THE INFLUENCE OF THE STOJAN'S COSMIC SWARM ON THE BEE COLONIES AS A REASON FOR INCURRENCE OF COLONY COLLAPSE DISORDER, AND POSSIBLE PROTECTION AGAINST IT

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Kay words: Colony collapse disorder, Bees, Bee diseases, Loss of orientation in bees, Stojan's cosmic swarm, geo-cosmo pathology, radiation, electrosmog.

Abstract: It is known that the exposure to cosmic source of radiation ifs beneficial to arthropods, and they therefore chose to build their hive exactly on locations where those radiation exists. Ants most often build their anthill where there are active cosmic knots or points of the Stojan's cosmic swarms. But lately those theses do not correspond with the bee colonies and the points of the Stojan's swarms. Pursuant to the results of the researches it was concluded that in the bee families located on cosmic radiations coming from the Stojan's swarm, the bees are disoriented and anxious, leaving the hive and look for other shelter. The study included approximately 500 bee colonies in Macedonia.

Introduction

Colony collapse disorder is increasingly emerging in bee colonies nowadays. The world seems helpless against this disease that in certain areas of our planet, kills as many as 50-60% on an annual basis.

This problem can result in a certain imbalance in the biological processes of the entire biosphere. Knowing this, scientists approach this problem with special seriousness while others are not aware of its consequences.

The experts of the IGAPE Institute from Skopje approach this problem with ultimate seriousness, analyzing in detail all known and less known elements which will lead to this diseases in beehives.

The majority of scientists treating this disease consider that it results from the large presence of frequencies in the atmosphere, caused by mobile telephony transmitters, long-distance power lines etc. Others think that the root to this phenomenon is the increasing use of pesticides, or climatic changes or environmental catastrophes and pollution. While science searches for the answer, 60% of the bees die in some countries. Fig. 1. Starting from this fact, mankind is faced with a serious challenge that sets on the alarm.

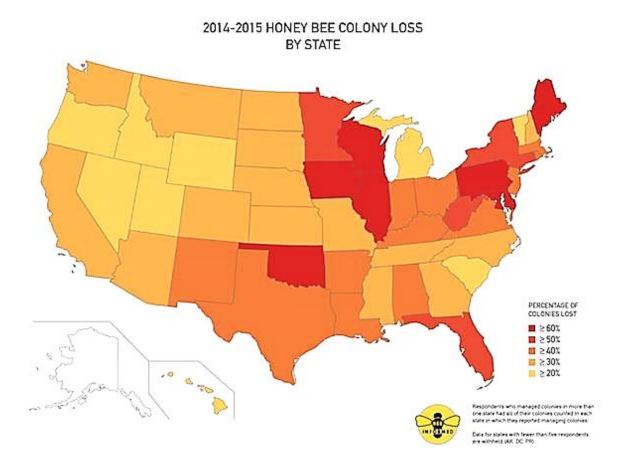


Fig. 1. Map of bee extinction of in USA

Materials and methods

The alarm is already worldwide, large finances are dedicated to finding a solution to this problem. The funds reserved to solving this problem in the USA are as follows:

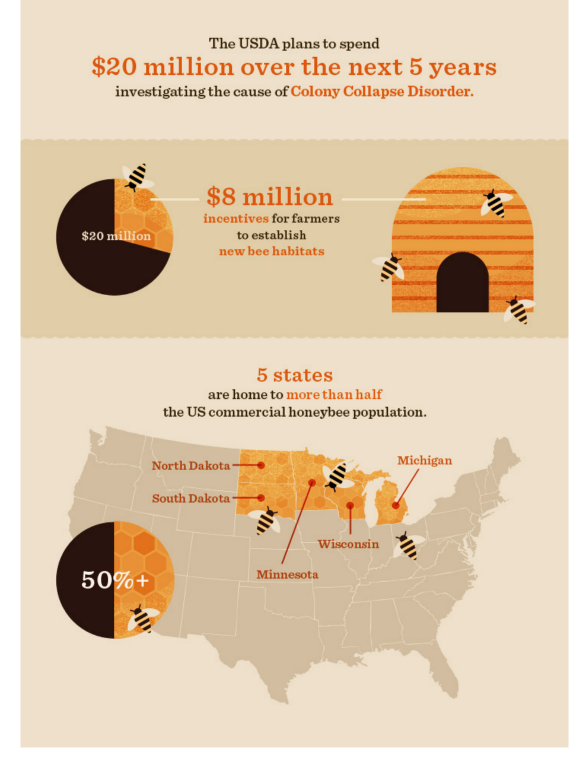
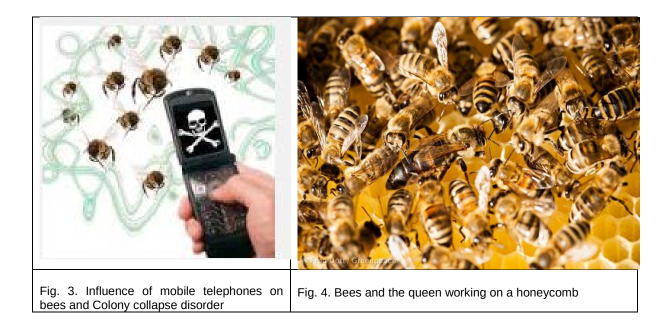


Fig. 2. Financial investment for the preparation of a strategy and finding a solution to this problem

It is still considered that mobile telephony is the reason of the Colony Collapse Disorder, Fig. 3, but the beehives are destroyed even where the number of mobile telephones is relatively low: Fig. 4

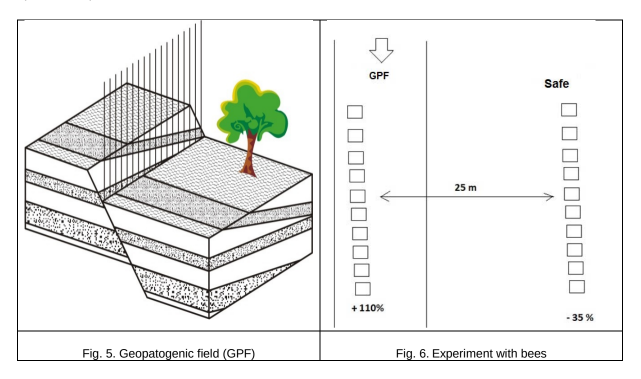


The research included 500 bee families from several beehives, where 10% were already attained by Colony collapse disorder. The following influences were analyzed: a) geopathology, b) cosmic pathology and c) technological sources of radiation in the analysis of the symptoms and life of the bees.

Results:

a) Influences of geopathology on bees.

In the Kozle area of the city of Skopje, 20 bee crates were taken on wintering in 2006. Ten of them were placed on a location affected by geopathology, distributed in two 10-crate groups which were placed at 25m distance one from the other. Fig. 5 and 6. All bee families were equally treated and with similar queen age and number of bees. In the winter period, those who were on a geopathogenic field did not leave the crate as much as those placed on a safe location. In the spring of 2007 the bees located on a geopathogenic field outnumbered those on the safe location. This indicates that certain spam of frequencies is favourable for the bees.



b) Influence of cosmopathology on bees

In the process of researching of the reactions due to the impact of cosmopathology upon bees more significant results were observed on the bees exposed to the knots of the Stojan's cosmic grid and points of the Stojan's cosmic swarm.

The bee colonies affected by a Stojan's cosmic knot are more agitated and more aggressive for the environment. Fig. 7 and Fig. 8.



c) Influence on the Stojan's cosmic swarm on bees.

The Stojan's cosmic swarm are approximately 400 in number (Fig. 9) but not all of them are active on Earth. Also, their presence is more frequent on certain locations than on other.

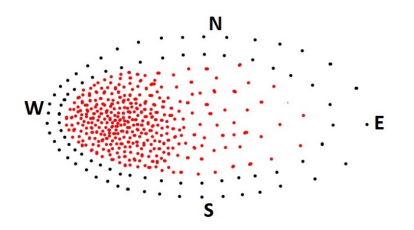
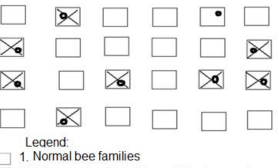


Fig. 9. Stojan's cosmic swarm

The shape of an active Stojan's cosmic swarm reminds of a swarm in which points are grouped towards west and north-west. The first research of the impact of the Stojan's cosmic swarm on the appearance of Colony collapse disorder was performed in 2008 on a beehive in the village of Breznica, Skopje region (see Fig. 10). The results of the research demonstrated that 9 out of 24 crates were affected by 1 - 3 active knots of the Stojan's cosmic knot, and 8 of the said 9 crates were already abandoned.



Fig. 10. Beehive affected by Colony collapse disorder in the village of Breznica, Skopje vicinity



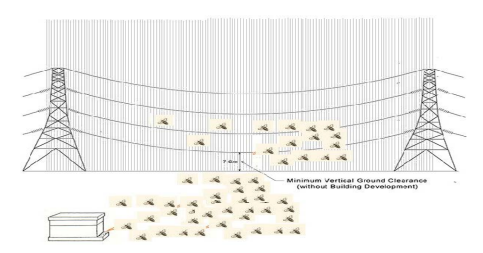
• 2. A bee crate affected by a Stojan's cosmic swarm and live bees

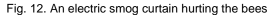
3. A bee crate affected by a Stojan's cosmic swarm, already abandoned

Fig. 11. Schematic representation of the first researched beehive affected by a Colony collapse disorder

Influence of technical radiations on bees

The bees flying through a curtain of electric smog originating from long-distance power lines and other transmitters get hurt and never return to such locations (see Fig. 12).





Conclusion

The building of urban settlements with a high concentration of steel, electric smog, chemical and other elements, weakens the protective function of the ozone layer and intensifies the negative impact of the Stojan's cosmic swarm. The impact of the swarm has been intensified in recent years, threatening the lives of the living beings, especially of bees. They are very sensitive to exactly that frequency, which erases their orientation capacity and get lost in nature. This means that the team of Mr. Stojan Velkoski indicates the Stojan's cosmic swarm as the immediate reason of Colony collapse disorder and has elaborated a special strategy for protection of the bees against this disease.

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