemblages).

CONCLUSIONS

The Permian-Triassic biotic transition was successive, gradual, and continuous, including a number of phases, and mosaic in various groups. The maximum level of mass extinction occurred at the Paleozoic-Mesozoic boundary both on the continents and in the seas (Sepkoski, 1978, 1979, 1984; Benton, 1985a, 1985b, 2003). The successive development of a land biotic crisis in the Late Permian was followed by mass extinction at the Permian-Triassic boundary, and long, successive postcrisis development and specialization of new Triassic groups as well as rearrangement and diversification of the assemblage composition and community structure suggest the predominance of intrinsic, biotic causes of this crisis, realized in destabilization, alteration, and new stabilization of continental communities and ecosystems.

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