INTRODUCTION

Poultry farms are associated with high production of dust, gases and odors. The aerosol floats bacteria freely in the air and they may also be attached to different particles (Whyte, 1993). Concentration and type of microorganisms in the air depends on various factors such as type of buildings system, number of animals, type of ventilation systems, and microclimate conditions (temperature, humidity, gas concentration, light, or dust concentration) (Green et al., 2009).

The air pollutants, that are generated during animal and poultry breeding, adversely affect the sense and health of employees and stuff (Donham et al., 1989, Dungan, 2010). Microorganisms can also be transmitted from this type of objects over long distances and affect the residents of nearby habitats (Cox & Wathes, 1995, Radon, 2007, Ritz et al., 2006, Stetzenbach et al., 2004). In a poultry industry, the following pathogenic species are most often met: Campylobacter spp., E. coli, Staphylococcus spp., Salmonella spp., Clostridium perfringens and Enterococcus faecalis (Mc Dermott et al., 2005; Gyles, 2008; Chinivasagam et al., 2009; Brooks et al., 2010; Just et al., 2011).

Escherichia coli is a gram-negative bacteria, motile, facultative anaerobic, classified into the family of Enterobacteriaceae (Buxton and Fraser, 1977). In poultry breeding, this bacterium most commonly causes infections and diseases, and from 5% to 50% of cases are fatal (Gomes et al., 2005). Genetically, E. coli is the most versatile bacteria, which is a source of numerous plasmids (Saylers and Whitt, 2002).

The aim of our study was rating the composition of bioaerosol in terms of E. coli presence from March 2015 until January 2016 in the composting facility on a selected example of poultry processing enterprise in Western Pomerania region.
MATERIAL AND METHODS

The air samples were collected at five measurement points with different characteristics (different locations):
1. Reservoirs for liquid wastes,
2. Preparation of wastes after processing for composting,
3. Storage of sediments from biological treatment plant,
4. Composting facility,
5. Building for pre-treatment with chemical processing.

Air samples were collected at 4 dates under weather conditions presented in Table 1. Analyzed objects such as buildings, composting facility, other devices for management and processing of waste into the compost were fenced depending on the stage of processing the material – with concrete fence of height from 2 to 5 m.

The sedimentation method was used in our study and the count of microorganisms was expressed as the number of cells able to develop per 1 m³ CFU · m⁻³ [PN-89/Z-04111/01; PN-89/Z-04111/02]. To determine the number of E. coli count, selective chromogenic differentiating TBX medium was applied. Exposure of Petri dishes for air sampling was opened for 15 minutes. Incubation of microorganisms was carried out in incubators at 44 °C for 24 h [Delisle and Ley; 1989]. Characteristic blue colonies were counted (Photo 1) and expressed in Colony Forming Units per m³ of air and then the results were analyzed using Statistica 12 software.

RESULTS AND DISCUSSION

In our study in depending on the objects and time sampling highly variable of the number of E. coli was observed (Figure 1). Air pollution with E. coli occurred in 65% of measurements. Statistical analysis confirmed the presence of highly significant effect of the sampling object, date and interaction of both factors on the bacteria count. The concentration and type of microorganisms in the air depends on various factors such as the type of buildings system, number of animals, type of ventilation system, and other conditions including temperature, humidity, gas concentrations, light, or dust concentration (Green et al., 2009). Air pollution, including biological one, which is generated during the breeding of livestock and poultry, like in the case of these analyzed objects, can have a significant impact on the increase of this type of pollution and health effects on workers and service stuff (Donham et al., 1989, Dungan, 2010).

E. coli bacteria were found in the air above the landfill of wastes prepared for composting (location 2) once, but only on the second date of measurement. The air pollution occurred twice in the air above the liquid waste reservoir (location 1), three times in the air above the landfill of wastes from the centrifuge and composting facility (location 3 and 4). In all measurement dates, E. coli bacteria were present in the air of the building of the post-slaughter waste pre-treatment in chemical treatment plant (location 5).

<table>
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Table 1. Weather conditions during sampling of bacteria sedimentation from the air of composting facility and building for poultry wastes management
The number of *Escherichia coli* in the air was characterized by a similar spread of the bacteria occurrence for the first four measurement points. The last measurement point (location 5) considerably differed from other ones in this respect. Microorganisms, including *E. coli*, can be transferred over long distances (Cox & Wathes, 1995, Radon, 2007, Ritz *et al.*, 2006, Stetzenbach *et al.*, 2004). It is important that such objects were specially secured and fenced with screens preventing the entry of contaminated air to the surrounding areas. Poultry farms are particularly associated with high production of dusts, gases and odors, and bacteria float and spread within the environment (Whyte, 1993).

**Figure 1.** Number of *E. coli* [CFU m$^{-3}$] in tested locations on particular measurement dates
Count of *E. coli* bacteria in analyzed air was from 20 to 3047 CFU·m⁻³. For individual measurement points, the average values remarkably differed. The lowest mean air pollution (almost 10 CFU·m⁻³) was observed over the landfill of wastes prepared for composting (location 2). Then in increasing sequence: air at the liquid waste reservoir − 40 CFU·m⁻³ (location 1), landfill of wastes from centrifuge and composting facility − 64 CFU·m⁻³ (locations 3 and 4), and the largest – in the air of the pre-treatment of poultry wastes in chemical treatment plant building − 973 CFU·m⁻³ (location 5). Performed cluster analysis shows that among the studied measurement points, location 5 (chemical treatment plant) was a separate group of air pollution with *E. coli* bacteria. The second one includes all other locations, that are closely related to each other, including locations 2 and 4 (landfill of wastes prepared for composting) form a group with a similar level of contamination with *E. coli* bacteria.

It is extremely important to monitor the spread of *E. coli* bacteria due to a number of diseases that can be caused both to animals and humans and also because of the increasing effect of bacteria immunization (Riley et al., 1983; Chansiripornchai 2009; Ferens and Hovde 2011).

**CONCLUSIONS**

1. Air pollution with *E. coli* in analyzed area of the post-slaughter poultry waste management occurred in about 65% of the observations. Bacteria was detected at all measurement points and dates, and the resulting numbers showed essential differences. At measuring points 1 through 4 on certain dates, presence of the bacteria in the air was not detected. Only in the air of chemical treatment plant and pre-treatment of waste building, they were always detectable, although in substantially varying quantities.

2. The pollution due to *E. coli* bacteria was from 20 to 3047 CFU·m⁻³ of air. Tested locations can be lined up according to the increasing pollution: landfill of wastes prepared for composting (location 2), liquid wastes reservoir (location 1), landfill of wastes from centrifuge and composting facility (locations 3 and 4), as well as a separate group with the largest pollution formed by chemical treatment plant along with waste pre-treatment plant (location 5).

**REFERENCES**


8. Dungan, R.S. 2010. Board-invited review: Fate and Transport of Bioaerosols Associated with


