INTRODUCTION

In the Ice ages were the differences between the lowest mean temperatures of the cold periods and the highest ones of the warm periods 5 degrees Celsius. These differences between the lowest ones of the Ice ages and the present highest ones are 7 degrees Celsius. During the last 30 years, 10 warmest were between 1990 and 2006. We are living probably in the warmest period during the last 150.000 years (Rošker 2007). The yearly air temperatures in Ljubljana have increased by 1,7 degrees Celsius in the last 50 years (Kajfež-Bogataj, 2006). Sixty years ago, we have to walk for 1km over the Triglav mountain’s glacier, after climbing over the Triglav’s north wall, 800 m high. This glacier has nearly melted till the present.

Precipitations have decreased from 1100 to 1000 mm/year in the Trieste town during last 100 years. Italian scientists believe that the Azore islands’ anticyclone with sunny weather has extended towards the Mediterranean. Precipitations in the Portorož town have decreased by 14%, during the last 50 years (Kajfež-Bogataj 2006). An about 1000 km large belt of severe drought hazards event extends along the southern Spain, Italy, Greece, Turkey and northern Africa to Syria and Iraq.

Lučka Kajfež-Bogataj, Professor of the Ljubljana University and the Vice-chair of the Working Group II: Impacts, Adaptation and Vulnerability of the Intergovernmental Panel on Climate Change (IPCC), warns that the climate changes will continue and threaten the world population with shortages of water, energy and food. The adaptive measures have to be taken quickly. The proposed desalination of larger karstic coastal springs could provide fresh water for drinking and irrigation.

1 Hydrotechnical Sec., Faculty of Civ. Eng. and Geod., University of Ljubljana, Hajdrihova 28, 1000 LJUBLJANA, Slovenija
2 Vrtača 8, 1000 LJUBLJANA, Slovenija
3 Franci.Steinman@fgg.uni-lj.si
Received/Prejeto: 16.7.2008
Brackish springs are regular phenomena of coastal karst aquifers. Their desalination is of great human and economic importance now, and will be greater in a drier Southern Europe due to intensive climatic changes in the future. Diffused types of the groundwater flow exist in the granular soil and in the intensely karstified carbonate rock (coastal aquifer of Israel). The outflow of either fresh or brackish water is regulated by the position of the interface or the zone of mixing and has been explained by Badon Ghyben in 1888. This paper does not discuss such aquifers.

The Ghyben – Herzberg law (1901) explains the influence of different densities of fresh and sea water. The water pressure below a 41m high column of fresh water is equal to that below a 40m high column of sea water.

Karst groundwater flows along channels and along karstified tectonic zones, called also veins. This is the conduit type of the karst groundwater flow. Prof. Gjurasin of Zagreb observed a rarely visible inflow of sea water in the Gurdić spring near the Kotor town in the Southern Adriatic. He published his theory of 3 karst veins in 1943.

Students with I. Kuščer examined in Jurjevo bay 70 coastal and submarine springs and 30 estavelles in 1938-1940 and with a tracing test in 1947. During rainy periods all the springs and the estavelles deliver fresh water. In the spring time with the decreasing discharge, the outflow of estavelles stops and sea water intrudes and contaminates some springs by 700 mg/l Cl. The estavelles change from springs to ponors in 1 to 2 days. All springs have till 9000 mg/l Cl in the autumn (Kuščer 1950).

Breznik examined the coastal springs and the estavelles in 40 karst places in the former Yugoslavia, Greece and Turkey since 1956. Fresh water from the karst massif is drained through the primary vein, which branches into the lower vein, connected with sea, and into the upper vein, leading to the spring. The present lower veins were formed in past geological periods by the fresh water flowing toward the sea, at a lower level and were primary veins in these periods. Sea water later drowned them, either due to the tectonic subsidence of the massifs in the Tertiary to Holocene periods, or due to melting of the Pleistocene ice. The levels of the Mediterranean Sea were for over 100 m higher in the Lower Tertiary and for 120 m lower in the Pleistocene periods than today (Bosi et al. 1996, Bonifay 1974). Karst water formed new channels to the actual sea surface, and these are the present upper veins and springs.
Fig. 3: Outflows of the Gurdić spring in the Southern Adriatic (Gjurašin 1943).

Fig. 4: Coastal spring of a conduit type (Kuščer 1950). Flow in a karst aquifer (Kuščer 1950).

Fig. 5: Scheme of veins in the conduit-type karst aquifer of a coastal spring (Breznik 1973).
Sea water can penetrate into a vein-branching if the pressure in the lower vein exceeds that in the upper one. Processes follow equation, given by Breznik (1973):

\[
 h_i - h_f \frac{\rho_m}{\rho_m - \rho_s} (h_i - h_m) + \frac{\rho_s T_m + \rho_s T_s}{\rho_m - \rho_s} \frac{v^2}{2g} \frac{\rho_m - \rho_s}{\rho_m - \rho_s} 
\]

where are:
- \( \rho \) – density, \( g \) – gravity acceleration, \( h \) – height above refer. level, \( Q \) – discharge, \( T \) – head loss in a vein, \( v \) – velocity, \( v^2/2g \) – velocity head, \( m \) – sea water, \( s \) – fresh water.

Fig. 6: Contamination with sea water of a coastal spring, with a very deep siphon like lower vein, during dry periods (Breznik 1990).

Fig. 7: Coastal spring with a siphon-like lower vein in a karst conduit flow aquifer, pi – piezometric surface, eq – equilibrium plane. Four Flow: Salinity regimes (Breznik 1989).
There are certainly very few springs with only 3 veins. Many pairs of primary and lower veins, with the branching of different depth, must be expected for a single spring. This explains the progressive contamination observed in the Almyros spring (Fig. 17). Many karst springs are fresh during high discharges. When the discharge decreases, the contamination begins. Let us suppose the discharge just before the beginning of the contamination is an equilibrium discharge \( Q_{eq} \). In a karst vein is the equilibrium point, a place where the water pressures are equal from fresh and sea water sides. In a conduit-type-flow karst aquifer an equilibrium plane is an interrupted plane that connects all the equilibrium points in the veins. The position of the equilibrium plane determines the Flow: Salinity regime, and depends upon the elevation of the piezometric surface of fresh water in the vein-branching.

Fig. 8: Coastal spring with a rising lower vein in a karst conduit flow aquifer. Three Flow: Salinity regimes (Breznik 1989).

Fig. 9: “Sea water mill” on Kefalonia Island in Greece (Glanz 1965).

Glanz (1962) proposed a hydro-dynamic explanation of the famous "sea water mill" on the Kefalonia island in Greece by a yet flow and Maurin (1982) by a down fall of fresh water. We estimate that a nozzle needed for a yet flow would be dissolved and enlarged by fresh water flow during a half million years and the yet effect lost.

In the Pleistocene period was the sea level till 120 m deeper and the Livadi bay, with a 30 m deep sea now, a karstic polje with a ponor and an outflow to the Sami coast. This paleo-primary vein is a lower vein now, and with a vein-branching at 100 m BSL we can easily explain the inflow of sea water into the "mill ponor" by the different densities of fresh and sea water. The 100 m deep column of sea water in the vein-branching provides a 2,5 m rise of the piezometric head, expressed by the head of fresh water. Out of this are 0,8 m losses of the head,
METHODS OF THE DESALINATION

INTERCEPTION METHOD

The idea of this method is to capture fresh water inside the karst massif, outside the present sea water influence. Successful are the deep drilled wells Klariči in Slovenia, the system Zvir II with the duged and the drilled deep wells with 0,6 m³/s in Croatia, Gonies and Krousonas deep wells in Greece and elsewhere. Unsuccessful are due to overexploitation and salination the deep wells in Tylisos and Keri areas in Greece, many drilled deep wells in the Murgia, Salento and Taranto coastal aquifers in the southern Italy and in other places.

ISOLATION METHOD

The idea is to prevent the inflow of sea water into the karst massif by a diaphragm wall or a grout curtain. Positive examples are the grout curtains for the Žrnovica and Bačvice springs in Croatia and negative the grout curtain for the Tabačina spring in Montenegro, the diaphragm wall for the Malavra spring in Greece and the others.

RISE-SPRING-LEVEL METHOD

The idea of this method is to prevent the inflow of sea water by raising the spring level by a dam, a grout curtain

Fig. 10: “Sea water mill” on Kefalonia island in Greece, explained by the different densities principle (Breznik 1998, 2008).

Fig. 11: Brackish spring contaminated by a diffuse saline intrusion in the main conduit (Arfib 2005).
or a diaphragm wall. This method could succeed only in an aquifer with a siphon shaped lower vein. But also there a too high rise could induce the losses of fresh water through the lower vein into sea, shown on Figure 7 from the period C by a human rise of the spring level to the period B, and not by a too high rise, to the period A.

**METHOD OF THE REDUCED PUMPING DISCHARGE**

In many coastal aquifers a reduced pumping discharge could maintain a low salinity of water in the dry periods. A reduction of pumping prevents the salination of the drainage galleries Kovča – Zaton, Roman wells (Bakar, Trogir) and Sipan in Croatia during the dry periods (Biondić, 2005) and elsewhere.

**CASES**

**KRAS COASTAL AQUIFER IN NORTHERN ADRIATIC**

The surface of the Kras aquifer is 730 km², with a larger part in Slovenia and a coastal outflow area in Italy. Recharged is by the infiltration of the precipitations of 1100 mm/year, by the Notranjska Reka with 5 m³/s (lowest measured: 0.18 m³/s only) inflow in the ponors near Škocjan, by 1 m³/s inflow in the ponors of the Vipava River and by the Isonzo River ponors buried beneath gravel along the Doberdo karst. The mean outflow is 35 m³/s in rainy periods and 10 m³/s in dry periods - the majority of it in the Timavo springs area, a small part of 0.2 m³/s out of small coastal springs and an important out of the estavelles in the Duino sea which swallow sea water in the dry periods (Petrič 2005, Steinman 2007, Breznik 2006).

In the Klariči pumping station 3 deep wells, VB-4 from 16 m ASL to 54 m BSL, were drilled near the B4 borehole (Krivic 1982). The Klariči station with a limited pumping discharge of 250 l/s supplies drinking water to the Kras region with 25,000 people since 1986 and till 130 l/s of water is flown to the Slovene coastal region with 40,000 people since 1994. Coastal region has also the Rižana karst spring with only 200 l/s in the dry periods (Petrič 2005).

The level of the main Timavo spring was risen about 1.5 m ASL with a small weir and was the main water source for the Trieste town until 30 years ago.

The lowest static water level in Klariči was 2.5 m ASL. Karst groundwater pumped in Klariči is recharged in the eastern part from the Kras during rainy periods and from Isonzo river groundwater mainly during dry periods. Isonzo-Soča river groundwater infiltrates in paleo-ponors buried beneath gravel in the NW part of the Doberdo karst plateau. Three large estavelles, about 1 km from the Duino coast, are the outflow of this water in rainy periods, and swallow sea water in dry periods. They were important springs of a part of the Isonzo River in a dry Upper Adriatic land during the Lower Pleistocene (Segota 1968). The estavelles indicate a geologic border on sea bottom between the karstified carbonate rocks of the...
Cretaceous against impervious Flysh sediments of the Eocene.

How sustainable are good quantity and quality of this water? We explain these in Klariči station at 4 km from the coast and water pumped out a karst conduit at 26 m below sea level, by a human rised level of the Timavo spring, by a large outflow of Timavo springs of 10 m$^3$/s in dry periods, by a shallow karstifications due to an impermeable Flysh barrier on sea bottom of 20 m BSL at the outflow of the estavelles, by a low permeability of the karst rock mass of conduit and by a chance of an absence of the human pollution until now.

Land reclamations in the Timavo springs area, f. e. for new storage places of the shipyard, with drainage ditches and a destruction of the small weir would lower water level there and also in the Klariči station and could induce a salination of water. Mercury ore was excavated in the Idrija mine, which is closed now, for 500 years. Idrija and Soča rivers transport 1500 kg of Hg to sea every year. In water pumped out from VB4 well in Klariči 1,2 ng of Mercury was measured. This very small quantity of Hg is not harmful for the health, but could accumulate in the cave deposits (Doctor et al. 2000). A third thread could be a human pollution as there are no protection areas.

We propose to pump 2-3 m$^3$/s of the Rižana river to a 250 m higher large Pinjevec storage reservoir in the rainy period and to flow it out in the dry periods to Rižana with an existing drinking water treatment plant and towards the pipeline from the Gradole spring in Croatia, where the contract of an obligatory water supply has expired in 2005. The elevation of water in Pinjevec reservoir at about 310 m ASL enables always a gravitational outflow to the supply system without electricity. In the dry periods, could be the lower layer of euthrophic water of Pinjevec reservoir released, in cascades enriched with oxygen and used for the irrigation of Dragonja and Sečovlje plains, what is an 25 years old proposal. The mixing of reservoir water, with the aim to prevent eutrophication, will not be necessary. Two inflows of the

Fig. 13: Doberdo karst conduit (Breznik 2006), Kras aquisfer (Krivic 1982).
water, from the northern Rižana and southern Dragonja directions, into the coastal water supply system, will increase its safe operation.

The proposed, and probably already designed new Padež storage reservoir, with a 35 km long new pipeline, will be “on the other side of the hill” and will need a 250 m high pumping, all around the year. The electrical energy is however not always at disposal, as the recent, some days lasting “black outs” in California, New York and Western Europe have demonstrated. Padež reservoir will need also an artificial mixing of water with the aim to prevent the eutrophication.

BALI BAY COASTAL AQUIFER IN GREECE
The catchment area of the Bali bay aquifer is the Talea Ori karstic massif with 50 km². In the wet period fresh water flows out of coastal springs and estavelles (Economopoulos 1983). We explored Syphona spring No 3 at 12 m BSL with an outflow of some m³/s of brackish water with around 10,000 mg/l Cl in the late summer of 1970. Divers led by P. Economopoulos were hampered by poor visibility in the outflow funnel of the spring, what indicates the mixing of fresh and sea water there (Breznik 1998). French divers studied estavelles-ponors in the Bali bay in late summer 1991. At a depth of 12 m there were a number of smaller and 3 larger estavelles which swallow more than 1 m³/s of sea water (Barbier et al. 1992). Position of estavelles in the wet period and the outflow of the Syphona spring in the dry period indicate the direction of the Talea Ori underground flow. Geophysical methods: Map of electrical potentials “mise à la masse” with one electrode in the Syphona spring and the Very low frequency (VLF) of radio waves (Mueller et al. 1986) should determine the position of the main Talea Ori water conduit to the Syphona spring.

The next exploration work are: capture groundwater of the conduit with drilled interception wells; excavate a ditch with a regulation valve from the interception wells to sea at 2 m ASL; plug with a concrete and a grouting the conduit between the interception wells and the Syphona spring; construct a one row grout curtain, distance of the boreholes 2-3 m, till 60 m and 120 m BSL; rise the water level by the regulation valve to 5 m and 10 m ASL; find out possible water losses along the coast by registration of new springs and by the temperature logging of coastal water from a helicopter; construct additional grout curtains if necessary.

We evaluate there is a 70% probability to desalinate 0,5 to 1,0 m³/s of the Talea Ori groundwater that could be used in the Rhetimnon city area.

ANAVALOS-KIVERI COASTAL SPRINGS IN GREECE
Tripoli and other poljes are drained by coastal and submarine springs along the NE coast of the Peloponnesus peninsula in Greece (Gospodarić et al. 1986). A 180 m long semicircular dam was founded on calcareous breccia at 10 m BSL and with a top at 4 m ASL in 1968. We visited the place in the spring 1969. The sluices of the dam were open and a river of greenish color flowed out, that clearly differed from the blue sea. We observed a typical circle of the groundwater flowing out of an estavelle at a distance about 0,5 km.

Prof. Ständer from Germany, who proposed the isolation of springs, answered in a letter that a major development was achieved by the isolation of the spring’s area with the dam, thereupon the salinity decreased to 200-
300 mg/l Cl. A second phase of the development was completed with a rise of the pool level to 3 m ASL at a discharge of 12 m$^3$/s and the inflow of sea water stopped (Ständer 1971). A photo shows a present outflow of groundwater outside the Kiveri dam (Lambrakis 2005). The average springs discharge is 6 m$^3$/s. During the irrigation periods 1955-1990 the groundwater quality worsened due to the overpumping and the sea water intrusion (Tiniakos et al. 2005).

A short analysis of the available data indicates that the isolation of the Kiveri springs against sea water inflow is not completed. A dam founded on very karstified breccia without a consolidation of the limestone mass and without a grout curtain, is not a completed structure. Prof. Ständer estimated the depth of the karstification at 90 m BSL. We suppose this depth to be either 30 m deeper of the sea bottom at the estavelle observed in 1969, or 30 m deeper than a 120 m BSL deep sea level in the Pleistocene if the Argos bay is deep enough.

We propose to prevent the sea water inflow by a grout curtain. The exploratory works should be done in phases. First phase: boreholes drilled at a distance of 4 m along the crest of the dam and grouted to a depth of 65 m BSL, then consolidation grouting of the karstified breccia below the dam from 10 m to 35 m BSL. Second phase: boreholes, in between boreholes of the first phase, drilled and grouted till 130 m BSL. Third phase: grout curtain below the road extended for 200 m on both sides of the dam. Forth phase: additional grout curtains behind the smaller springs to the north if needed. In all this exploratory phases a testing with a rise-spring-level to be made, the results analyzed and the next phases adjusted. A 4 m rise enables the existing dam.

This is a general proposal for exploration activities and they should be adapted to the partial results obtained. A final success with a 70% probability is to desalinate the spring’s water to 50 mg/l Cl in dry periods.
The characteristic of this spring, at 1 km from the sea coast, with many primary veins, of a 300 km² karstic recharge area and with very deep vein-branchings at differed depths, is a very slow increase of the salinity during a decrease of the discharge (Ré 1968).

All the veins are in Mesozoic limestone and the lower veins below the Festos-Iraklion graben filled with Neogene deposits. This spring was investigated by the United Nations – UNDP-FAO and Greek Government in the years 1967-1972. Between the spring and sea coast 15 deep boreholes, with a mean depth of 240 m, were drilled, with the aim to find, and to seal with a grout curtain, a conduit with sea water inflow. This conduit is not between sea and the spring, but is below Neogene deposits at about 800 m BSL and about 14 km long.

Almyros spring has a mean discharge of 8 m³/s, a temperature of water 16°C and had a tritium content of 45 T. U. of samples taken in August 1969, analyzed at IAEA in Vienna. Precipitations at Rhodos island had 1100 T.U. in 1963, 200 T.U. in 1964 and 50 T.U. in 1969, while in Ljubljana 120 T.U. in 1975, what confirms a large volume of the Psiloritis underground storage and a slow, many years lasting outflow of precipitations. A week aquifer in Neogene deposits had a discharge of 0,12 m³/s, a temperature of water 19-20°C and 19-13 T. U. in the same period (Breznik 1971).

We proposed to explore the desalination of the Almyros spring by the isolation, rise-spring-level and interception methods. A 10 m rise of spring level was proposed (Breznik 1971). A new dam was constructed (1976) and spring level was raised at 10 m ASL for some month in 1977 and 1987. Spring water remained brackish (negative result) but the discharge diminished only slightly and no estavelles appeared in the Iraklion Sea (positive results). We concluded that a higher elevation of the level should be determined by a winter test with a larger discharge of water (Breznik 1978), proposed a 20 to 30 m rise (1984) and calculated a 28,76 m, however with uncertain data (1989).
Rise-spring-level method of the development

This method requires a siphon shaped lower vein. Almyros has indeed a very deep lower vein, formed by a gradual subsidence of the Festos-Iraklion graben. We propose a 25 to 35 m high spring level with a construction of an underground dam.

The exploration phases with testing are:
First phase: excavate a shaft, of 8 m diameter, with reinforced concrete lining, from surface to 5 m ASL, with 2 table valves; drill interception wells into the main karst conduit till 30 m BSL; excavate 2 bottom outlets, of 5 m², with reinforced concrete lining, with valves at the outlets; seal the conduit with a concrete plug and a consolidation grouting. Raise the spring level, register the salinity and locate water losses. Second phase: construct a grout curtain of one row boreholes at a 4 m distance, till a depth of 80 m BSL. Raise the spring level and register the results. Third and other phases: condense and exsolvate the grout curtain, with boreholes at 2 m distance, till a depth of 120 m BSL, construct a small dam around an expected overflow karst spring in the Keri ravine. Raise the spring level to 25-35 m ASL. When the salinity is below 50 mg/l Cl and losses of water are small the exploration phases are completed. We expect, with an 80% probability, a safe yield of fresh water of about 2 m³/s in dry periods.

The structures for the exploitation of fresh water are: Spillway for the high water outflow, small hydropower station for the regulation of the required water level for the desalination and for the production of the electricity, fresh water pipeline to Iraklion. Hydropower stations regulate the level of water in the irrigation canal along the Durance River in France. Rise-spring-level method could desalinate also ground-
Many desalination methods were proposed and many scientific papers published but, the important Greek springs: Bali, Kiveri and Almyros Irakliou, are still brackish, after 30 years of attempts. In a karst underground are so many unknown data, needed for a mathematical groundwater model, that the results are not reliable. We propose to achieve the desalination with physical-field tests: by the isolation method for the Bali and Kiveri springs with grout curtains and by the rise-spring-level method for the Almyros Irakliou spring with an underground dam. We estimate there are 70-80% probabilities of the success.

The Pinjevec storage reservoir with 20 – 30 millions m³ of fresh water pumped out of Rijana river, could solve water shortage of SW Slovenia. The Intergovernmental Panel on Climate Change (IPCC) warns about still smaller precipitations and higher temperatures in the Southern Europe in the future.

We reserve author’s rights for the desalination methods and structures.

**ACKNOWLEDGMENTS**

We thank to the Governments of Slovenia, Croatia, Montenegro, Greece, India and Turkey for the presentation of their unpublished investigation results.
REFERENCES


Badon-Ghyben, W., 1901: Nota in verband met de voorgenomen putboring nabij Amsterdam. - Tijdschrift van het Koninklijk Institut van Ingenieurs, The Hague.


Breznik, M., 1985b: Neka iskustva o bušenju bunara u krsu. (Some experiences on drilling wells in the karst, in Serbo-Croatian) – Scient. Conf. 'Voda i krs', 159-164, Mostar.


Breznik, M., 1989: Explorations, mechanism and development of brackish karst spring Almyros toy Irakliou. - Unpublished report presented to the Greek Ministries of Agriculture and Research and Technology and Universities of Athens and Crete, 1-59, Ljubljana.


Gjurašin, K., 1943: Prilog hidrografiji primorskog krša. - Tehnički vjesnik 1-2, 1-17, Zagreb.


Kuščer, I., 1950: Kraški izviri ob morski obali (Karst Sources at the Sea Coast, in Slovene). - Dissertations Academia Scientarium et Artium Slovenica Classis III 1, 97-147, Ljubljana.


Meddružava komisija za klimatske spremembe (IPCC) predvideva v južni Evropi manj padavin in tudi njihovo manjše ponikovanje zaradi večjega izparovanja ob višjih temperaturah, kar bo močno zmanjšalo pretoke rek in izdatnost izvirov.


Prestrezanje sladke vode v notranjosti Krasa, izolacija obalnih vodonosnikov z injekcijsko zaveso ali z umetnim dvigom gladine izvira, ki naj bi preprečili vtok morske vode, ter zmanjšano črpanje vode ob suši so načini za razslanitev vode obalnih kraških vodonosnikov.

Predlagamo, naj bi za izvira Bali in Kiveri izgradili injekcijske zavese, in za Almyros, da bi umetno dvignili gladino izvira s podzemno pregradom.

Naš Kras z obalo ima glavno črpališče Klariči 250 l/s, ki črpa sladko vodo iz kraškega kanala 26 m pod morško gladino in je ogroženo zaradi zaslanitve, ter črpališče Rižana s 110 – 200 l/s vode in skupno sedanjo potrebo 500 l/s ob suši. Predlagamo veliko akumulacijo Pinjevec z 20 do 30 milijonov m³ vode dodatno, 250 m visoko črpane pozimi iz Rižane in poleti pretakane v cevovod, ki sedaj dovaja vodo iz hrvaških Gradol in v Rižano z zagotovljeno čistilno napravo, kar bo rešitev za desetletja, ker poletni dotoki vode že sedaj primanjkuje. Akumulacija bo težje mešati, da bi preprečili evtrofikacijo.

Sicer predlagana akumulacija Padež zahteva visoko pregradno oz. dolini, ter stalno črpanje 250 m visoko na Barko z elektriko, ki ne bo vedno na razpolago, kar dokazujejo »električni mrki« v razvitih državah. Vodo v akumulaciji bo treba mešati, da bi preprečili evtrofikacijo.