Geological Setting and Coastal-marine Ecosystem of Butrinti Region, Albania

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Abstract

Butrinti region is the part of the Cika anticlinal belt, which is the most western part of the Ionian zone. This region located in the most southern part of Albania, near the Greek border. From the tectonic point of view, it is the part of the Cika anticlinal belt, which is in the western part of the External Albanides. In the western side of this anticlinal belt developed one regional over thrust fault. Through this over thrust Cika anticlinal belt and all the Ionian zone over thrust in westward with amplitude around 50-100 km above the Apulian Platform (Sazani zone in Albania) and the South Adriatic basin.

The most widespread formation there is: Evaporite (Upper Triassic), carbonate (Upper Triassic-Eocene), flysch (Oligocene-Aquitanian), molasses (Serravallian-Pliocene) and Quaternary.

Keywords: Albanides; Butrinti; Geology; Marine environment

Introduction

Butrinti is placed in the most southern part of the Ionian zone and has a geological situation very complicated due to result of development of the evaporitic diapirs and thrust tectonics. From the south (Butrinti) to the north (Vlora City) the number of the lines of the Cika anticlinal belt is decreased (Figure 1). Generally the structures are From the South to the North, the number of structural lines of the Cika belt is decreased (Figure 2). The diapirism tectonics are very intensive, especially in the southeastern part, where it presents the principal character of the geological feature with the evaporite diapirs: Xara in Butrinti region, Filati and Corfu in Greece (Figure 1). This anticlinal belt, generally, has a strike NW with azimuth 330° (Figure1). In the Butrinti region are developed two Lakes: Butrinti and Buçi Lakes (Figure 2).

Butrinti Lake has a surface about 20 km². The long is 7 km and the width about 3 km. The maximal profundity is 21 m. The water of the Butrinti Lake is salted. This Lake communicates with the Ionian Sea through the Vivary channel (Figure 2). In the east of Butrinti lake is the Buçi Lake, which has the sulfide water. This water has the spring from the contact between the evaporate and carbonate. Formations in the border of Xara diapir (Figure 2). Both these lakes have communication between them. The Buçi Lake is have the level about 5-6 m high from the Butrinti.

On geological setting of the Butrinti region

The Cika anticline belt is a more western unit of the Ionian zone. Westwards is the Apulian platform and its transitory part, which have been folded into big structural units which would be very significant oil prospects. In the western side it is limited by a regional thrust fault by which is realized the total westward thrust of External Albanians with amplitude about 50 -100 km, over western authochton (Figure 1). In general the anticline structures of Cika anticlinal belt are large size up to 30×10 km. The evaporitic diapirism is very intensive, especially in the Southern part, where it presents the principal character of geological feature (the Filati, Xare-Mursi, Corfu etc.) [1]. In the north part and particularly in the structures opposite to Sazani zone (Appulia platform) the backthrust development is the most typical. The duplex model is expected to occur in the South of Vlora area. Until to the south (Butrinti region) of linear type of large size (30-10 km). Backthrust faults of local character, which is developed on the eastern flank of different anticline structures of the Cika anticlinal belt (Saranda anticline etc.) (Figure 2). In the Southern part of the Butrinti region was formed by the Bogaz-Saranda anticline, which in southward as a result of the eruption of the evaporite diapir (Xara diapir) (Figures 1 and 2) near its top, was divided into two parts: On the east the Bogaz carbonate anticline and on the west the monoclinal of the Karafi. The dipping of the east (Figure 2) for location flank is E25-30° and the dipping of the deposition of the Karafi monoclinal is W 15-20° (Figure 2). In this area the Cika anticlinal belt has a width of about 35 km (Figure 2).

Northward the Bogaz anticline continues to the Saranda carbonate anticline, the eastern flank of which was complicated by a backthrust (Figure 1). So, this anticline has an east asymmetry in its northern part. More to the north, this anticline is covered by the Ionian Sea (Borsh village). The Xara evaporite diapir is extended in the central part of

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the Bogaz-Saranda carbonate anticline and in the Butrinti Antique City. The stratigraphic section consists of Upper Triassic evaporites (T.), carbonate from Upper Triassic to Eocene (T.-Pg.), flysch and flyschoides from Oligocene to Aquitanian (Pg-N.3); which are involved in imbrication and duplex systems (Figures 1 and 3).

The molasses formation represented by Pliocene (N.2), is also present. Their thickness is about 200 m and overlies trangresively the old deposits (Figure 3). In the Pliocene deposits have been discovered the important coal reserves with 4000 k/kalorie. We stress that in Butrinti region, besides the powerful Pliocene-Quaternary accumulation, there occurs also the reconstruction of the the structural plane, which has caused strong earthquakes [2] (Figure 3). The Butrinti graben consists of Pliocene-Quaternary sediments. The marine sediments of Pliocene with the total thic around 200 m, overlie the evaporites of Xara-Mursi by the Vivary channel. Its evolution was favored by the tectonic movement caused depression of this area, where today is placed the Butrinti Lake. Butrinti region is presented, in general, one subsidence area in shape of the graben. This region was subjected to the action of the subsidence during the Plioccene-Quaternary time. The deposits form of the synclinal of Xara-Mursi has a generally strike NW-SE. Northward this divided by a tectonic fault that represent the tectonic contact between the limestone’s on the east and evaporites on the west into two parallel synclinal is moved eastward, by a tranurrent fault, which affected and the carbonate rocks (Figure 2).

The Quaternary sediments outcropping on Vrina plain consist of alluvial and lagoon deposits, up to 80 m thickness [3].

On the western side, the rugged shore of the Butrinti Antique City, rise steeply from the deep water of the Ionian Sea (Figure 2), while on the eastern side of Butrinti Lake. On the tough it is bordered by the lake to the sea and vice-versa. The channel separates the peninsula from the land beyond, this the city occupies well protected by nature. The hill, on which city arose and developed, is not too big. It is composed of limestone deposits (J1-J2 and J3) and partly by Pliocene deposits, covered with a hard layer of the soil. On the south side a rampart of rocks rises vertically from the flat below, while the other sides, from the most falls away steeply to the edge of the lake. On the west side alone a narrow of land which broader into the flat, links the hill with remainsder of the peninsula (Figure 2).

The origin of the Butrinti Lake and its basic characteristics

From historical evidences and archeological excavation Butrinti City is identified as a city during the VI-VII century BC. The building activity of this City shows that that economical trading and cultural development had suffered two important declines. The first decline is that of IV century and the second that of XII century, which correspond with 358 AC and 1153 AC earthquakes. Concerning the origin of this lake there are two main hypotheses:

Firstly, the Butrinti Lake was a simple bay of the Ionian sea.

Secondly, the formation of this lake was as result of the tectonic phenomena. The tectonic movement caused depression of this area, where today is placed the Butrinti Lake. Butrinti region is presented, in general, one subsidence area in shape of the graben. This region was subjected to the action of the subsidence during the Pliocene-Quaternary time. For this event we have the testification the finding below the Quaternary sediments a part of this antique City (amphitheater etc.) by magnetic study, carried out by Albanian specialists. Also, at this time, it is known that a part of remain in Ancient Butrinti City is below the sea level [4].

Butrinti lake has a surface about 20 km². The long is 7 km and the width about 3 km. The maximal profundity of the lake is 21 m. This lake is found in Quaternary time, while the Ionian sea is founded in the beginning of the Pliocene time. The water of the Butrinti lake is salted. In this lake is developed the fishery. In the east of Butrinti Lake is the Bufi Lake, which has the sulfide cold waters. This water has the spring from the contact between the thrust tectonic of the the Bogazi anticinal limestone’s (J1-J2) with the evaporite diapir of the Xara-Butrint (Figures 1 and 2). Cold mineralized waters forming the Bufi Lake are three powerful sources with significant debit (over 360 m³/h)) this water represent chloro-sodium type and have temperature 12°C. Bufi Lake has the level about 5-6 m higher then Butrinti Lake, which shows that it is possible to communicate between them. As previously mentioned the hill of the Butrinti City is separated from the plain of Xara-Mursi by the Vivary channel. Its evolution was favored by the presence of a series of faults, with NE-SW and N-S direction. These faults have played an important role in the shape of the topography
and in the creating of the Lake. In the southern part of the Xara-Mursi plain, in the contact with Karafi monoclinal, is the river of the Pavlo. This river goes in the Ionian Sea forming delta that extends northeast and eastwards. Actually the deltaic activity is creating new small bays and lakes of type Butrinti. From the Greek border to Vlora City in the north, morphologically building the Ionian coast the Cika anticlinal belt represent a height zone with the carbonate structures well development that outcrop until the level of Upper Triassic (Figure 2). Carbonate and sandy beaches, lagoons, fiords etc. compose a special, precious nature and tourist resource [5].

Thanks to its geographical location in the Mediterranean area, its geology and climate, Albania has the major advantage in comparison with another country for development of tourism. The shore of the Ionian Sea is characterized by the remarkable variety both in morphology and in biological species. We stress that the shores of the Ionian Sea is characterized by the remarkable variety both in morphology and in biological species. The Butrinti Lake is placed in a seaside in the south-western of Albania, famous for its archeological monuments (ancient part of Butrotonum), historical significance, and natural richness. The core areas are composed by a tectonic lagoon that is surrounded by forested hills and mountains and complemented by saltwater and freshwater marshlands. From the geomorphological point of view, the Buttrti Lake is contained in the Ionian Sea.

The Catchment of the Butrnti Lake is defined by the Bistrica River in the north, Ksamili mountains in the West and the Pavlo River in the south. The Lake has a tectonic origin, while the water regime is typical of coastal lagoons. It joins with the Ionian Sea through the channel of Vivary (3600 m long, 60-100 m wide and 5-6 m deep). During the high tides (approx. 15-20 cm), the Sea level rises and as consequence the saline water penetrate into Lake of Butrnti. The opposite phenomenon happens during the low tides. A small amount of continental water, deriving from the Bistrica and Kalasa rives, enters the lagoon in its northern side. The Butrnti Lake has mesotrophic water with eutrophic tendencies in certain risky areas. The limnology of the lake is divided into two distinct layers. The upper layer (approx. 8 m in depth) is rich in oxygen. Its concentration is about 8-9 mg/lit on the surface and reduces to zero by the depth of 7, 5-8 m. Information sheet on Salinity fluctuates with the seasons: from 15.00 gr/lit in winter till 33.0 gr/lit in summer. The value of pH oscillates. Ramsar wetlands (Ris): Butrnti 4 between 6.5 and 9.5. The organic matter is about 2-10 mg/lit. Water temperature fluctuates 14°C in winter till 25°C in summer. The low layer is rich on sulfuric gas. Its concentration increases with depth and reaches the highest level at the bottom of the lake (>5.0 gr/lit). Salinity remains nearly the same throughout the year (35.00 gr/lit) Temperature has a relative homothermy of 10°C throughout the whole year. No animal are found in the lower layer. The Butrnti Lake is surrounded by different higher ranges of mountains and hills (Figure 2). The higher terrain compliment the lower weet land areas by providing environmental corridors and areas where there is less human disturbance of wildlife. The coastline is much refracted, with many peninsulas, islands and small deep bays. From the morphological point of view it is divided into two main types: high abrasive coast and many peninsulas, islands and small deep bays. From the morphological point of view it is divided into two main types: high abrasive coast and many peninsulas, islands and small deep bays. From the morphological point of view it is divided into two main types: high abrasive coast and many peninsulas, islands and small deep bays. From the morphological point of view it is divided into two main types: high abrasive coast and many peninsulas, islands and small deep bays.

The Buttrnti ancient city and its archeological values

The city of Butrnti (Bothrota) is one of the fragments which form the fabric of Albania’s ancient cultural landscape. Nestling in the highlands in the far south of the country and surrounded by dense vegetation, Butrnti was doubtly protected by nature and by the fortifications which its inhabitants built in ancient times. However, this was not sufficient to isolate the city from the rest of the world (Figure 4). Less than 10 km from the island of Corfu, Butrnti was linked to the Mediterranean by the Vivari chanal., which ran from the Butrnti Lake. The proximity of the two Ionian Sea and the lake, the gentle climate and the beauty of the surroundings country-side provided a splendid environment for the foundation of the city. In taking advantage of this site, the archi-tects of the past constructed what was to become one of the major maritime and commercial of the Ancient World. Butrnti reached the height of the glory in the 4th century B.C., at which time the numbered 10,000 Inhabitants [6].

The sight of fortifications alone, which date from the 6th century B.C., evokes the military and economic potential of the city at this time. The hill on which the Acropolis stands is encircled by a wall built of huge stone blocks. In places this wall is two meters high and 3.5 meters wide. The amphitheater, dating from the 3rd century B.C., bears witness to the cultural riches of the city. The stone banks of the seating of wich twenty three rows have been preserved would have held an audience of 1500 (Figure 4). The theater is situated at the foot of the Acropolis, close by two temples, one of which is dedicated to the Aclepios, the Greek god of medicine, who was worshiped by the city’s inhabitants. Approximately thirty inscriptions, almost all in ancient Greek, carved the western facade of this temple, and another hundreds of so found in a tower which was rebuilt in the 1st century B.C., are the only examples of writing discovered in Butrnti. Excavations have brought to light many objects as plates, vases, ceramic candlesticks as well as sculptures, including a remarkable “Goddes of Butrnti”, which seems to be completely embodying, in the perfection of its features, the Greek ideal of physical beauty. Christianity brought new life to Butrnti. The palaeo-Christian period adored the city with two basilicas and baptistery, which is among the most beautiful in the Mediterranean region. Sixteen granite columns, forming two concentric circles, support the roof of the main hall. The floor is paved with a magnificent mosaic representing the Tree of Life and decorated with medallions embellished with animal motifs. Barbarian incursions and Normand raids in the eleventh century, a catastrophic earthquake in 1153, and conquest by the Venetiansin1386, the subterranean infiltration from of water and subsequence epidemics completed the ruin of the city.
and forced the inhabitants to flee. Butrinti was buried in silence and oblivion. Throughout the occupation by the Ottoman Empire, from the 15th to the 20th centuries, the City remains in deep slumber. The theaters covered Butrinti in mud, and abundant vegetation completely hid the remaining from the view.

It was not until the beginning of the 20th century that systematic excavations were carried out at the Butrinti by the Italian archeologist I. Ugolini, followed by his compatriots P. Marconi and D. Mustili. Between 1926 and 1941, the ground was cleared and the ancient city began to reveal its hidden treasures. After 1944, Albanian archeologists undertook more ambitious excavations. In turn, the ramparts, the acropolis, the agora, the amphitheater, the temples, the public baths and private residences reemerged into the light of day. The entire city arose, almost intact, under fascinated gaze of the archeologists. Today, this rediscovered city represents a unique cultural treasure whose value far surpasses national frontier.

Conclusion

Butrinti represents a very complicated area from the geological point of view. This kind of development dedicated from orogenitic activity aided by the effect of the evaporite tectonics. In this region are developing some tectonics units:

1. Cembel anticlinal line, which continues from the Greece, while in Albanian territory it melts in Vurgu syncline (Figure 2).

2. Bogaz-Butrint-Sarande anticlinal line, which constitutes from several structures:
   a) Bogazi anticline, which expanded greatly, due to the effect of the eruption of the Xara evaporite diapir, eruption that occurred in its central part (Figure 2). Width of this anticline in this sector reaches 35 km, while the length is around 30 km.
   b) Saranda anticline is a continuation of that of Bogaz. This anticline has considerable size (18×6 km) in its eastern flank, near the northern periclinal, developed one backthrust fault, which causes an overthrust in eastward, over the Nivica synclinal (Figure 2).

3. Xara evaporite diapir, spread across the southern border with the Greece and continues throughout the Vrina plain until to northern part of the Butrinti Lake, where is overlies by Pliocene trassgressive deposits. In this situation this diapir has a length more than 20 km, while the width is around 4-5 km. The movement of this diapir has conditioned the formation of the depression of the Butrint area, stimulating features of widening tectonic in this region and in all the external Albanides. The character of widening tectonic is expressed during the Pliocene-Quaternary and continued up today.

4. Butrinti has outstanding historical value as archeological centre, these values surpasses national frontiere. The importance of the Butrinti can be gauged from its inclusion in 1992 on UNESCO’s World heritage list.

5. The tectonics movements caused the subsidence of this area, during Pliocene-Auaternary time. In this area with the shape of graben placed the Butrint Lake, which was formed in the Quaternary period.

References