GEOLOGIC AND ISOTOPIC MODELS FOR THE CARPATHIAN CRYSSTALLINE EVOLUTION

IOAN CORIOLAN BALINTONI

ABSTRACT. The majority of Carpathian metamorphics protoliths have TDM model Sm/Nd ages between 1.6 and 2.0 Ga. This suggests an important episode of continental crust formation after the 2.0 Ga. The Biharia lithogroup (Apuseni Mountains) and the Tuighes lithogroup (East Carpathians) furnished Zircon U/Pb ages from metagranitoids and acid metavolcanics, respective, around 500 Ma; this is a sign of existence of some Lower Proterozoic protoliths among Carpathian metamorphics. The bimodal intrusions which are piercing the volcano-sedimentary sequence of Paiuseni lithogroup in Hâliș Massif (Apuseni Mountains) have given Permian ages on Zircon U/Pb data. The Paiuseni lithogroup probably represents the fill of a rift basin of the same age. The Arieseni, Muntele Mare and Vinta granitoid intrusions from Apuseni Mountains, with U/Pb ages between Lower Devonian and Permian, indicates some contractional and extensional processes, in connection with Variscan Orogeny.

I. Introduction

The last years can be estimated as important for the advance of the Carpathian Crystalline knowledge. Balintoni (1997) proposed a general classification of the Carpathian Metamorphics, depending on the complexity of their metamorphic evolution, the pre-metamorphic tectonic setting of the protoliths, and some meaningful isotopic data. Meanwhile, the isotopic database, and especially the quality of these data have been significantly improved, which makes it possible for us to reconsider these models. The information used proceeds from Pană (1998), Pană et al. (1999), Tatu (1998), Strutinski (1998), Conovici (1999), as well as from some unpublished results. These last data will be only evasively commented on.

II. The carpathian metamorphics classification

Excepting the Danubian Metamorphics, Balintoni (1997) classified the Carpathian Metamorphics as follows:

- **Proterozoic Metamorphics**: the Someș and Baia de Arieș lithogroups in the Apuseni Mountains; Rebra, Negrîșoaia and Brelita lithogroups in the East Carpathians; Făgăraș and Sebeș-Lotru lithogroups in the South Carpathians;

---

1 Babes-Bolyai University, Biology and Geology Faculty, Cluj-Napoca, RO-3400, Romania; E-mail: ibalinto@bioge.ubbcluj.ro
- Caledonian Metamorphics: the Biharia lithogroup in the Apuseni Mountains; Tulgheș in the East Carpathians; the Padeș, Caraș and Miniș sequences in the South Carpathians;

- Variscan Metamorphics: the Păiușeni lithogroup in the Apuseni Mountains; Rodna in the East Carpathians; the Moniom-Buceava and Hunedoara-Luncani sequences in the South Carpathians.

III. The significance of some metamorphic isotopic systems

The metamorphic sequences can be considerate as geological bodies generated at a given moment in the Earth history, and which afterwards evolved under the influence of certain geological factors. Physically, the genesis of a geological body can be conceived as a system individualization, and its evolution as a range of the system changes.

The component parts of the continental crust begin their individual geological history when they separate from the mantle. That moment can be recorded by the Sm/Nd isotopic system that, without any new mantle contributions, remains practically inert during its crustal evolution.

Within the continental crust, the first order system changes, associated to the magmatic remobilizations, are highlighted by the Zircon U/Pb isotopic systems. For these studies the most suitable rocks are the granitoids and acid volcanic suites. The U/Pb isotopic systems can provide either pre-metamorphic crustal protolith ages or metamorphic event ages, if accompanied by magmatism.

The thermal changes of the system, attended or not by the neomineralizations and/or magmatism, can be revealed by the Ar/Ar and K/Ar isotopic systems. The concrete significance of all isotopic-age types can be appreciated only if one knows their geological context.

IV. The Sm/Nd ages

Pană (1998) and Pană et al. (1999) presented several dozen of T_{DM} model Sm/Nd ages for protoliths from Someș, Biharia, Baia de Arieș and Păiușeni lithogroups of the Apuseni Mountains, the Bretila, Rebra, Tulgheș and Negrișoara lithogroups of the East Carpathians, and the Sebeș-Lotru and Făgăraș lithogroups of the South Carpathians. The 1.61-2.07 Ga interval for age’s range suggests the idea that the constitutive material of the Carpathian Metamorphics separated from the mantle during this period. The sequences classified as Caledonian or Variscan probably indicate basinal or magmatic recycling of some pre-existing materials. In accordance with Condie’s data (1989), the 1.6-2.0 Ga interval and especially the one between 1.7-1.9 Ga, was characterized in North-America and Europe by an accelerated continental crust extraction from the mantle. Myiashiro (in Myiashiro et al, 1982) notes the Karelian orogeny in the Baltic shield, and the Hudsonian one in North America, as major thermotectonic events during
that period. For the Carpathian Metamorphic piles, classified as Proterozoic by Balintoni (1997), for the time being, we have not obtained the U/Pb ages to confirm this time interval as a system change period. In the absence of the U/Pb ages, the Sm/Nd data can be also interpreted as mixtures between protoliths older than 2.0 Ga and other younger.

V. The zircon U/Pb ages and fossil ages

Pană (1998) provided a set of zircon U/Pb ages from many of the Apuseni Mountains granitoids.

For the Someş lithogroup protoliths, relevance can be attributed, to a certain extent, to the 372 Ma and the 392 Ma ages, obtained from the granites, called by Pană (1998) the Codru and Mădrizestii granitoids (the Arieş granitoids in Balintoni, 1997), which point to the fact that the Someş protoliths are older than the respective granitoids.

On the other hand, the ages around 500 Ma obtained for the granitoids called the Lunca Largă granitoids (Balintoni, 1997), which alternate pseudo-stratigraphically with the Biharia lithogroup metabasites, point to the presence of Caledonian protoliths, possibly younger than the green rocks.

It is difficult to say when the Biharia lithogroup was for the first time metamorphosed. But, because the Biharia lithogroup constitutes the Păiuşeni lithogroup basement of Permian age (Pană, 1998), surely the initial regional metamorphism of the Biharia lithogroup might be accomplished before the Permian or Upper Carboniferous times.

The U/Pb ages of the acid metavolcanics from the East Carpathians Tulghes lithogroup are very close to those of the Lunca Largă granitoids. Consequently, the Biharia and the Tulghes lithogroups reveal Caledonian basinal and magmatic recycling of some pre-existing crustal materials, essentially in agreement with the genetic model proposed for them by Balintoni (1997).

In the case of the Păiuşeni lithogroup, Pană (1998) obtained for the two members of the Highiş bimodal magmatic complex (Tatu, 1998), 267 Ma and 264 Ma ages respectively. As a result, the volcano-sedimentary sequence of the Păiuşeni lithogroup, which was pierced and thermally metamorphosed by the Highiş intrusions, has Permian or a little older age, but at any way, younger than the metamorphics of the Biharia lithogroup, which are shuffled in the Păiuşeni lithogroup formations.

Conovici (1999) described an Ordovician fauna from the Buceava sequence of the South Banat. This sequence, partially terrigenous and partially volcanic (basaltoid), is metamorphosed in a very low degree and is supported by the Sebeş-Lotru crystalline.

As a conclusion of this section, we retain that the metamorphic sequences which have been individualized before the Permian have been dated in all the three Carpathian branches, because all of them support sedimentary
deposits beginning with the Upper Carboniferous (Buceava), Lower Permian (Biharia) or Triassic (Tulgheș) (Șândulescu, 1984; Balintoni, 1997). The Padeș suite from the Poiana Ruscă Massif is lithostratigraphically comparable with the Tulgheș lithogroup, and we admit the same age for both of them.

VI. K/Ar and Ar/Ar ages

Dallmeyer et al. (1994) and Pană (1998) reported Ar/Ar ages from the South Carpathians and the Apuseni Mountains, respectively. Based upon the data provided by the papers published since 1964, Strutinski (1998) realized a synthesis of the Ar/Ar and K/Ar mineral ages. For the present text it is important that the majority of these ages are grouped in a time interval corresponding to the Variscan Orogeny, that is between Permian and Devonian, with a marked concentration during Carboniferous.

The intensity of the Variscan thermo-tectonic processes over the entire Carpathian territory, except the Danubian domain, was one of the reasons for which its pre-Variscan evolution has been insufficiently known and misunderstood for a long time. On the other hand, a number of the Romanian metamorphicists knew that the true Variscan metamorphics had but little importance in the constitution of the Carpathian terrains. Because the isotopic data from the systems with a great inertia are insufficient, this dilemma still persists. The Paleozoic Wilson Cycle being conventionally divided into the Caledonian and Variscan orogenies, the relationship between these represents another problem.

VII. Discussion

The above presented data enable us to do several inferences about the Carpathian Crystalline evolution.

The first of them is that the material of the Carpathian metamorphics could be younger than 2.0 Ga, majority of the Sm/Nd ages ranging between 1.6 Ga and 2.0 Ga. Naturally, without controlling Sm/Nd ages with U/Pb data, the hypothesis of a mixture between materials older than 2.0 Ga and those much younger than this age, cannot be ruled out.

The second inference is that some metamorphic sequences contain Lower Paleozoic protoliths. For the time being, this is the case of the Biharia lithogroup from the Apuseni Mountains, the Tulgheș lithogroup from the East Carpathians, the Buceava sequence from South Banat and probably the Padeș sequence from the Poiana Ruscă Massif. With the exception of the Padeș sequence which parallels with the Tulgheș lithogroup, each of the other three successions appears to have its own geological history.

The Biharia lithogroup was metamorphosed before the Carboniferous time, because it underlay the Păișeni lithogroup which recorded Carboniferous and Permian thermo-tectonic influences (Pană, 1998). The characteristic rock-association is formed by basic and acid metavolcanics, which appear to be
together regionally metamorphosed, and mutually equilibrated in the greenschists facies. We opine that the Biharia lithogroup is evidence of Paleozoic suture which separated the two older continental crusts: the Someș lithogroup situated in at present in the north, and the Baia de Arieș lithogroup situated in the south of the area covered now by the Biharia lithogroup. These two continental crusts were evolving apart since at least the end of Cambrian, and it is possible that the Arieș granitoids (Balintoni, 1997), for which Pană (1998) obtained Devonian U/Pb ages, to indicate the time when the intervening basin between these crusts closed. A hypothesis concerning the Biharia lithogroup origin is that it formed a Proterozoic island arc intruded by the Upper Cambrian–Lower Ordovician granitoids, remobilized from its root part, as a sign of the subduction resumption beneath it. The metamorphism of the basic metavolcanics and granitoids could be of Devonian age, contemporary with the Arieș granitoids genesis that intruded the margin of the Someș continental crust fragment.

In this hypothesis, within the Biharia lithogroup there are "Caledonian" protoliths, but no metamorphics, the latter belonging to the Early Variscan Orogeny.

The Tulgheș lithogroup represents a terrigenous and acid metavolcanic association. It also contains Lower Proterozoic protoliths, and its genetic context appears to be of an island arc too, evolving towards a back-arc basin. According to the metamorphic history of its rocks, more complex that the one of the Biharia lithogroup, one can suppose that the Tulgheș lithogroup was metamorphosed at the end of Ordovician, in a contractional setting too.

An interesting observation refers to the fact that, like the Biharia lithogroup, the Tulgheș lithogroup was also situated between two different continental crusts: the Bretila lithogroup similar to the Someș lithogroup as far as its pre-metamorphic origin is concerned, and Rebra lithogroup comparable to the Baia de Arieș lithogroup. We can go further with the conjectures and suppose that during the Cambrian, the Someș and Bretila lithogroups built together a common continental fragment, while Rebra and Baia de Arieș did another one; between them there intervened the same ocean, with different tectonic settings along it. Without being in relation with an Upper Paleozoic sequence, as the Biharia lithogroup was, the Tulgheș lithogroup furnished several K/Ar Carboniferous ages, which are signs for its involvement in the Variscan thermo-tectonic event. In conclusion, during the Lower Paleozoic the Biharia and Tulgheș lithogroups began their history as independent entities, but it is not clear if they supported the first thermo-tectonic processing at the end of the Caledonian Orogeny or at the beginning of the Variscan one.
If we understand the Caledonian Orogeny as generating metamorphics during the Upper Cambrian–Silurian interval, then in the Apuseni Mountains and East Carpathians this orogeny is probably not represented. In other words, during the Lower Paleozoic, the Bretlia and Someș lithogroups on the one hand, and the Rebra and Baia de Arieș lithogroups on the other hand, were evolving together as independent continental fragments; they juxtaposed only when the Biharia and Tulgheș lithogroups became metamorphics from volcano-sedimentary associations.

We cannot say if the two continental fragments separated by rifting at the Paleozoic beginning or they joined for the first time when the oceanic space between them was eliminated.

The Buceava sequence indicates a rift and a Paleozoic subduction within the Sebeș-Lotru lithogroup, because the rift closing can be associated with the linear Sichevița-Poniașca granitoid, Upper Paleozoic in age (Conovici, 1999). So, the Buceava sequence suggests a Caledonian rifiting and a Variscan suture, or a continuity of the two orogenies.

The Păiușeni lithogroup appears to be quite interesting for the End Paleozoic history of the Apuseni Mountains. Tatu’s study (1998) showed that the basic and acid magmatic rocks from the Highiș Massif represent synchronous terms of a bimodal magmatism emplaced in an extensional tectonic setting. For both terms, Pană (1998) obtained Permian U/Pb data. The intrusions pierced and thermally metamorphosed a consanguine, volcano-sedimentary suite. Because some Ar/Ar data obtained from the Biharia lithogroup rocks and the matrix of the Păiușeni lithogroup conglomerates are Carboniferous, one can admit that the sedimentation of the Păiușeni lithogroup began during the Carboniferous, when all the metamorphosed lithogroups from the Apuseni Mountains passed from mid-crustal levels to upper ones.

Besides the Highiș bimodal magmatic rocks, the Muntele Mare and Vintșa granitoids (295 Ma and 261 Ma respectively; Pană, 1998) should also be considered as extensional ones. Both of them are localized as two isolated bodies, in the proximity of Biharia lithogroup, which underlie the Păiușeni lithogroup rift-type sequences.

As a conclusion, the Păiușeni lithogroup is the direct proof of the generalized extensional period that immediately followed the Variscan contractional climax: this extension was responsible for the entire Permian magmatism of the Carpathian area. The bimodal character of the Permian magmatism can be observed in other structural units of the Apuseni Mountains too, not only in the Highiș Massif. It is possible that the Păiușeni lithogroup was metamorphosed just during the Alpine Orogeny, when the Biharia Nappe System was also emplaced.
VIII. Conclusions

(1) The mutual relationships between the Biharia lithogroup and Someș and Baia de Arieș lithogroups in the Apuseni Mountains, between the Tulghese lithogroup and Bretila, Rebra and Negrișoara lithogroups in the East Carpathians and between the Buceava sequence and the Sebeș-Lotru lithogroup in the South Carpathians, strongly suggest a Proterozoic age for the Someș, Baia de Arieș, Bretila, Rebra, Negrișoara, Sebeș-Lotru and Făgăraș lithogroups metamorphics.

(2) The apparent Sm/Nd TDM model age of the metamorphic Carpathian protoliths does not exceed 2.0 Ga. This is an important contribution of the last years for the Carpathian geology.

(3) The existence of Lower Paleozoic protoliths within the Biharia, Tulghese and Buceava sequences is confirmed. Especially in the case of Biharia and Tulghese lithogroups, these protoliths were regionally metamorphosed during the Early Variscan Orogeny.

(4) The Carboniferous Ar/Ar and K/Ar ages indicate a generalized exhumation of Carpathian terrains in that period. If initially this exhumation might be put in relation with the ending of the Paleozoic convergences, the ultimate ones were followed by a general extension, beginning with the Uppermost Carboniferous End and continuing during the Permian.

(5) One of the Permian rifts accompanied by bimodal extrusive and intrusive magmatism is quite well expressed in the Apuseni Mountains. The basinal fill is represented by the Păușeni lithogroup.

(6) The Vința and Muntele Mare granitoids were also generated in connection with the extensional tectonic setting localized along the area covered by the Biharia lithogroup during the Permian.

(7) The Păușeni lithogroup rocks probably were metamorphosed just during the Alpine Orogeny.

(8) The Someș, Bretila and Sebeș-Lotru lithogroups on the one hand and the Baia de Arieș, Rebra, Negrișoara and Făgăraș on the other hand, were probably forming at the beginning of Paleozoic two different continental fragments, separated by an oceanic branch. The Biharia and Tulghese lithogroups were generated in connection with the convergence processes from this oceanic branch.

(9) One cannot say if the oceanic branch from which the Buceava Sequence proceeded was or not in connection with the one from which were issued the Biharia and Tulghese lithogroups.

(10) The discussed Lower Paleozoic rifts were situated out of the Caledonian suture which welded the Central and Western Europe to the East-European Platform (the Torquist-Teyssere line).

(11) It is clear that the protolith and metamorphic ages have different meanings. These notions were not clearly discerned until present in the Romanian geological literature.
The distinction between the Caledonian and Variscan Orogenies is but conventional. The Upper Proterozoic or Lower Paleozoic rifts closed gradually during the Paleozoic.

Some Proterozoic sequences appear to be generated in different places; it seems that they welded during the Paleozoic.

The Paleozoic granitoids from the Apuseni Mountains suggest contractional or convergent tectonic settings as some extensional or divergent.

Acknowledgments. This article was funded by the Grant 16/1997 (World Bank), provided by National Education Ministry of Romania. We are also indebted to Dinu Pană (Edmonton) for the manuscript review.

REFERENCES