# GEOCHEMICAL CHARACTERIZATION OF THERMAL AND COLD GROUNDWATERS OF METHANA PENINSULA (PELOPONNESUS, GREECE)

# <sup>1</sup>D'ALESSANDRO W., <sup>1</sup>BRUSCA L., <sup>2</sup>KYRIAKOPOULOS K., <sup>1</sup>BELLOMO S., <sup>2</sup>MICHAS G., <sup>2</sup>PAPADAKIS G.

<sup>1</sup>Istituto Nazionale di Geofisica e Vulcanologia – sezione di Palermo, Italy <sup>2</sup>National and Kapodistrian University of Athens, Dept. of Geology and Geoenvironment, Greece

Key-words: Methana, groundwaters, hydrogeochemistry, isotope geochemistry

**Abstract**: A comprehensive hydrogeochemical study of the cold and thermal groundwaters of the presently quiescent volcanic system of Methana was undertaken collecting 59 natural water samples during the period 2004-2007. Methana is a peninsula whose climatology and hydrology can be compared to the nearby small islands of the Aegean Sea. Similarly the chemical and isotopic composition of its water is dominated by the mixing of seawater with meteoric water. But the simple mixing trend is modified by water-rock interaction processes, enhanced by the dissolution of endogenous  $CO_2$ , leading to strong enrichments in Alkalinity, Calcium, Barium, Iron and Manganese.

## 1. Introduction

Methana is a peninsula of about 44 km<sup>2</sup> extension at the north-eastern coast of Peloponnesus in Greece. It could almost be considered as an island, being joined to the mainland by an isthmus, which is only 300 m wide. It has no perennial springs or streams and according to Pantelouris (1980) it belongs to the southeastern driest region of Greece with an annual rainfall of less than 400 mm. Therefore, being water shortage in this area very common, no wonder that in geographic literature, Methana is often described as "a rough and rocky place" (Miliarakis 1886, quoted in Mee and Forbes 1997). Its hydrology can be better compared to the arid islands of the nearby Cyclades archipelago (Dazy et al. 1997) than to the Peloponnesus to which it geographically belongs. Notwithstanding these harsh conditions, the peninsula has a long settlement history starting from prehistorical times. Stable human presence was archeologically documented since the Early Helladic period at the end of the IV millennium B.C. (Mee and Forbes 1997). Fertility of its young volcanic soils was probably one of the main reasons that attracted its earliest inhabitants. Contrasting to the neighbouring parts of the Peloponnese the rocks outcropping at Methana are mostly of volcanic origin. The only exceptions are found to the northwest (hill of Panagia) and to the south (Asprovouni of which the isthmus is a prolongation) where Mesozoic limestones crop out (Dietrich and Gaitanakis, 1995). Volcanic activity produced mainly lava domes and lava flows, generally of andesitic composition, and only few pyroclastic deposits of limited extent (Pe-Piper and Piper 2002). The whole peninsula has a mountainous relief with the highest altitude reached at Chelona (740 m). Flat land is rare, limited to a few upland basins and restricted coastal plains. Therefore during its millennial settlement history more than the half of its entire surface has been covered with terraces permitting cultivation of the mountains' slopes. Terraces were built generally up to altitudes of about 400 m but in the central mountainous area they extend to above 600 m (James et al. 1997). Such a huge work permanently modified the geomorphology of the peninsula allowing widespread agricultural exploitation and protecting its slopes from fast erosive processes. For centuries agricultural production was limited to products that needed no irrigation, mainly wine and olives. The situation deeply changed during the first half of the 20<sup>th</sup> century when many irrigated crops were introduced. Such drastic change was due to a series of concurring factors: the favourable climate for the production of early crops, the closeness to the important and fast growing consumer market of Athens and the motorization of the ships allowing a regular and

secure transport to the market (Forbes 1997). To obtain the necessary irrigation water, in those years many wells were sunk down to the groundwater table in areas close to the coast. The water of these wells, which were up to 20 m deep, was brought to the surface through an endless chain of buckets operated by animal power (donkeys or mules). Although, after the installation in the 1960s of a pipeline bringing water through the isthmus from the nearby plain of Troezen, the problem of an adequate water supply was solved, many of the wells excavated in that period are still in use for irrigation even if operated now with electrically powered pumps.

The youth of the volcanic system of Methana, apart from the historic activity that emplaced the dome and lava flows of Kammeno Vouno in 230 B.C., is also testified by the presence of hydrothermal manifestations (Pe-Piper and Piper 2002). The exploitation of the thermal springs, which begun in Roman times (Mee and Forbes 1997), represents nowadays another important economic income for its inhabitants.

Apart from sparse chemical analyses published in previous years (Pertessis 1925; von Leyden 1940; Minissale *et al.* 1997) no comprehensive study of the cold and thermal groundwaters of Methana exists in the scientific literature. In this paper we present new chemical and isotopic analyses of many groundwater samples collected on the peninsula during the period 2004-2007 with the aim of describing the main geochemical processes responsible for their composition.

## 2. Methodology

During the period Dec. 2004 – May 2007, 59 groundwater samples were collected on the peninsula of Methana (Figure 1 and Table 1). Sixteen samples were taken from the thermal springs (samples 1 to 16 in Table 1), 39 from the cold aquifer (17 to 55) and 4 from rainwater harvesting systems (56 to 59). The latter were collected to get insight on the chemical and isotopic composition of the meteoric recharge. The cold groundwater samples were taken from many of the well dug on the peninsula. Where possible the sample was collected through the pump, otherwise a sampling bottle was lowered to the water table.

Water temperature, pH and electric conductivity were measured in the field with portable instruments. Chemical and isotopic analyses were carried out at the laboratories of the INGV-Palermo. Total alkalinity was determined by titration with 0.1 M HCl on unfiltered samples. Major anions (Cl<sup>-</sup>, NO<sub>3</sub><sup>-</sup> and SO<sub>4</sub><sup>2-</sup>) were determined by ionic chromatography on filtered samples. Major cations (Na<sup>+</sup>, K<sup>+</sup>, Mg<sup>2+</sup> and Ca<sup>2+</sup>) by ionic chromatography and minor elements (B, Li, Rb, Sr, Ba, Fe and Mn) by ICP-MS were quantified on filtered and acidified (0.2% HNO<sub>3</sub>) samples. Oxygen and hydrogen isotopic composition of the water was determined by mass-spectrometry on unfiltered samples and expressed in ‰ with respect to the international standard V-SMOW.

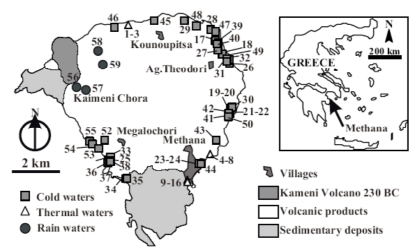


Figure 1 – Simplified geological map of Methana and location of the sampling sites

Ν	date	T °C	nН	cond	Na	K	Mg	Са	Cl	NO <sub>2</sub>	$SO_4$	Alk	Li	в	Mn	Fe	Rb	Sr	Ba	$\delta^{18}O$	δ <sub>D</sub>
	dute		pm	μS/cm			-											μg/l	μg/l	‰	‰
					-	-	-	-	-	-	-	-									
	01/12/2004			34700					13734		1721					28.6					
	23/06/2006 13/09/2006			50000 32400			1075		18316 20503		2186 2457		643 671	7529 7842		71.4 45.4	277 297		54.6 72.1	-0.5 0.2	
	01/12/2004			13000				385	4018	< 1		1385	nd	7842 nd		43.4 nd	nd	9152 nd	/2.1 nd		-27
	08/11/2005			12800			307	419	4305	< 1		1226	558	2727			309		7.57		-29
6	24/06/2006			15700	2128	112	277	395	3673	< 1	629	1162	463	2319	64.0	87.1	262		11.9		-32
7	13/09/2006	37.5	6.32	10200	2669	136	341	464	4686	< 1	745	1232	576	2985	911	12.6	344	3010	4.91	-5.3	-31
	26/05/2007			13100			310	398		< 1		1229	563	2909		31.8	328		5.49		-28
	01/12/2004		6.00				520	467			1096		663	3867			338		25.8		-20
	01/12/2004			48000					19329		2495		nd	nd	nd	nd	nd	nd	nd		
	08/11/2005 08/11/2005		6.16	26900 50500					10376 21442		1308	942	927	5557 11470		36.7 nd	478	5027 10180			-17 3
	24/06/2006			58000			1053		17712		2398			10470			955		66.9		
	26/05/2007								17490					10330				10570			
15	26/05/2007	33.1	5.98	46000	11712	556	1349	1026	22034	< 1	2595	1037	1736	11840	3276	97.3	1074	11340	66.0	1.3	5
16	26/05/2007	30.1	6.43	46800	11579	524	1287	917	21378	< 1	2548	964	1480	10620	2700	92.5	903	10860	58.5	1.1	4
	08/11/2005		8.10	2150			53.3				72.5		45.8			5.19		462			-29
	08/11/2005	17.0		1365			53.9	85.8		40.2			4.20			2.65		446			-31
	24/06/2006		6.30	734			20.9	66.3			35.5		5.93			64.7			79.0		-24
	11/09/2006 24/06/2006		6.31 6.59	739 4110		21.5 73.5	22.6 147	78.2 219			31.2 55.2		8.69 365	177		388 4.86	8.88 131	1426	87.5 319		-25 -34
	26/05/2007		6.66	4740		73.9	165	193	1294		35.0		489	3715		46.2	161	1735	329		-32
	25/06/2006	22.2		1460		22.3			200	167			34.8			3.17			89.0		-39
	27/05/2007	21.5		1150		19.9			109		82.1	400				4.36			63.8		-38
25	25/06/2006	18.1	6.44	5210	863	37.9	182	277	1670	23.8	257	793	38.1	447	4.73	96.2	33.2	1329	387	-6.7	-40
	25/06/2006	18.3	7.49	1170			40.5		327	4.96	59.5	232	17.3	84.3	7.74	3.89	4.42	415	130	-6.1	-34
	25/06/2006		7.19	1980			89.7				67.7		53.8			9.18		588	206		-34
	25/06/2006		7.27	2340			71.9		748		97.0		36.1			42.0		627	134		
	25/06/2006 11/09/2006		6.98 6.98	2110 1603		12.9	114 44.7	114 152		4.96	75.4 48.0	610 613			3.11 1298	13.9	7.67	679 687	167 189		-35
	11/09/2006		7.51	1439			44.7	132		1.24	48.0		4.63	114		30.1		679	102		-21
	11/09/2006		6.80	7800	1281		192	146	2373	38.4	399		4.62		7.33		63.4	1278		-6.0	
	11/09/2006		6.36	2400		19.2	115		694		115	750				68.1		876	169		-40
34	11/09/2006	20.5	7.60	2840	492	12.9	63.3	183	988	9.92	145	299	0.95	166	4.17	39.7	6.69	507	187	-7.0	-41
35	11/09/2006	18.9	7.02	1633	237	9.38	37.1	138	484	4.84	73.0	299	0.98	111	28.5	82.9	4.45	338	115	-7.4	-42
	12/09/2006	21.1		2660		25.8	145	236		21.1		1049		359		33.9			166		
	12/09/2006		6.32	3540		37.9	178	259	1347		195	997	102	468		8.59		1278	208		
	12/09/2006 12/09/2006	21.0 21.6		1168 2530		6.26 21.1		102 134		14.9 47.7			3.63 52.9	113		7.42 5.43		597 776	46.8 146		
	12/09/2006	21.0		2330		14.1		134	661	47.7			53.2			6.34		740	258		-35
	13/09/2006		8.06	4660		117		273	2044			1214			1659		102	2307	515		
	13/09/2006	22.2		4320		53.2		178	2218		22.1	421	176	2576		2086		1389	474		-14
43	13/09/2006	24.4	7.04	5840	1441	41.8	247	424	3067	< 1	380	592	104	808	56.2	66.1	33.0	3089	230	-6.2	-33
44	13/09/2006	22.5	6.10	1632	203	25.0	60.3	172	270	55.6	101	726	45.0	1544	333	9.02	39.7	778	108	-6.5	-38
	13/09/2006			2170		30.9		134	712	15.3			1.68			4.54		703	232		
	13/09/2006							83.8			101		76.6			449			66.7		
	26/05/2007			5570			110 30.7			< 1	240 42.2		0.60			87.1 4.88				-5.4	
	26/05/2007 26/05/2007						35.4				42.2		6.79 18-3			4.88			87.7 110		
	26/05/2007			7480			214				4.32			5825						-0.8	
	27/05/2007						158				143	967				9.61					-38
	27/05/2007				553	25.4	151	222		18.6						17.5		1152		-6.8	
	27/05/2007			1276			49.5	106			48.5		11.5	121	1.45	4.69	14.5	601	49.0	-6.6	-39
	27/05/2007			3950			142				170		73.2			25.6				-6.2	
	27/05/2007						99.9			9.30			85.8			7.08			26.7		
	25/06/2006	18.1					6.68				57.6	85	nd	nd		nd	nd	nd		-6.9	
	25/06/2006	15.7 18.1					2.07		10.3		0.96		nd	nd			nd	nd		-7.1 -7.4	
	25/06/2006 25/06/2006	18.1					1.22	44.9 46.9	9.22		10.1 13.9	134 177	nd nd	nd nd		nd nd	nd nd	nd nd		-7.4 -6.9	
59	23/00/2000	19.2	1.77	200	11.5	17.2	2.51	40.9	11./	1.49	13.9	1//	nu	nu	nu	nu	nu	na	nu	-0.9	-51

#### 3. Results and discussion

## 3.1. Stable isotopes

Isotopic composition of the analysed waters range from -7.4 to 1.3 % for  $\delta^{18}$ O and from -42 to 5 % for  $\delta D$ . At present we have no isotopic data on the meteoric recharge on the peninsula. Indeed also precipitation amount data are presently lacking. The only data (600 and 390 mm for the agricultural season 1972-73 and 1973-74 respectively) are found in James et al. (1997). To get some insight in the isotopic composition of the meteoric recharge at Methana we can use both the data of the samples collected in the rainwater harvesting systems (RHSs) and the literature data of the nearby Athens region (Argiriou and Lykoudis 2006). On a  $\delta D$ - $\delta^{18}O$  plot (Fig. 2a), the points representative of the RHSs fall between the global meteoric water line  $(\delta D=8\times\delta^{18}O+10)$  and the East Mediterranean meteoric water line  $(\delta D=8\times\delta^{18}O+22)$  defining a local meteoric water line (LMWL -  $\delta D=8 \times \delta^{18}O+18$ ), which is typical for the central Mediterranean region (D'Alessandro et al. 2004). On the other side rainwaters of the Athens region (Argiriou and Lykoudis 2006) define a LMWL ( $\delta D=7.3 \times \delta^{18}O+11.4$ ), which is not statistically different from that obtained from the RHSs data. Most of the cold groundwaters plot close to the two above defined LMWLs evidencing a prevailing origin through meteoric recharge. On the contrary the thermal waters and some of the cold groundwaters define a mixing line whose end-members are the Aegean sea water (Gat et al. 1996) and the local meteoric recharge (Fig. 2a). Seawater intrusion is a quite common problem in coastal aquifers, especially in arid environments where overexploitation can easily exacerbate this process (Dazy et al. 1997). Furthermore, geothermal systems developed close to the coast display nearly always a prevailing seawater component. In this case seawater intrusion is generally independent from anthropogenic causes, being mainly related to convective movements of the geothermal fluids within the reservoir (Grassi et al., 1995; Celico et al., 1999). Moreover, at Methana, only naturally escaping thermal waters are currently exploited.

On a Cl- $\delta^{18}$ O diagram (Fig. 2b), while thermal waters still define a mixing line between the Aegean seawater and the local meteoric recharge, some of the cold groundwaters plot well above this line. These samples were collected from very shallow wells (1 – 5 m), not exploited and whose large diameter allows an easy exchange with atmosphere. The most probable process that could explain their peculiar composition is an intense evaporation. But also other wells, although deeper and still exploited, show some clues of evaporation (i.e. low deuterium excess) plotting a little bit above the seawater-meteoric water mixing line.

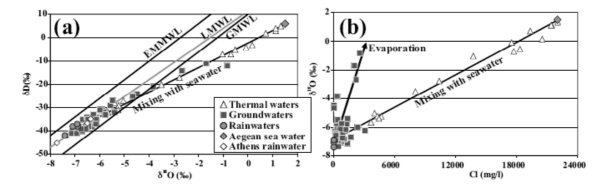


Figure  $2 - \delta D - \delta^{18}O(a)$  and  $\delta^{18}O$ -Cl (b) binary diagrams. EMMWL = East Mediterranean meteoric water line (Gat and Carmi, 1970), LMWL = local meteoric water line (Argiriou and Lykoudis, 2006), GMWL = global meteoric water line (Craig, 1961).

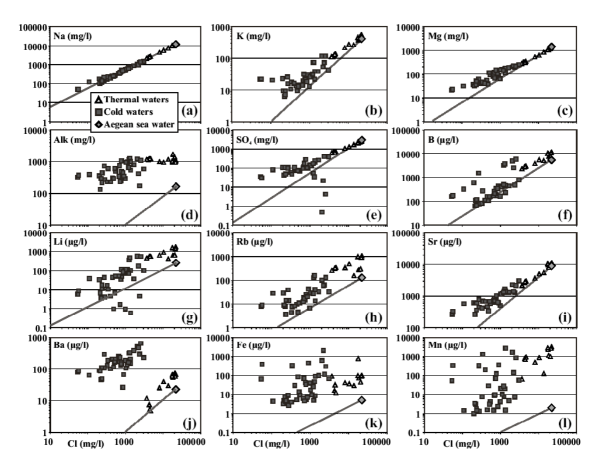


Figure 3 – Chlorine vs. (a) Na, (b) K, (c) Mg, (d) Alkalinity, (e) SO<sub>4</sub>, (f) B, (g) Li, (h) Rb, (i) Sr, (j) Ba, (k) Fe and (l) Mn binary diagrams. Grey line represents the ion/Cl ratio of seawater.

## 3.2. Chemical composition

The influence of seawater on both thermal and cold groundwaters can be also highlighted on a Na-Cl diagram (Figure 3a) where nearly all samples plot on the line representing the Na/Cl ratio of the Aegean seawater. Such influence can be due not only to direct seawater intrusion both in the thermal and cold aquifer but also to the contamination of the meteoric recharge through seaspray. The first process is probably responsible for the most part of the dissolved load in the waters displaying the highest salinity while for the most diluted ones the second process becomes significant. The contribution of sea-spray in small islands (to which Methana can be compared) through meteoric recharge has recently been evidenced in the Aegean area (Dazy *et al.* 1997). The samples collected in RHSs display Na and Cl values in the range of composition of rainwaters collected close to the coast but lower than those measured on the Aegean islands (Dazy *et al.* 1997). This could be due to the fact that all sampled RHSs were located in places not directly open to the sea. But part of the recharge areas feeding the aquifers of Methana are more exposed to sea-spray deposition and, due to the dry climatic conditions, the infiltrating waters could probably be further concentrated by evaporation processes before infiltration.

In the salinity range of the analysed waters chloride behaves as a conservative ion, which is not affected by precipitation of secondary minerals in the aquifers. For this reason its concentration was compared with all other analysed ions in binary diagrams to get insight on processes affecting the mineralization of the waters (Figure 3). The obtained ion/chloride ratios are nearly always higher than the respective ion/chloride ratio in seawater. This testifies that the total ionic content of the water doesn't derive exclusively from mixing between the seawater and meteoric water end-members. Water-rock interaction processes within the aquifer, further enhanced by increased water aggressiveness due to the dissolution of endogenous  $CO_2$  (D'Alessandro *et al.*)

2007), are responsible for the enrichment of nearly all analysed ions. The influence of  $CO_2$  dissolution in the aquifer is also confirmed by the high alkalinity (Figure 3d) and  $CO_2$  partial pressure values (D'Alessandro *et al.* 2007) measured especially in the thermal waters. Aggressiveness of the thermal waters is possibly further enhanced by the addition of H<sub>2</sub>S of hydrothermal origin and by the proton release in its oxidation reaction in the shallowest part of the aquifer. This process cannot be confirmed by the present data and, as we will see below, a significant part of the dissolved SO<sub>4</sub> derives from sulphate minerals dissolution.

Iron and manganese are among of the most enriched elements (Figures 3k and 3l). They derive from the incongruent dissolution of femic minerals in the volcanic rocks of Methana. Such strong enrichment is often found in the geothermal systems along the south Aegean arc. For example thermal springs at Santorini and Milos islands, discharging directly in the sea, are renown for their high content in these elements (Boström *et al.* 1990; Cronan and Varnavas 1999). In these springs, the mixing with open seawater produces abundant precipitation of a Fe and Mn enriched sediment. Also at Methana Fe and Mn enriched sediments were found close to its coasts evidencing past and/or present underwater hydrothermal activity (Hübner *et al.* 2004).

Some few exceptions of the enrichment with respect to the ion/chloride ratio of seawater can be found in the Mg, Li and SO<sub>4</sub> contents of some of the sampled waters. In the case of Mg (Figure 3c), only the most saline thermal waters display a small depletion that can be attributed either to the incorporation of Mg in secondary minerals or to dolomitization processes within the thermal aquifer. The depletion of SO<sub>4</sub> (Figure 3e), sometimes nearly reaching the disappearance, affects only a few cold water samples. These samples were collected in the same wells in which the isotopic composition highlighted important evaporative processes. In these shallow wells the decay of accumulated organic debris probably causes strongly negative redox potentials leading to the reduction of SO<sub>4</sub> to  $H_2S$ . The latter escapes in gaseous form during evaporation processes or precipitates as sulphide minerals leaving the water sulphur depleted.

Among the major cations, calcium is the most enriched with respect to the ion/chloride ratio of seawater (Figure 4a). Apart from dissolution of primary minerals in volcanic rocks the high calcium content could derive from carbonate rocks. Only two of the sampled well (samples 34 and 35) were excavated where Mesozoic carbonate rocks crop out and two of the thermal springs (samples from 9 to 16) emerge at the contact between volcanics and limestones, but geophysical investigation highlighted the presence of carbonate rocks under the volcanic products of the peninsula (Volti 1999). The carbonate rocks extend under the whole peninsula at depths never exceeding about 1 km, and at least the aquifers feeding the thermal springs are partially composed of these rocks.

In the Ca vs. Alkalinity binary diagram (Figure 4b) most of the cold groundwaters plot along a line corresponding to the stoichiometric ratio of calcium carbonate dissolution. This could be due to dissolution of either limestones or calcite vein within the volcanic rocks. Important calcite mineralizations have been found in many hydrothermally altered volcanic rocks on the peninsula (Rahders *et al.* 1997). The most alkaline-rich cold groundwaters are depleted in Ca with respect to the stechiometric ratio of calcium carbonate. In these waters, which are either saturated or oversaturated with respect to calcite, probably further addition of endogenous  $CO_2$  and its titration to bicarbonate during water-rock interaction processes, leads to calcite precipitation.

Also the waters collected at the Ag. Nikolaos spring (samples from 4 to 8), which are the thermal waters least contaminated by seawater, fall on the calcium carbonate dissolution line (Figure 4b). On the contrary the remaining thermal water samples fall above this line evidencing an additional source of calcium. On a Ca vs.  $SO_4$  binary diagram (Figure 4c) these samples plot on a line corresponding to the stoichiometric ratio of calcium sulphate dissolution. In the geology description of the area (Dietrich and Gaitanakis, 1995; Volti 1999) evaporitic rocks have never been described, but dissolution of hydrothermal anhydrite could explain the composition of these waters. Anhydrite is a common mineral in seawater dominated hydrothermal systems (Bischoff and Seyfried 1978) and its presence, together with other sulphate minerals, has been documented in the hydrothermal alteration products found at

Methana (Rahders et al. 1997).

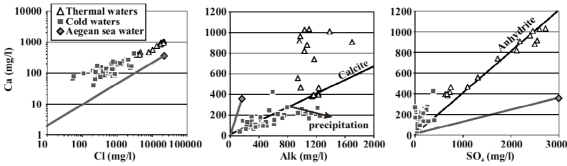


Figure 4 – Calcium vs. (a) Chloride, (b) Alkalinity and (c) Sulphate binary diagrams.

## 4. Conclusions

The main process affecting the salinity content of the groundwaters of Methana is mixing between a meteoric and a seawater component. Such a process could be considered natural in origin due to the fact that the peninsula of Methana can be assimilated to a small island and as such affected both by direct seawater intrusion and by sea-spray deposition. Thermal waters display the highest proportions of seawater component (up to nearly 100%). Seawater intrusion in the thermal aquifer is probably due to convective phenomena, while salinization of the cold aquifer due to over-abstraction is only a limited problem.

During their underground circulation water-rock interaction processes, enhanced by abundant endogenous  $CO_2$  dissolution, modify the groundwaters' composition. Nearly all samples display, in fact, ion/chloride ratios higher than those obtained from simple seawater addition. The chemical evolution of the waters is therefore modified by the dissolution of primary minerals of the aquifers' rocks. Sometimes also dissolution of secondary hydrothermal minerals (calcite and anhydrite) contributes to the chemistry of the thermal water. Finally, precipitation of secondary minerals has only limited impact on water chemistry.

# References

Argiriou A.A. and Lykoudis S. 2006. Isotopic composition of precipitation in Greece. Journal of Hydrology 327: 486-495.

Bischoff J.L. and Seyfried W.E. 1978. Hydrothermal chemistry of seawater. Americam Journal of Science 278: 838-860.

Boström K., Ingri J., Boström B., Anderson P. and Löfvendahl R. 1990. Geochemistry and structural control of hydrothermal sediments and new hot springs in the caldera of Santorini, Greece. Proc. of the 3<sup>rd</sup> International Conference Thera and the Aegean World, Santorini, Greece, 1989, (Hardy D.A. *et al.* eds.), pp. 325-336.

Celico P., Stanzione D., Esposito L., Formica F., Piscopo V. and De Rosa B. 1999. La complessità idrogeologica di un'area vulcanica attiva: l'Isola di Ischia (Napoli-Campania). Bollettino della Società Geologica Italiana 118: 485-504.

Craig H. 1961. Isotopic variations in meteoric waters. Science 133: 1702-1708.

Cronan D.S. and Varnavas S.P. 1999. Metalliferous sediments off Milos, Hellenic volcanic arc Exploration and Mining Geology 8: 289-297.

D'Alessandro W., Federico C., Longo M. and Parello F. 2004. Oxygen isotope composition of natural waters in the Mt. Etna area. Journal of Hydrology 296: 282-299.

D'Alessandro W., Brusca L., Kyriakopoulos K., Margaritopoulos M., Michas G. and Papadakis G. 2007. Fluid geochemistry investigations on the volcanic system of Methana. In: Proc. of the 11<sup>th</sup> International Congress, Athens, 2007, Bulletin of the Geological Society of Greece 40/2: 712-722.

Dazy J., Drogue C., Charmanidis P. and Darlet C. 1997. The influence of marine inflows on the

chemical composition of groundwater in small islands: the example of the Cyclades (Greece). Environmental Geology 31: 133-141.

Dietrich V. and Gaitanakis P. 1995. Geological map of Methana peninsula (Greece). ETH Zürich, Switzerland.

Forbes H. 1997. Turkish and modern Methana. In: A rough and rocky place (Mee C. and Forbes H. eds.), Liverpool University Press, pp. 101-117.

Gat J.R. and Carmi I. 1970. Evolution of the isotopic composition of atmospheric waters in the Mediterranean sea area. Journal of Geophysical Research 75: 3039–3048.

Gat J.R., Shemesh A., Tziperman E., Hecht A., Georgopoulos D. and Basturk O. 1996. The stable isotope composition of waters of the eastern Mediterranean Sea. Journal of Geophysical Research 101(C3): 6441-6451.

Grassi S., Squarci P., D'Amore F. and Mussi, M. 1995. Circulation of thermal waters of Pantelleria Island (Sicily Channel, Italy). Proc. World Geothermal Congress, Florence 18–31 May 1995, vol. 2, pp. 703–706.

Hübner A., Rahders E., Rahner S., Halbach P. and Varnavas S.P. 2004. Geochemistry of hydrothermally influenced sediments off Methana (western Hellenic volcanic arc). Chemie der Erde 64: 75-94.

James P., Atherton M., Harvey A., Firmin A. and Morrow A. 1997. The physical environment of Methana: formation, exploitation and change. In: A rough and rocky place (Mee C. and Forbes H. eds.), Liverpool University Press, pp. 5-32.

Mee C. and Forbes H. (eds.) 1997. A rough and rocky place: the landscape and settlement history of the Methana peninsula, Greece. Liverpool University Press.

Minissale A., Duchi V., Kolios N., Nocenti M. and Verrucchi C. 1997. Chemical patterns of thermal aquifers in the volcanic islands of the Aegean arc, Greece. Geothermics 26: 501-518.

Pantelouris E.M. 1980. Greece: an introduction. Moffat.

Pe-Piper G. and Piper D.J.W. 2002. The igneous rocks of Greece, Bornträger, Berlin.

Pertessis M.L. 1925. Les eaux minerales de Methana. Publ. Bureau geol. Athenes.

Rahders E., Halbach P., Halbach M., Rahner S. and Varnavas S.P. 1997. Hydrothermal alteration and precipitation processes on Methana peninsula, Greece. In: Mineral deposits: research and exploration, where do they meet? (Papunen H. ed.), Balkema, pp. 965-966.

Volti T.K., 1999. Magnetotelluric measurements on the Methana peninsula (Greece): modelling and interpretation, Tectonophysics 301: 111-132.

von Leyden R. 1940. Der Vulkanismus des Golfes von Ägina und seine Beziehungen zur Tektonik.Vulkanistitut Immanuel Friedländer No 1, Zürich.