The Dynamic of some Biochemical Indicators at Species of Medicinal Plants from Areas of Suceava County, Romania, Emerged under the Mining Pollution Influence

Elena Todirascu-Ciornea1; Gabriela Dumitru1*

1Alexandru Ioan Cuza University, Biology Bvd. Carol I, Romania.

ABSTRACT

It is known the fact that the mining causes huge damages on the environment having negative biologic effects extremely severe on some groups of organisms of the food chain. The pollutants causes major damages at the level of leaves’ cuticles, the vegetation reacting through irreversible modifications at the tissue’s level and at substances and energy metabolism, like a riposte to the apparition of the stress induced by the ROS, stress that creates real disturbances on physiological and biochemical processes. Considering the fact that, on the one hand, the activity of oxidoreductases is strongly influenced by the presence of the pollutants factors, with direct effect on the oxidative’s stress production, and on the other hand that the plants react at ROS accumulation, through self-protection and adaptability mechanisms, the aim of this study consisted in monitoring the activity of some oxidoreductases in the leaves of plantain and mint species harvested in 2015 from different mining areas of Suceava County. In parallel was determined the dehydrogenase activity of the soil, the samples being collected from the same areas subdued to anthropic pollution, using like reference swatch, samples from Putna. The obtained results signalize the accumulation of some quantities highly arisen by free radicals of oxygen at investigated species, the enzymatic activity being significantly higher in the mining plant comparatively to the control areal. The microbial dehydrogenases from the soil samples were remarked through different activities based on the types of heavy metals that pollute each harvesting area and on the depthness profile.

Key words: oxidative stress; mint; plantain; pollution

*Authors for correspondence: gabriela.dumitru@uaic.ro
INTRODUCTION

The Plantago major L. ssp. major and Mentha longifolia L. species belong to Lamiales order, the Plantaginaceae and Lamiaceae families, having a series of unique properties that recommend them for their using in the alternative traditional and modern medicine. Plantago major (plantain) is a semi-harvested plant originary from North America, Europe and Asia, the cultivations from the hole world making use for, long millennia, the plantain leave to help to the amelioration for different types of diseases. The main components of the plantain are the iridoides glycosides (specially the aucubin), the mucilages and the tans, which have the role to reduce irritation and to „burke” the harmful organisms, conferring to it, in the same time, also expectorant properties. Moreover, the specie is rich in polysaccharides, emulsions, pectin, saponins, salicylic acid, carboxylic phenolic acids (derivates of the caffeic acid), rutin, morin, quercetin, minerals (calcium, magnesium, zinc, sodium, potassium), alkaloids, terpenoids, vitamin C, antioxidant and anti-inflammatory agents. The plantain leaves present significant anti-inflammatory, antihemorrhagic, hematopoietic, analgesic, antioxidant, anti-carcinogen, anti-tumoral, anti-febrile, immuno-modulators and anti-hypertensive, anesthetic, antiviral, astringent, anthelmintic, analeptic, antihistaminic, antireumatic and diuretic effects. The specialty literature highlights, in the same time, the particular role that plantain has in the hypercholesterolemia, hyperglycemia’s treatment and as laxative agent, in the treatment of flues, hepatitis, skin diseases and infectious, in the problems related to digestive organs, respiratory organs, of reproduction and circulation. Other authors signalize the using with success of these species in the neutralizing of intern and extern toxins, the ethanolic extracts being able to generate anti-cough effects comparatively with those of the codeine. Studying the commercial aspects of the Plantago gender species, Weryszko-Chmielewska highlighted the particular antiviral effect of the phenolic compounds, isolated from the Plantago major leaves, especially on the multiplication stages of HIV-1, HIV-2 and ADV-3. Mentha longifolia L. is an aromatic evergreen nectarifer plant, significant rich in essential oils (piperitone, piperitenone oxide, piperitone epoxides, 1,8-cineole, pulegone, sabinene and α-pinene) that confer to this one an antimicrobial, antioxidant, antispasmodic and high citotoxic potential. Numerous studies indicate the antioxidant role, antimitagentic, anticarcinogen, digestive, antiviral and anti-inflammatory of respiratory pathways, the species being used in the pharmaceutical industry, of the tobacco, alimentary and cosmically. Alamgeer Akhtar et al. emphasize the significant antihypertensive role of the wild mint extracts, but also in the treatment of cardiac and stomachal affections, diarrhea and dysenteries, while, Al-Bayati and Al-Rawashdeh signalize antipruritic, antiseptic and stimulatory properties, as well as the role of this plant in the minor pains of the mouth up to the neck’s irritations, nasal decongestive, wrenches, rheumatism, dyspnea, hysteria and menstrual pain. Ghasemi et al. highlight the influence of essential oils obtained from mint in the preventing of growth of some bacteria and recommend, in the same time, their using in the treatment of different types of diseases. In the same time, Heydari et al. advance the problem of the bacteria increasing resistance to synthetic antibiotics and propose the possibility of their substitution with natural products, the Mentha longifolia essential oils being an example in this sense. A worthily remark to keep in mind would be the one that a lot of medicinal plants have the ability of stockpiling and translocating at the root, stem and leaves level, toxic metals as Cr, Mn, Fe, Cu, Zn and Pb, putting into danger therefore the consumers’ health, the literature data signalizing, furthermore the fact that the heavy metals are accumulated in the soil, sediments and, from here, in plants and animals, including the human organism. In this sense, in the last years the deposing of heavy metals in plants, as a result of anthropical activities, it was increased more and more the attention on inorganic pollution assigning the plants the role of passive bio-monitors. The aim of this study was the evaluation of the anthropic impact on the activity of some oxidoreductases from leaves and soil, at species of plants harvested from different mining areas of the Suceava County (Mountain County with a 8553.5km² surface, situated in the north-eastern of Romania at the frontier with Ukraine).

MATERIAL AND METHODS
Sample Collection
The investigations were done on samples of foliar tissue taken in May, July and September 2015, from Mentha longifolia and Plantago major ssp. major exemplars emerged under the anthropic pollution’s influence. The sampling was done in the approachement of the mining plant of the uranium Crucea-Botușana, Oița-Ciocânești area (manganese exploitation), in the vicinity of the preparation factory of the cupriferous ores Fundu Moldovei and Putna area (control area). As well, in the aim of determining the dehydrogenase’s potential of the soil, were taken samples from two deepness profiles (0-20 cm and 20-40 cm) from the four areas anterior mentioned.

The Determination of Biochemical Parameters
The dosage of the superoxido-dismutase activity (SOD, E.C. 1.15.1.1) was done through the Winterbourn method which consists in the capacity of this enzyme to inhibit nitroblue tetrazolium reduction by superoxide anions generated after riboflavin photo reduction 37. Catalase (CAT, E.C. 1.11.1.6) and the peroxidase (POX, E.C. 1.11.1.X.) were determined through Sinha spectophotometrical method and the ortodianisidine method, while, for the activity of foliar dehydrogenases was used the trifenil-tetrazolium method. For the evaluation of specific enzymatic activity, which restores in the most thrusty way the real catalytical capacity of the enzymes, was dosed apart the concentration of soluble total proteins through Bradford method 37. The soil’s microbiological activity, evaluated through the actual and potential dehydrogenasic activity, was highlighted through Casida method 38.

Statistical Analysis
For each specie and biochemical parameter apart, were realized each three parallel determinations, and the results drown graphically represent the average of those repetitions ± standard deviation. The differences between control and the samples obtained from polluted areas were compared with the Student t-test using standard statistical packages (the results being considered significant if the p value was less than 0.05).

RESULTS AND DISCUSSION
The mining activity represents one of the human preoccupations with negative impact on the environment quality, the natural ecosystems being deeply affected, mostly through the destruction of the flora and of the fauna with preponderance in the vicinity of the sterile dumps, but also of the ponds 39. The mining impact varies from the physical destruction of the habitat, accompanied by the biodiversity resources reduction, up to the pollutants accumulation in different areals of the environment 40.

It is known that the environment pollution exerts a permanent stress on the vegetable tissues, to counteract the harmful action of the stressor factors, the plants being under the necessity of developing firm protection systems, enzymatic and non-enzymatic. Furthermore, the impact of the heavy metals’ toxicity at vegetable level is due to generating of the oxygen reactive species (ROS) and to induction of the so called oxidative stress 41, this one’s debut in plants imposing a reorganization of the cellular metabolism in its assembly. The inchoate stages of the answer determine the so called „the alarm phase”, and the later stages (the acclimatization phase) are associated with the de novo biosynthesis of some proteins with protective role against the stress (the antioxidant enzymes) and other compounds (carotenoids, tocoferols, osmoprotectors-prolin), following that, in the recovery period, to be activated the degradation processes of these protector compounds and a stabilization of the new cellular homeostasis 42.

SOD is an oxoreductase implied in the antioxidant defensive which catalyze the dismutation reaction of the superoxidic radicals, having a crucial role in the removal of the toxic effect of free radicals 43.

At Plantago major ssp. major, harvested from the Putna areal, an important touristy region situated in the north of Suceava County, the SOD activity varies between 6.773±0.891 USOD/mg protein in September and 8.803±1.008 USOD/mg protein in July (Fig. 1). In the case of the samples harvested from the vicinity of the mining plant of manganese (Oița-Ciocânești), respectively of the cupriferous ores (Fundu Moldovei), there aren’t ascertained significant differences in what concerns the SOD activity, being remarked certain variations function of the month in which was realized the harvest. Thus, in May 2015, were ascertained medium values of 9.629±1.162 USOD/mg protein (Fundu Moldovei), respectively 9.9±0.969 USOD/mg protein (Oița-Ciocânești), in July 8.689±0.927 USOD/mg protein and 8.58±0.833 USOD/mg protein, while in September, the enzyme layed out
the lowest activity, reaching values of 8.235±0.82 USOD/mg protein and 8.551±0.85 USOD/mg protein.

Significant differences (0.001<p<0.005) and less significant (0.01<p<0.05) by comparison with the reference, are ascertained in the case of the samples harvested from the vicinity of the uranium mining from Crucea-Botuşana, the enzyme activity reaching the maximum level of activity in July (12.659±1.008 USOD/mg protein). Besides, the specialty literature 44 signalizes the fact that the uranium may be translocated from the environment at the plants level, where it glitches the mechanism of the antioxidant defensive, the effect of this metal at foliar level being translated through the increasing of SOD and CAT activity.

At Mentha longifolia L., the SOD activity is, commonly, higher comparatively with that decelated at Plantago major L. (Fig. 2), at the samples harvested from Crucea area the enzyme laying out medium values between 11.561±1.664 USOD/mg protein (September) and 18.1±1.008 USOD/mg protein (in July). In the areas of manganese exploitation and of cupriferous ores, the mint presents a comparable SOD activity. In May, the enzyme reaches the level of 10.339±1.074 USOD/mg protein at Fundu Moldovei and 10.227±1.222 USOD/mg protein in Oiţa-Ciocâneşti area, while, in July and September there are ascertained values slightly higher at the samples from the vicinity of the copper mining exploitation (11.188±0.702 USOD/mg protein and 10.343±1.398 USOD/mg protein, comparatively with 10.376±1.35 and 9.906±1.017 USOD/mg protein).The apply of the t statistical significanfication test emphasized the existence of some differences less significant (0.01<p<0.05) between the reference samples and those from Crucea area harvested in May and September, respectively strongly strongly significant (p < 0.001) at those harvested in July from the same areas.

**Figure 1.** SOD activity in *Plantago major.*** **p < 0.001 (very significant); ** 0.001<p<0.005 (significant); * 0.01<p<0.05 (less significant); 0.05 <p<0.5 (not significant)

**Figure 2.** SOD activity in *Mentha longifolia.*** **p < 0.001 (very significant); ** 0.001<p<0.005 (significant); * 0.01<p<0.05 (less significant); 0.05 <p<0.5 (not significant)

The CAT is a key enzyme in the induction of the plants’ tolerance to stress, recent studies showing that the high activity of this one is essential for the survival of the vegetable organisms in moderate metallic stress conditions, at values strongly increased, the deterioration of the enzyme being irreversible 45.

Our results show the fact that the presence of the uranium wastes, cupriferous ores and of the manganese in the soil determine a strong oxidative stress at the level of the foliar apparatus of *Plantago major* L. species, the CAT activity being considerable increased in the polluted areas comparatively with the reference area. If in the Putna areal (Fig. 3), where the mineral resources are represented with preponderance of spa 46, the activity of this oxidoreductase varies between 9.347±0.994 UC/mg protein (September) and 11.691±1.144 UC/mg protein (July), at Oiţa-Ciocâneşti the enzyme reaches a level of 2.5 times approximately higher, at Fundu Moldovei of 1.4 times higher in September and of 2.6 times higher in May and July, while, at the samples taken from the vicinity of the uranium mine from Crucea, CAT lays out an activity of 4 times higher (no matter the period of harvest). The Student test indicated significant differences (0.001<p<0.005) and strongly significant (p<0.001) between the control samples and those harvested from the areas bended to the mining pollution, excepting the harvested plot in September, from the vicinity of the cupriferous ores exploitation from Fundu Moldovei. The specialty literature 47,48 signalizes the fact that the high pollution in this area is due to the presence of the coarse wastes of Fe and S (as
main elements), but also Cu, Zn, Pb, Cd, Cr, As, Ni, Co and Ca, the risks particularly high, after the closing of the mine, being due to the fragility of the tailing pond Dealu Negru.

**To explain the results it must be taken into account the fact that the CAT activity is influenced by different environmental conditions as the low temperature or excessive, the intensity too high of light, the drought stress and the presence of heavy metals etc., which have as results the intensification of ROS production in the plants tissues.** In the same time, in the temperate areas, the environmental factors vary in large limits fact that determines that the antioxidant system of the species from these areas to play an essential role in their acclimatization. 

The literature data show the antioxidant properties of the wild mint which confer to this one a significant account both for human as for the pharmaceutical industry. Also at this species it can be remarked significant differences in what concerns the CAT activity between the polluted areas and that of reference (Fig. 4), the maximal medium values registering, also this time, at the samples taken from the vicinity of the uranium mine exploitation (35.428±2.061 UC/mg protein in May, 38.121±1.938 UC/mg protein in July and 32.141±1.926 UC/mg protein in September 2015). Also in the case of the samples derived from Fundu Moldovei and Oița-Ciocânești, CAT follows the same trend, excepting the harvested plot, in September, from the vicinity of the manganese mine from Oița, where the enzyme lays out values more approached with those decelerated in the control area 12.004±1.842 UC/mg protein, respectively 9.961±1.541 UC/mg protein). The statistical analyze highlights prominent differences between the reference samples and those derived from the mining plots.

**Our results concords with those from the scientific literature that signalize a strong ROS accumulation and, implicitly, a CAT activity’s increase at species derived from uranium polluted environments.** In the same time, the prominent differences of enzymatic activity could be explain by the seasonal variations, but also zonals, of the hydric level, the hydric regime potencying the forming process of the superoxidic radical, fact that has as consequence a sustained SOD activity and, implicitly, of CAT that block the hydrogen peroxide accumulation.

On the other hand, the lower catalasic activity signalized at Mentha longifolia L., comparatively with Plantago major L., can be explained by the genetic background and the species specificity, but also by the epigenetic adjustment through the interaction with environmental factors. POX is an oxidoreductase with mainly role in the defense of the vegetable organisms against the biogenic stress and the abiotic stress, it being able to be associated with a high number of essential metabolic processes like the cells’ elongation, their lignification, the phenolic oxidation, the growth and the morphogenesis processes, modifications of this enzyme’s activity taking place in the modulation processes of cellular differences and of tissues’ development.

At Plantago major L. species, samples harvested in May, POX’ s activity reach the maximum level at the samples derived from Crucea area, while, at those harvested at Fundu Moldovei, the activity
represents 52.68% from this one, at Oița-Ciocânești 60.16%, and at Putna, only 43.29% (Fig. 5). Remarkable is the fact that the maximal enzymatic values are registered at Crucea in May (19.341±2.01 UP/mg protein), at Fundu Moldovei in July (12.091±1.636 UP/mg protein), and at Oița-Ciocânești in September (12.463±1.305 UP/mg protein) in strongly correlation with the thermal regime and of the precipitations from the respective zones.

Fig. 5. POX activity in Plantago major

***p < 0.001 (very significant); ** 0.001<p<0.005 (significant);
* 0.01<p<0.05 (less significant); 0.05 <p<0.5 (not significant)

If in the CAT case, the statistic signification’s test emphasized differences strongly significant between the mining areas and that of control, POX manifests a behavior slightly different, between these areas observing significant differences (Crucea area May and September - 0.001<p<0.005) and less significant or even insignificant for the rest. Džamić et al. 64 and Bahtiti 65 demonstrate the antioxidant and antifungal capacity of Mentha longifolia, the different extracts and essential oils being of big interest both for the fundamental scientist as well for the food industry, due to the possibility of their using as natural additives which may replace the synthetic antioxidants.

In the Crucea mining area, POX lays out values that oscillate between 14.887±1.259 UP/mg protein (in September) and 19.797±1.118 UP/mg protein (in May), while, at the samples harvested from the reference area, the enzymatic activity is a lot lower, the variation interval being contained between 8.204±0.496 UP/mg protein (at the beginning of the autumn) and 10.384 ±1.046 UP/mg protein (during the summer). The statistical analyze of the experimental data obtained shows significant and strongly significant differences (p=0.0005) between the activity of this oxidoreductase from the samples taken from the two areas. At the taxons derived from the vicinity of the cupriferous ores and manganese exploitations, the enzymatic activity presents slightly variations from month to month, reaching levels of the same order of size for each area in part (8.826±1.02 UP/mg protein - 11.748±2.212 UP/mg protein, respectively 8.781±1.716 UP/mg protein and 11.458 ±0.854 UP/mg protein).

The differences enough significant available in function of the harvest period of the vegetable tissues, may be put on the fact that the activity of the different types of POX izoenzymes are in direct correlation with the growth stage, the seasonal period in which, the temperature and other stress parameters like flowering, go pale and the fall of the leaves 49. Moreover, the increase of POX activity was proved to be a prompt answer to the accumulation of free radicals formed as a consequence of the induced stress by the presence of the environmental pollution, thus insuring the cells resistance against to this one’s accumulation and mediating the plants adaptability to the stressor factors 66.

Complementary to the tests related to the antioxidant defense was opted in favor of determining the main enzymes activity of Krebs cycle, being known the fact that an acclimatization of the plants to the stressor factors’ presence is associated with deep changes at the level of substances’ and energy’s metabolism, with role in the increasing of the vegetable organisms’ resistance at the stress induced by the metalliferous excess.

In what concerns the izocitrat-dehydrogenase (IDH) activity in the samples derived from the Crucea-Botuşana area, there are observed medium values which oscillate between 45.271±0.917 and 54.16±0.99 µg formazan/g vegetable tissue at Plantago major, respectively 37.805±1.28 and 52.744±2.292 µg formazan/g vegetable tissue at Mentha longifolia (Figs. 7-8), these values being strongly significant (p<0.001) to comparison with those registered in the reference area (between 13.424±1.194 and 24.001±2.36 µg formazan/g vegetable tissue at plantain, respectively 13.841±1.412 and 20.255±1.215µg formazan/g vegetable tissue at mint, in September, respectively July). At the samples from Fundu Moldovei and Oița-Ciocânești, IDH registers the maximum value of activity in July, both at plantain (34.149 and 39.074 µg formazan/g vegetable tissue) as well as at the wild mint (25.66 and 24.252 µg formazan/g vegetable tissue), in strong connection also with the temperatures excessively high and the decreasing
The Anthropic Pollution Impact on Plants

The α-ketoglutarat dehydrogenase (KDH) is the enzyme responsible of the conversion of α-ketoglutarat into succinil-CoA, at the species analyzed by us, the IDH activity being secondated by much lower KDH activity, both at the plantain as at the mint. Thus, in the Crucea areal, the enzyme reaches, at Plantago major (Fig. 9), values contained between the variation limits of 30.628 – 48.249 µg formazan/g vegetable tissue, at Fundu Moldovei between 20.641 – 30.142 µg formazan/g vegetable tissue, while, in the reference areal (Putna) the activity doesn’t overtake 20.56±0.847 µg formazan/g vegetable tissue (in July).

Fig. 6. POX activity in Mentha longifolia
***p < 0.001 (very significant); ** 0.001<p<0.005 (significant);
* 0.01<p<0.05 (less significant); 0.05 <p<0.5 (not significant)

Fig. 7. IDH activity in Plantago major
***p < 0.001 (very significant); ** 0.001<p<0.005 (significant);
* 0.01<p<0.05 (less significant); 0.05 <p<0.5 (not significant)

Fig. 8. IDH activity in Mentha longifolia
***p < 0.001 (very significant); ** 0.001<p<0.005 (significant);
* 0.01<p<0.05 (less significant); 0.05 <p<0.5 (not significant)

Fig. 9. KDH activity in Plantago major
***p < 0.001 (very significant); ** 0.001<p<0.005 (significant);
* 0.01<p<0.05 (less significant); 0.05 <p<0.5 (not significant)

This fact could be explain through that a part of the substantrum there is possible to enter in the anabolism channels connected in this point, in function of the vegetable tissue’s necessities. More than this, the α-ketoglutarat may be a target for ROS generated at mitochondrial level, the vegetable cell being able to run away an oxidative anti-stress strategy, so as to maintain the cellular mitochondria integrity for the proper intermediary metabolism and for the extension of the cellular viability.

Excepting the values registered for the KDH activity in September, at Mentha longifolia, for the plots derived from the vicinity of the copper and manganese mines from Fundu Moldovei and Oiţa-Ciocâneşti, where the differences of activity towards the control area are less significant (0.01<p<0.05), at all the samples the apply of the Student test demonstrated, for the two species, the existence of some significant differences (0.001<p<0.005) and strongly significant (p<0.001) comparatively with the areal considerate unpolluted.

At Plantago major, the succinat dehydrogenase activity (SDH) is slightly increase, comparatively with the Mentha longifolia species, the specialty
The analyze of experimental results concerning the SDH activity highlights at Mentha longifolia (Fig. 12) the same distribution of the value palette from an area to another, the activity being only slightly lower comparatively with the Plantago major species, only in the Oiţa-Ciocâneşti samples case ascertaining differences more ample in May and September (16.337±1.991 and 20.773±2.04 μg formazan/g vegetable tissue at mint, comparatively with 26.674±2.516 and 13.845±1.652 μg formazan/g vegetable tissue at plantain).

Fig. 10. KDH activity in Mentha longifolia

***p < 0.001 (very significant); ** 0.001<p<0.005 (significant); *
0.01<p<0.05 (less significant); 0.05 <p<0.5 (not significant)

Fig. 11. SDH activity in Plantago major

***p < 0.001 (very significant); ** 0.001<p<0.005 (significant); *
0.01<p<0.05 (less significant); 0.05 <p<0.5 (not significant)

The values levels of the malat dehydrogenase’s activity (MDH) at the studied taxons show a balanced deployment of the tricarboxilic acids’ cycle, the enzyme presenting variation limits rather ample, the registered activity being approached of that one remarked in the SDH case. The high threshold of MDH, especially in the Crucea areal, certifies a significant toxicity of the uranium and of the radionuclides from the area upon the foliar material, being known the fact that a high quantity of malat is strongly correlated with a high activity of phosphoenolpiruvat carboxilase, enzyme implied in the main cellular metabolism during the stomatal opening and in the malic acid input as a respiratory substratum in the vegetable tissues exposed at the different stress conditions.

If in the Putna area the MDH activity varies, at the plantain (Fig. 13), between 13.679 and 17.116 μg formazan/g vegetable tissue, in the vicinity of the mines from Fundu Moldovei and Oiţa-Ciocâneşti reaches maximal valoric thresholds of approximately 25 μg formazan/g vegetable tissue (in July), while, in the Crucea areal, the activity is extremely high in May (35.631±1.224 μg formazan/g vegetable tissue) and July (36.025±2.054 μg formazan/g vegetable tissue). At Mentha longifolia (Fig. 14), MDH comports major
differences, the maximum enzymatic activity being remarked at the taken plot from Fundu Moldovei (29.315±0.762 µg formazan/g vegetable tissue), followed by the one from Crucea (25.439±1.808 µg formazan/g vegetable tissue) and Oiţa-Ciocăneşti (21.551±1.35 µg formazan/g vegetable tissue).

Fig. 13. MDH activity in Plantago major

***p < 0.001 (very significant); ** 0.001<p<0.005 (significant);
* 0.01<p<0.05 (less significant); 0.05 <p<0.5 (not significant)

Fig. 14. MDH activity in Mentha longifolia

***p < 0.001 (very significant); ** 0.001<p<0.005 (significant);
* 0.01<p<0.05 (less significant); 0.05 <p<0.5 (not significant)

The statistical analyze highlights significant strongly differences between the Plantago major taxons harvested in May (p=0.00034) and July (p=0.00038) from Crucea area comparatively with the reference sample and between the Mentha longifolia plots taken in July, from Fundu Moldovei comparatively with the control plot (p=0.00008).

The literature data signalize the fact that the global microbiologic activity of the soil, and implicitly the DH activity – as biomarker of the degradation and reparation processes, are strongly influenced by a series of biotic and abiotic factors as the mining, the time and the temperature of incubation, the type of soil, the season, the loosening/aeration degree of the soil, its pH, the humidity, the management and maintenance practices, the soil’s fertilization, the deepness profile of the soil, the presence of different heavy metals etc. we resorted at the actual (Dha) and potential (Dhp) dehydrogenase activity determination in soil samples taken from two different deepness profiles. As it is ascertained in Figure 15, in May, DHa varies from 1.272±0.244 µg formazan/g soil in Fundu Moldovei area, at 1.351±0.11 µg formazan/g soil in the vicinity of the uranium mine from Crucea and up to 3.238±0.289 µg formazan/g soil in the reference zone, respectively 4.836±0.463 µg formazan/g soil at Oiţa-Ciocăneşti. In the soil samples taken in May from the superficial stratum (0-20 cm), the maximum threshold of activity was reached in Putna area (3.459±0.504 µg formazan/g soil) and Oiţa-Ciocăneşti (3.422±0.36 µg formazan/g soil), while, in autumn, DHa reached lower levels of activity, in Fundu Moldovei area, for example, the enzyme presenting a value of only 0.959±0.066 µg formazan/g soil.

Fig. 15. Microbian DH activity in soil (0-20 cm)

***p < 0.001 (very significant); ** 0.001<p<0.005 (significant);
* 0.01<p<0.05 (less significant); 0.05 <p<0.5 (not significant)

To highlight more trusty the maximum potential of soil dehydrogenation, we determined the Dhp activity as an index of the productivity and of the soil’s microbial activity. Thus, in the reference area, Dhp lays out values which oscillate between 4.085±0.241 µg formazan/g soil in September and 6.308±0.854 µg formazan/g soil in May, while, in the soil samples derived from the proximity of uranium and manganese mines, the activity varies from 6.474±0.414 µg formazan/g soil (July) and
8.36±0.234 µg formazan/g soil (September), respectively 5.59±0.813 µg formazan/g soil (September) and 9.65±0.331 µg formazan/g soil (May).

The application of the Student test highlighted significant differences (0.001<p<0.005) and strongly significant (p<0.001) between the reference area and the mining areals Crucea-Botușana and Oița-Ciocănești.

A series of authors specify the fact that the dehydrogenasic activity varies in function of the soil’s deepness profile, in correlation with the aeration degree and the type of microbial colonies.

Our results concords with the specialty literature in the sense that, the dehydrogenasic activity decrease once with the deepness of the soil, values found, both for Dha as for DHp being visible smaller. Thus, at the samples harvested from Putna area (Fig. 16), DHa and DHp reach the maximum activity threshold in May (1.98±0.124 µg formazan/g soil, respectively 3.23±0.297 µg formazan/g soil), while the minimum level was marked out at Oița-Ciocânești, in September (0.64±0.092 µg formazan/g soil – DHa and 1.58±0.238 µg formazan/g soil – DHp).

To explain the obtained results it must be taken into account the multitude of factors which influence the DH activity, the type of soil, the thermal and hydric level, the aeration degree, the organic matter’s availability and the anthropic activity’s influence, having a marked impact on the bacteria that colonize the soils in case. Moreover, we used the glucose as a supplementary nutritive source, existing the possibility that certain microorganisms types to requires for the development another nutritive substratum that the one in case.

Accounting the DHp/Dha rapport comes out the fact that, both in the deep stratum as well in the superficial one, there are significant differences between the maximum action capacity of the microbial biomass and the dehydrogenasic activity at the determination moment (without nutritive substratum supplementary add), in the reference area the difference being of maximum 1.9 times higher in favor of the potential one (the superficial stratum – May). At the other pole there is the Crucea mining area, where the difference between the DHa and DHp activity is even of 8.15 times bigger for the surface stratum and of 3.22 times bigger in the one of profundity, while, at Fundu Moldovei the difference is of 5.09 times, respectively 2.68 times bigger (Tabel 1).

The specialty literature mentions the strong correlation that there is between the DH activity from the soil and the type of metals which pollute the respective areas, the uranium, the cadmium, the lead, the arsenium and the copper being through the most destructive ones on the microbiota.

**Table 1. Ratio DHp/DHa**

<table>
<thead>
<tr>
<th></th>
<th>Putna</th>
<th>Crucea</th>
<th>Fundu Moldovei</th>
<th>Oita-Ciocanesti</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Putna</td>
<td>Crucea</td>
<td>Fundu Moldovei</td>
<td>Oita-Ciocanesti</td>
</tr>
<tr>
<td>0 - 20 cm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>May</td>
<td>1.9481</td>
<td>5.3391</td>
<td>4.2555</td>
<td>1.9971</td>
</tr>
<tr>
<td>July</td>
<td>1.6403</td>
<td>5.0976</td>
<td>2.6293</td>
<td>1.9903</td>
</tr>
<tr>
<td>September</td>
<td>1.4636</td>
<td>8.1561</td>
<td>5.0991</td>
<td>3.5421</td>
</tr>
<tr>
<td>20 - 40 cm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>May</td>
<td>1.6281</td>
<td>3.3286</td>
<td>2.1553</td>
<td>2.3154</td>
</tr>
<tr>
<td>July</td>
<td>1.9369</td>
<td>2.4109</td>
<td>1.9587</td>
<td>2.2271</td>
</tr>
<tr>
<td>September</td>
<td>1.5857</td>
<td>2.5209</td>
<td>2.6871</td>
<td>2.4435</td>
</tr>
</tbody>
</table>
CONCLUSIONS
Forasmuch the mining exploitation causes enormous damages at the environmental level, with extremely severe negative biologic effects on some important groups of organisms of the food chain, the phyto remediation process supposes, among others, the monitoring of some biochemical parameters at species from the contaminated sites, the vegetation reacting by irreversible physiological and biochemical modifications at the stress induced by the ROS.

The heavy metals’ presence and of miscellaneous wastes resulted after the mining exploitation had a negative impact on the plants taken in study, the highest level of the oxidative stress being highlighted in the proximity of the uranium mine, SOD, POX and CAT having strongly significant activities comparatively with the harvested samples from the reference area (Putna), no matter the sampling period of the foliar material.

In what concerns the Krebs cycle’s DH activity from the foliar tissues of Plantago major L., we can mention the existence of some strongly significant and significant differences between the harvested plots from the reference area and the mining areas Crucea-Botușana, Fundu Moldovei and Oița-Ciocânești, while, at Mentha longifolia L., prominent differences in function of the sampling place there are in the case of SDH (excepting May - Oița-Ciocânești area), while at IDH and KDH, the mining area Crucea stands out through activities all-important comparatively with the control sample.

The analyze of experimental results concerning the dehydrogenasic activity of the soil, shows a different manner of behavior of these oxidoreductases, in function of the deepness profile, on the one hand, but also of the sampling place on the other hand, in strong correlation with the aeration degree of the soil, the different heavy metals which pollute a harvesting zone or another, but also the type of bacteria which colonize the soils in case and the possible differences in the bacterial physiology.

REFERENCES
16- Zubair M, Nybom H, Lindholm C, Rumpunen K. Major polyphenols in aerial organs of greater plantain (Plantago major L.), and effects of drying.


70- O’leary B, Park J, Plaxton WC. The remarkable diversity of plant PEPC (phosphoenolpyruvate carboxylase): recent insights into the physiological functions and post-translational controls of non-photosynthetic PEPCs. Biochem J. 2011; 436: 15-34.


85- Wolińska A. Dehydrogenase activity of soil microorganisms and oxygen availability during reoxidation process of the selected mineral soils from Poland. Acta Agrophys. 2010; 180-188.


Received: January 15, 2016, Accepted: May 11, 2016