Quest for the Lost World, or palaeontological geotourism

W poszukiwaniu zaginionego świata, czyli geoturystyka paleontologiczna

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Abstract: Palaeontological geotourism could be one of many forms of propagating geological values of a country. It can meet the expectations of many tourists. For this broad category of people, palaeontological tourism can instill curiosity about the extinct world, offering them places where they can feel like explorers, visiting these sites with a hammer and a chisel. Many of them will cherish the memories of adventures made during the search in the future, and some will find a new passion. Similar practices are used in Germany, for example, in Solnhofen or Holzmaden, where fossil exploration is available for a small fee. In most regions of Poland, you can find numerous places with fossils that anyone can search for. The greatest number of such sites can be found in the south of Poland, in the uplands and mountains, but also at the seaside, where the practice of palaeontological geotourism is possible. In the Holy Cross Mountains, the Sudetes, or in the Silesian-Cracow region, there are places where one finds fossils of plants or animals, including trace fossils. The only effort required in addition to the search for fossils is to develop guidelines and prepare guides for amateurs that quest for the lost world.

Key words: geotourism, geology, palaeontology, fossils

Introduction

Among the wider population, and especially among the younger generation, there is a section of geology that is of particular interest, and which is neglected by geology popularisers. This section is palaeontology, more specifically the search for fossils. Several decades ago, geological guides for tourists were published, containing lots of information
about fossils findable in rocks of the region described. Today, such publications are very rare, and they are hardly accessible for tourists (Mizerski, 1994; Machalski & Stolarski, 2000; Mizerski et al., 2017). Information about fossils can be found in some scientific publications (Dzik, 2011; Mizerski & Orłowski, 2017) or popular-science periodicals. However, they contain little exact information about the location of particular fossils. In libraries, one can still get the geological guides published in the 1960s and the 1970s for different regions of Poland, but currently they are practically unavailable (e.g. Kotański, 1968; Gradziński, 1972; Grocholski, 1969). Therefore, the proposal to extend the promotion of geotourism on the problem of fossils occurring in rocks could widely reach the expectations of many tourists and receive a broad response. Certainly, there are collectors and enthusiasts who know what to search for and where to search. However, there is a broader group of people with curiosity about the extinct world, not only about the dinosaurs, for whom it could be useful to indicate the places to visit with a hammer and a chisel, where they can feel like explorers and discoverers. Certainly, many of them will cherish the memories of adventures during the search, and some of them will discover a new passion in it.

This article is not dedicated for geologists, but rather for tourists, organizers of tourism and teachers not based in Poland. The authors think that this form of geotourism will be interesting for many people. Geotourism is appreciated currently as very significant not only in Poland, but in other countries as well (for example Bruno et al., 2014; Henriches & Penna dos Reis, 2015).

Many regions of Poland abound in places with fossils that anyone can see. The greatest number of such sites can be found in the south of Poland, in the uplands and mountains, but the search for fossils is possible also at the seaside. Obviously, it is not necessary to collect everything. In the Holy Cross Mountains, on the Sudetes, and in the Silesian-Cracow region, it is possible to recommend places where only plant fossils, only animal fossils, or even localities with only trilobites, cephalopods or trace fossils etc. can be found. This just requires developing relevant guidelines and guides for amateurs searching for the lost world.

It is obvious that any collection of fossils must be legal. In Poland, gathering of fossils for private collection is permitted. In any case, however, we must sensitize tourists to protect geological objects from which fossil retrieval is forbidden. The aim of the authors is not to present the whole wealth of fossils collectible in Poland, but to show that they can be a good aid in the development of geotourism in a region. After all, JuraPark in Białtów was created thanks to the imagination of some people who believed that the fossils of the region would bring tangible benefits to it.

Fossils

To illustrate the possibilities of fossil gathering in several regions of Poland, let us look at some suggestions for one-day palaeontological tours. In the following article, selected palaeontological sites from the north of Poland, through Central Poland, to the south are described. Discussed points in this article are located on the schematic map of Poland (Fig. 1).

On the Baltic Sea shores, fossils can be found directly on the beach. They occur in the rocks brought during the Pleistocene by the ice sheet from the Scandinavian Peninsula and from the Baltic Sea floor. They come from different geological periods, because the ice sheet carried fragments of rocks of different ages. These are mainly invertebrates that usually inhabited shallow seas. On the Polish beaches, we will find nautiloids, corals, sponges, brachiopods, gastropods, bivalves, sea urchins, crinoids, graptolites and even trilobites and belemnites.

Heading southward from the Baltic Sea, we reach the Kujawy region with the villages of Wapienno and Bielawa, between Inowroclaw and Żnin (Fig. 1 – point 1). In this area, there is the largest limestone mine in Poland and one of the largest in Europe. In the Wapienno/Bielawa quarry, as many as 14 lithostratigraphic units have been identified in the formation rank, distinguishing 12 different lithologies containing very diverse fossils (Matyja & Wierzbowski, 1981; Matyja...
Exploitation of rocks is carried out in the Upper Jurassic (Oxfordian) limestones, offering numerous fossils, among others, starfish (Sphaaster), stalked (Cyclocrinus) and free-living (Semiometra) crinoids, echinoderms (Rhabdocidaris, Fig. 2) and Plesiocardaris, polychaetes (Pannoserpula) and numerous ammonites, brachiopods and sponges (Radwańska, 2007). Because it is an active quarry, we must get permission if we want to enter its area and look for fossils.

Eighteen kilometers southeast of Tomaszów Mazowiecki is the Owadów-Brzezinki quarry in Sławno near Opoczno, where Upper Jurassic (Tithonian) limestones are exposed (Fig. 1 – point 2). This is a unique site called the “Polish Solnhofen”, where you can find very well-preserved fossils of marine and terrestrial organisms (Kin & Błażejowski, 2012) (Solnhofen – the most famous palaeontological site of Fossil Lagerstätte, i.e. a sedimentary deposit of fossils with exceptional preservation, providing valuable palaeontological data, located in southern Germany). In the Owadów-Brzezinki quarry, the most abundant fossils are bivalves of the species Corbulomina obscura, and slightly less numerous representatives of the genus Mesosaccella. There is also a wide range of cartilaginous and ray-finned fish, lobsters, shrimp and crabs (two new species of Limulus darwini and Crenatolimulus sp. nov. – the latter undescribed yet). We can also find there rare ammonites, remains of small sea reptiles and flying pterosaurs, as well as dragonflies and beetles (Kin & Błażejowski, 2012).

The carbonate rocks exposed in this quarry are assigned to three complexes (Kin & Błażejowski, 2012). The lowermost complex I is represented by limestones with numerous ammonites of the species Zaraiskites zarajskensis. These deposits were accumulated in a moderately deep-water environment. Complex II is represented by very shallow-marine platy limestones containing abundant sedentary polychaetes (Sedentarida). The uppermost exposed rocks are lagoonal deposits of complex III, containing an exceptionally rich accumulation of abundant and diverse marine and terrestrial faunas – the so-called corbulomina horizon (the name comes from numerous bivalves of the genus Corbulomina). We must have permission to enter the Owadów-Brzezinki quarry area and look for fossils.

Heading east from Sławno, we reach Kazimierz Dolny nad Wisłą (Fig. 1 – point 3). South of the town centre, upon the Vistula River, is an abandoned quarry of Upper Cretaceous rocks. The siliceous marls (opoka) and limestones offer an abundance of fossils (Machalski, 1998). The most numerous among them are molluscs, including frequent cephalopods. The rocks contain belemnites represented predominantly by the genera Belemnitella and Belemnella, and ammonites of the genera Hoploscaphites, Discoscaphites, Buculites and Sphenodiscus. Bivalve fossils are also numerous – the most frequent are representatives of Ostrea, Pholadomya and Lyropecten (Pożaryska & Pożaryski, 1951; Błaszkiewicz, 1980). Among gastropods, the dominant genera are Turritella and Aporhais. There are also fossils of sponges, brachiopods, remains, and even entire branchlets of coniferous plants and shark teeth.

It is also worth to go to the quarry in Kamienny Dół in Kazimierz Dolny, where one can find grey-green gaizes with bulbous layers of hard limestones, representing the Paleocene (lowermost Cenozoic). These rocks bear a regional name of “siwak”. Remains of a Paleocene crocodile from the genus Thoracosaurus (Żarski et al., 1998) were discovered in the rocks in 1995 (Fig. 3). It is the first such finding in Poland and the fourth in Europe. The skeleton fragment is part of the tail, including the thoracic and sacrum bones, and armour plates. Analysis showed that the sea in which the crocodile lived was no more than 80 m deep, and its waters had a temperature of about 18 degrees and salinity typical of open seas. Currently, this specimen is stored at the Geological Museum of the Polish Geological Institute in Warsaw.

When in Kazimierz Dolny nad Wisłą, it is worth taking a ferry to the other bank of the Vistula River to visit the Nasilów quarry (Fig. 1 – point 4). This area is composed of rocks similar to those observed in Kazimierz – predominantly light-coloured, grey-yellow thick-bedded opkas with marl interbeds, and light grey gaizes with interbeds of limestones. They are Paleocene in age and overlie the Cretaceous rocks. These rocks contain abundant fossils (Machalski, 1998). The opkas host frequent ammonites of the genera Hoploscaphites and Buculites, nautiloids of the genera Eutrephoceras and Cymatoceras, and belemnites of the genus Belemnella (Fig. 4). We can find well-preserved sponges and bivalves, among others, of the genus Pholadomya. If we are lucky, we also find teeth of large predatory mosasaur reptiles and shark teeth (Abdel-Gawad, 1986; Machalski, 1998).

Fig. 2. Echinoid of the genus Rhabdocidaris, Upper Jurassic, Oxfordian (coll. Geological Museum PGI-NRI of Warsaw), photo K. Skurczyńska-Garwolińska
Southwest of Nasiłów, we encounter a real “fossil basin” which is the Holy Cross region. Among the many areas abounding in fossils, we are going to be acquainted with only one – the environs of Ostrowiec Świętokrzyski. In the Nietulisko area, northwest of Ostrowiec, there are numerous borrow pits, where Lower Triassic sandstones have been mined for a long time. In the Doly Opacie quarry (Fig. 1 – point 5), we can even notice that these rocks overlie Devonian dolomites exhibiting a disconformity. Lower Triassic sandstones of this area are represented by several rock complexes, including the Labyrinthodont Beds that contain bones of amphibians – labyrinthodontes, as well as footprints of reptiles called Isochirotherium and Chirotherium (Ptaszyński, 1996, 2000). We can imagine that lots of animals lived around an inland water body in this area, and its soft, muddy and flat shores favoured the preservation of footprints of these animals. It is worth mentioning, that the fossil tracks of Mesozoic reptiles were the main reasons for the creation of legends of evil paws and diabolical stones. In the cherry-coloured calcareous sandstones, which occur as interbeds, you can also find Gervillia mollusc fossils and, sometimes, fossil fish scales and bones.

Among interesting places in this region, with Middle Triassic rocks exposed on the surface, is a gorge at Bukowie, south of Kunów (Fig. 1 – point 6). The marls and limestones host a very wide range of fossils. Cephalopods are represented by nautiloids of the genus Germanonautilus, and ammonites of the genus Ceratites (Fig. 5). There are plenty of bivalves, i.a., of the genera Costatoria, Entolium and Lima, Coenothyris brachiopods, and Encrinus crinoids. Sometimes, it is possible to encounter fragments of skeletons of marine reptiles of the genus Nothosaurus.
It is also worth visiting the valley of the Kamionka River, near the village of Gromadzice to the south of Ostrowiec Świętokrzyski (Fig. 1 – point 7), where Lower Jurassic rocks outcrop. The best exposures are situated on the eastern slope of the valley, north of the village. This site is called Las Godziny by the locals. The valley scarp and numerous pits expose sandstones and siltstones that accumulated initially in fluvial and lacustrine environments and later in deltaic and nearshore settings. The rocks contain en masse occurrences of flora remains. About 50 plant species were described from them already almost 100 years ago. These are the Ginkgoaceae of the genera *Ginkgo*, *Czekanowskia* and *Baiera*, cycads of the genera *Pterophyllum* and *Nilssonia*, and pteridosperms of the genera *Cladophlebis* and *Dictyophyllum* (Makarewiczów, 1928). Moreover, with good fortune, you can find footprints of several species of both predatory and herbivorous dinosaurs (Gierliński & Pieńkowski, 1997) and, in the upper part of the section, marine bivalves of the genus *Cardinia*.

When exploring the Holy Cross region, it is worth visiting Baltów (Fig. 1 – point 8), not only for its Jura Park known worldwide, but also for numerous exposures of Upper Jurassic rocks offering very abundant fossils. The well-bedded limestones contain ammonites of the genera *Perispinctes* and *Aspidoceras*. Particularly numerous are bivalve fossils of the genera *Trigonia*, *Modiola*, *Lopha*, *Plagiosoma*, *Astarte* and *Pholadomya* (Fig. 6). There are also gastropod fossils of the genus *Nerinea*, brachiopods of the genus *Terebratula*, and sponges of the genus *Laocaeis*. Some exposures in this area reveal reeval limestones of the same age. About 20 species of colonial corals have been described from these rocks, including those of the genus *Isaestrea* (Gutowski, 2004).

From the Holy Cross region, we move to the Krzeszowice area (Fig. 1 – point 9) west of Cracow, where we encounter fossils originating from several geological periods. The beautifully located abandoned quarry in Dębnik and smaller pits usually overgrown with dense vegetation expose the black hard Dębnik Limestones of the upper Middle and lower Upper Devonian. Their intensive extraction started as early as the 16th century, when Queen Bona brought Italian stone masters there. In Renaissance and Baroque times, “Marble Dębnik” was among the most valuable building materials used not only in Poland, but also in many other European countries. The limestones offer beautifully preserved fossils of stromatoporoid sponges of *Amphipora* and *Stromatopora*, tabulate corals of *Macgnea* and *Alveolites*, and brachiopods of *Cyrtospirifer*, *Spinatrypa* and *Stringocephalus* (Baliński, 1979).

The best sites for collecting the Lower Carboniferous fossils in the vicinity of Dębnik are in the valley of the small river of Eliaszówka. The limestones exposed, among others, in the Czatkowice quarry (entry permission required!) yield brachiopods of the genus *Gigantoproductus* (Fig. 7), tetra-corals of the genus *Zaphrentis*, and stromatoporoids. We can also find trilobites, predominantly of the genera *Phillipsia* and *Brachymetopus* (Hoffmann & Uchman, 2008).

South of Krzeszowice, in old pits on Czerwieniec Hill, there are calcareous sandstones containing numerous Middle Jurassic fossils. Here, we can find ammonites mainly of the genus *Macrocephalites*, bivalves of the genera *Pholadomya*, *Pecten* and *Trigonia*, gastropods of the genus *Pleurotomaria* (Fig. 8), and brachiopods – predominantly *Rhynchonella* and *Terebratula* (Giżejewska & Wieczorek, 1976).
the section is composed of sandy crinoid limestones rich in fossil crinoids of the genera *Balanocrinus* and *Cyclocrinus* (Salamon & Zatoń, 2006), bivalves, e.g. of the genus *Ctenostreon*, brachiopods of the genera *Rhynchohella* and *Terebratula*, and less frequent ammonites, belemnites and nautiloids (Giżejewska & Wieczorek, 1976). In the Zalas quarry, there are also Upper Jurassic limestones that provide many other fossils. These are mostly ammonites, among others, of the genera *Holoclyloceras*, *Sowerbyceras*, *Peltoceras*, *Perisphinctes* (Fig. 9) and *Cardioceras* (Matyja & Tarkowski, 1981).

In the nearby village of Zalas (Fig. 1 – point 10), there is also a quarry exposing Middle Jurassic rocks. In the lower part, these are marine sands and less common quartz sandstones and conglomerates, containing well-preserved fossils of ammonites, including those of the genus *Macrocephalites*, and fragments of belemnites, bivalves, gastropods, echinoderms and corals of the genus *Isastrea*. The upper part of

A few kilometres southwest, we can visit the village of Kwaczala near Alwernia (Fig. 1 – point 11). This trip can give us an idea of some Carboniferous plants. In the largest gorge, located north of the village, there are large exposures of rocks called the Kwaczała Arkose. These are sandstones, locally with large pebbles, which contain not only quartz, but also numerous feldspar and mica grains. Occasionally, they include thin interbeddings of clays. The Kwaczała Arkose contains fossil tree trunks of Araucaria of the genus *Dadoxylon*, with the trunk diameter up to 1.2 m and length up to 7.5 m (Zastawniak, 2001; Stanisz & Ziobro, 2013).

Between Krzeszowice and Chrzanów is the village of Karniowice (Fig. 1 – point 12), known for the Lower Permian travertines – the Karniowice Travertine (Čwiżewicz & Szulc, 1989). In an area of 6 km², tors, abandoned quarries and pits overgrown with dense vegetation reveal 2–6-m thick

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Fig. 7. Brachiopod of the genus *Gigantoproductus*, Carboniferous, Visean (coll. Geological Museum PGI–NRI of Warsaw), photo K. Skurczyńska-Garwolińska

Fig. 8. Gastropod of the genus *Pleurotomaria*, Middle Jurassic, Bathonian (coll. Geological Museum PGI–NRI of Warsaw), photo K. Skurczyńska-Garwolińska

Fig. 9. Ammonite of the genus *Perisphinctes*, Upper Jurassic, Oxfordian (coll. Geological Museum PGI–NRI of Warsaw), photo K. Skurczyńska-Garwolińska
beds of freshwater limestones. The travertine was discovered in 1870 by the Cracow botanist Marian Raciborski. It has a massive, porous structure and contains freshwater gastropods, among others of the genus *Dendropupa*, and imprints of plant leaves and stems, i.a., of the fern *Sphenophyllum*.

The lovers of fossils from Lower Silesia can also find some interesting things in the Sudetes. About 1.5 km northeast of Pogorzala (Fig. 1 – point 13), near Świebodźcze, there are two exposures of conglomerates. Limestone pebbles composing the conglomerate contain Upper Devonian fossils. These are Tetracoralla of the genera *Disphylhum, Macgnea* and *Marisastrum*, and brachiopods (Fig. 10) of the genus *Atrypa* (Halamski, 2013). About 3 km to the northwest of these exposures there is a quarry of Upper Devonian reefal limestones, inactive for over 100 years now. The quarry bottom is occupied by a lake called Lake Daisy (Fig. 1 – point 14). This place is well known for its abundance of fossils that can be found in both the limestones and the interbedding mudstones and marls. These rocks contain goniatites of the genus *Manticoceras*, Tetracoralla of the genus *Peneckiella*, brachiopods of *Schizophoria, Productella, Cyrtosipirifer* (Fig. 11) and *Pugnax*, as well as bivalves, including those of the genus *Buchiola* (Gunia, 1962a).

If we go about 3.5 km further northwest from Lake Daisy to the village of Lubiechów (Fig. 1 – point 15), we find thick-bedded conglomerates exposed, including pebbles of Upper Devonian limestones that yield fossils, among others, of *Alveolites* tabulate corals and *Amphipora* stromatoporoids, as well as brachiopods (Fig. 12) of the genus *Gypidula* (Gunia, 1962b).

From the Świebodźcze environs, we can move to the last region – in the vicinity of Lwówek Śląski (Fig. 1 – point 16). Several kilometres west of this town, near the village of Radłówka, there is a bushed quarry whose north-western edge approaches the road. The quarry exposes Upper Permian light grey thick-bedded limestones overlain by brownish sandy clay shales. In these rocks, it is possible to encounter fossil brachiopods of *Productus*, and bivalves, including the genera *Schizodus* and *Pseudomonotis*. If we are lucky, we can meet better- or worse-preserved imprints of fish representing the genus *Palaeoniscus*. In the village of Mojesz, located a few kilometres south of Lwówek Śląski, between
specimens are a reason to be proud. However, treated this way they are decorative only, and we should try to find out more about them, especially about the environment of ancient geological epochs. Many fossils provide very clear indications of the distribution of ancient seas and lands. Based on an analogy to modern relatives of fossils of ancient organisms, we can first determine whether they are fossils of ancient marine or terrestrial organisms. Animals such as corals, brachiopods, cephalopods, echinoids or starfish today live only in the sea. Thus, in past geologic epochs, they lived in similar environments. Therefore, the presence of the fossils in the rock proves that it originated in the sea. Thus, in the place where land is today, there must have been a sea long ago. The study of plant fossils allows us to answer the question whether the land inhabited by these plants was a desert or a wetland, swampy area.

Most of deposits that we see on the continents originated in the seas and oceans. It is no wonder, since oceans covered most of our planet’s surface. The nature of sedimentary basins is reconstructable, based on both characteristics of the deposits and their fossil content.

Fossils of marine organisms will help to answer the question of what the sea was like: shallow or deep, warm or cool: of normal salinity, brackish or highly saline? If we find many fossils of corals, we are sure that these animals lived in a warm and normally saline sea. If we find bryozoan fossils, then they surely prove that the sea water in which they lived must have been highly saline.

Here are other examples. In the beautiful gorge of „Prągowiec” located in the Holy Cross Mountains, we will find abundant fossils of extinct hemichordates – graptolites – in Silurian shales. The shales are full of fossils. Such a large amount of these planktic organisms indicates that the shales were deposited in an open-marine basin. However, if we meet a large number of colonial tabulate corals in Middle Devonian limestones in the Bolechwice quarry near Checiny, we will be sure that the sea was not only warm, but also shallow, as colonial corals attach to the substrate and can live only in a zone of constant water movement (Bottjer, 2016).

Different marine organisms inhabit only shallow or only deeper parts of the sea. They live in colonies in shallow seas, and only single individuals dwell in deeper-marine areas. Organisms live different lifestyles: they inhabit the sea floor (benthos), actively swim (nektont), or passively float in the water (plankton). Organisms living on the sea floor include those inhabiting only specified depth zones. Fossils of these organisms allow, in many cases, for a very precise determination of the environment in which the rocks of certain age were formed.

As mentioned above, fossils are not only organic remains, but also exhibit traces of their life activity (moving, feeding and dwelling) preserved in a fossilised state. The former are called structural fossils, and the latter are trace fossils or ichnofossils. Trace fossils, which tell us many things about the sedimentary environment, can be preserved on the surface of sediment layers or inside them. The sediment surface can reveal traces of creeping and crawling of organisms, known as organic hieroglyphs. Examples of such hieroglyphs are traces of trilobites – Palaeozoic marine arthropods. The most beautiful ones can be found in Poland in the active quarry of Wiśniówka Wielka near Kielce, where Cambrian sandstones are exploited. Trilobites (Fig. 13), crawling on the sea floor, lived in shelf (and thus shallow-water) seas. As such the conclusion that the rocks mined in the quarry, which are about 500 million years old, were deposited in a relatively shallow shelf sea, seems to be justified (Bottjer, 2016).

Traces of paws of vertebrates on bedding surfaces are called tracks. These can be found in many places of the Holy Cross region (e.g. in Doly Opacie, Sołtynów, Glina, and Bałtów) in Triassic and Jurassic rocks, as well as in Thumaczów, Lower Silesia, in Permian deposits. It is well known, that dinosaurs were terrestrial animals, but their tracks are sometimes found in limestones, which are marine sediments. Thus, we are going to draw the logical conclusion that, at those times when the track-forming dinosaurs lived, there must have been a very shallow sea with numerous shoals and flat islands barely rising above the sea level.

The most famous, however, is the „Zachelmie” quarry near Zagnańsk north of Kielce, where tracks of the world’s earliest tetrapods were discovered in Middle Devonian rocks (Niedźwiedzki et al., 2010). Another type of trace fossils are burrows produced in the sediment by various animals and the remains of borings in the rocky substrate by some bivalves, sponges or echinoids. They also point to a very shallow, nearshore marine environment during their life activity.
**Palaeontological tourism in quarries and outcrops**

Most of its achievement palaeontology owes to arduous investigations and the quest for traces of the lost world. However, remarkable progress can sometimes occur by mere chance, or when someone completely unfamiliar with fossils inadvertently finds an unusual specimen that will later reach the hands of a palaeontologist.

Our country is also not free from unexpected discoveries of great importance to palaeontology. Until recently, dinosaurs were known in Poland just by their tracks. Only the discoveries in the Krasiejów coal mine (Opole Silesia region) and in Lisowice allowed discovering bone remains of not only animals well known to science, but also pradino-saurs and their ancestors that are unknown to science (Dzik et al., 2000).

What can we say about the rather unexpected discovery of the tracks of the oldest tetrapods on Earth in the Holy Cross region? They had been known for some time, but no one knew what they were. Only studies of palaeontologists have shown that these are the traces of tetrapods that moved onto land earlier than *Ichthyostega* did, which was considered the oldest tetrapod. The same applies to the footprints of Jurassic dinosaurs, which had long waited for scientific interpretation, and had been considered “devil’s feet” by the locals.

The rocks preserve a fraction of percent of representatives of the extinct world. Thus, a tourist interested in palaeontology can make an important discovery that may change or complement our knowledge of the organic world in the geological past. We have to encourage this.

Fossils cannot always be extracted from rocks in an easy fashion. If there is a problem with this, and the discovery appears valuable, it is better not to risk destroying it, but rather to notify a competent institution. We should not try to extract from hard rocks anything that can be of great importance to science, which may break into pieces, or crack at the blow of a rock hammer.

When entering the active quarry, permission from its management is always required, especially since the operation of some quarries is carried out using explosives. We should also remember to be particularly careful when penetrating active, abandoned and vertical walls of exposures. It is best to get a helmet in such cases.

Let us also remember that fossils cannot be collected without proper permission in areas of nature reserves, national parks and inanimate nature monuments. This is forbidden by law.

Unfortunately, the vast majority of fossils go through the hands of people who are unaware of the importance they may have for science. The number of miners, stonemasons and other people processing rocky material is far greater than the number of scientists studying life on Earth. Hence, many of the most important findings are often lost to science. We should try to prevent this by making everyone aware of the importance of fossils and of what they tell us about the history of the Earth.

At this point, we have to appeal to the Reader to remember that also he or she can contribute to the significant increase of our knowledge about the history of life on Earth by collecting fossils. It is important to pay attention to the fossils that are different from the “ordinary” and well-known forms in the rocks of a given age. We should try not to destroy them, but visit competent persons who will be able to evaluate their scientific value. Through this, we can become a participant in an important discovery and go down in history of science. It is of particular significance to search for the missing intermediate forms in the evolutionary chain. Secondary school students can ask for help from geography or biology teachers. There are also scientific centres in various cities, primarily higher education institutions, which have geological, geographic, biological or environmental protection departments. Appropriate departments in the Voivodeship Offices or Marshal Offices would also provide assistance. Finally, there are specialised scientific or museum centres, such as the Polish Geological Institute in Warsaw, which has six regional branch offices, the Institute of Palaeobiology of the Polish Academy of Sciences, the Institute of Geological Sciences PAS, or the Museum of the Earth PAS. Assistance would certainly be offered by regional museums in many cities. These may be the first step on the path to an important scientific discovery. Let us also remember that, according to geological and mining laws, important discoveries of fossils should be reported to the appropriate voivodeship authorities.

**Conclusions**

It seems that palaeontological tourism has a chance to become a more widely practiced type of geotourism. This is favoured by the presence of numerous fossil sites, by the easy access to many of them, and due to the natural desire, especially among young people, to unveil secrets. Palaeontological geotourism is certainly of great educational value, as it fosters the development of knowledge about the past of our country’s land recorded in stone. Undoubtedly, it requires an increase in the amount of publications targeted to a wider audience, in which the tourist will find exhaustive information about where and what to search for to get into the mysterious past from millions of years before. This creates a huge role for researchers, especially palaeontologists, to bring the worlds of the past to all those interested. Such activity should certainly be as much appreciated as scientific activity.
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