This Health Hazard Evaluation (HHE) report and any recommendations made herein are for the specific facility evaluated and may not be universally applicable. Any recommendations made are not to be considered as final statements of NIOSH policy or of any agency or individual involved. Additional HHE reports are available at http://www.cdc.gov/niosh/hhe/reports

#### HEALTH HAZARD EVALUATION REPORT

HETA 92-139-XXXX OHIO UNIVERSITY JENNINGS HOME ATHENS, OHIO

## PREFACE

The Hazard Evaluations and Technical Assistance Branch of NIOSH conducts field investigations of possible health hazards in the workplace. These investigations are conducted under the authority of Section 20(a)(6) of the Occupational Safety and Health Act of 1970, 29 U.S.C. 669(a)(6) which authorizes the Secretary of Health and Human Services, following a written request from any employer and authorized representative of employees, to determine whether any substance normally found in the place of employment has potentially toxic effects in such concentrations as used or found.

The Hazard Evaluations and Technical Assistance Branch also provides, upon request, medical, nursing, and industrial hygiene technical and consultative assistance (TA) to federal, state, and local agencies; labor; industry; and other groups or individuals to control occupational health hazards and to prevent related trauma and disease.

Mention of company names or products does not constitute endorsement by the National Institute for Occupational Safety and Health.

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HETA 92-139-2274 NOVEMBER 1992 OHIO UNIVERSITY JENNINGS HOME ATHENS, OHIO NIOSH INVESTIGATORS: Kenneth F. Martinez, M.S.E.E Calvin K. Cook Scott Deitchman, M.D.

#### I. <u>SUMMARY</u>

On March 2 and 3, 1992, the National Institute for Occupational Safety ar Health (NIOSH) conducted a health hazard evaluation at the Jennings Hou University, Athens, Ohio. This health hazard evaluation was conducted in a request by the Environmental Safety Coordinator, Department of Enviror Health and Safety, Ohio University, to investigate potential indoor environ quality problems (specifically, possible microbiological contamination) subecause of one employee's (index case) health complaints. The complaint specified in the request, included facial itching; eye and membrane irritati nausea and diarrhea at the office.

The investigation included a physical inspection of the heating, ventilating conditioning (HVAC) systems for the first and second floor; the collection environmental air samples for analysis of cyclohexylamine and bioaerosole (specifically, saprophytic fungi, bacteria, and thermophilic actinomycetes) measurement of carbon dioxide, temperature, and relative humidity (RH).

The physical inspection did not reveal any visible evidence that would inc a significant or unusual microbial contamination source. Filters were free accumulation, ventilation ducts and exterior insulation were in good shap heating/cooling coils were free of standing water and/or slime accumulati Bioaerosol samples for fungi, bacteria, and thermophilic actinomycetes, c Andersen two-stage viable cascade impactors, did not support the conclumicrobial sources of contamination. Bacterial concentrations ranged fron colony-forming units per cubic meter (CFU/m<sup>3</sup>) both outdoor locations. F concentrations ranged from 63 to 706 CFU/m<sup>3</sup> in the conference room an respectively. The samples collected in the conference and complaint roor thermophilic bacteria were 4 and 14 CFU/m<sup>3</sup>. Air samples had no detecta cyclohexylamine based on an analytical limit of detection of 0.01 mg/sam µg/liter for a 96 liter sampling volume. Mean carbon dioxide concentratio to 525 parts per million (ppm) for the sample collected at the reception do temperature measurements in the Jennings Home averaged 71°F; the RH measurements averaged 35%.

Questionnaires inquiring about the comfort and symptoms experienced v building were distributed to all available employees in the Jennings Hous questionnaires were returned to the NIOSH investigators. One individual, the index case, reported symptoms of runny nose and headaches. Specif quality complaints included lack of air circulation (stuffy feeling), noticeak and disturbing noises from the heat register. Evaluation of the medical re index case employee indicated that the bulk of these records were from p hospital and outpatient visits for reasons unrelated to working in this bui This investigation did not find any current environmental exposures or conditions that would constitute a health hazard.

**KEYWORDS:** SIC 9441 (Administration of Social, Manpower, and Incom Maintenance Programs), indoor environmental quality, bioaerosols, fungi, thermophilic actinomycetes, cyclohexylamine

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## II. INTRODUCTION

On March 2 and 3, 1992, the National Institute for Occupational Safety ar (NIOSH) conducted a health hazard evaluation (HHE) at the Jennings Hor University, Athens, Ohio. This HHE was conducted in response to a requ February 5, 1992, from the Environmental Safety Coordinator, Environmental Safety, Ohio University, to investigate potential indoor environmental problems (specifically, possible microbiological contamination) suspected an employee's health complaints. This report presents the results of the environmental and medical assessment which includes a ventilation system inspection, air sampling for cyclohexylamine (CHA) and bioaerosols, and measurement of temperature, humidity, and carbon dioxide ( $CO_2$ ).

### III. BACKGROUND

The administration offices of the College of Fine Arts, Ohio University, cur occupies the Jennings House. The building was originally constructed ir current usable capacity of approximately 2900 square feet. The occupan people, however, increased and frequent traffic can be observed at peak t the year (i.e., class registration). The heating, ventilating, and air-conditic system is maintained by the University. Smoking is not permitted in the spaces of the building.

According to the request, a single employee had "facial itching, eye and n irritation, nausea and diarrhea when at work." Prior to the NIOSH investig Environmental Safety Coordinator conducted an evaluation of the building and microbial contaminants. Environmental samples were collected for d of carbon monoxide, CO<sub>2</sub>, oxygen, hydrogen sulfide, and formaldehyde le evaluation of airborne microbial contamination (settling plates). Tempera relative humidity (RH) were also measured. According to the Environment Coordinator, the environmental sample results were unremarkable with th of the settling plate samples. One of three settling plate samples was dee having "numerous colonies," the other samples had "small numbers." It w point that NIOSH investigators were asked to further evaluate the building emphasis on microbial contamination.

# IV. MATERIALS AND METHODS

## A. INDUSTRIAL HYGIENE EVALUATION

Environmental samples were collected at selected locations throughou building for CHA and bioaerosols (specifically, saprophytic fungi, bacte thermophilic actinomycetes). In addition, direct measurement, at the selected locations, was conducted for  $CO_2$ , temperature, and humidity Environmental sample locations are listed in Table 1 (refer to Figures 1 building floor plan and sample placement). All samples were collected work shift of March 3, 1992.

To determine the concentrations			
of airborne microorganisms at			
selected locations in the building, Table 1. E	Environmental	Sample Lo	cations
the Andersen 2-stage viable		SAMPL	Ε ΤΥΡΕ
cascade impactor was used at a			
flow rate of 28.3 liters per minute	Bioaerosols	СНА	Temperature, Humidity, and
(Ipm). The 50% effective cutoff LOCATION			CO <sub>2</sub>
diameter for the Andersen Next to HVAC unit		√	√
sampler is 8 µm - nence, larger, Reception desk			√
		1	
confected on the top stage and (Room 106)			
smaller, respirable particles are (Room 103)			√
Standard Plate Count and Malt(Room 10A)		√	
Extract agars were used for the Room 203		√	√
enumeration of bacteria	√	V	√
(thermophilics included) and Outdoors	√		√
fungi, respectively. The sample			
plates for bacteria were incubated av space			√
at 30°C. The sample plates for	4		
thermophilic bacteria were			
incubated at 55°C to promote the			
growth of thermotolerant bacteria			
(specifically, thermophilic			
actinomycetes - TA). The sample			
plates for fungi were incubated at			
28°C. A sample time of 10 minutes was	used at a	all sam	iple locati

28°C. A sample time of 10 minutes was used at all sample locations. location, three samples were collected for bacteria and fungi. For ther bacteria, single sample runs were made at two locations. Temperature were recorded for each sample run.

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Figure 2.



First Floor Plan with Sample Location for four rounds of Individual price at 7:20 a method by subsequent sampling rounds at 8:56 a

Indeginning at 7:20<sup>2</sup> a.m., followed by subsequent sampling rounds at 8:56 a a.m., and 2:25 a.m. Carbon dioxide was measured using a Gastech RI 411 dioxide monitor (Gastech, Inc., Newark, California) calibrated before the day's collected using 800 parts per million (ppm) CO<sub>2</sub> in nitrogen (Alphagaz, Divisic Corporation, Cambridge, Maryland) as a calibrant. Temperature and RH were using a Vaisala HM 34 temperature and humidity meter (Vaisala Oy, Helsinki,

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Figure 3. Second Floor Plan with Sample Locations Indicated

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Steam is supplied to the building through a closed, common Universit piped steam system. CHA is added to the central boilers to retard corr system. Six full-shift environmental samples for CHA were collected o sorbent tubes with Gillian personal sampling pumps calibrated at a sa rate of 0.2 lpm prior to the field investigation. Samples for cyclohexyla collected to investigate the possibility of leaks in the steam heat syster sample tubes were analyzed using NIOSH Method 2010 with modifica The silica gel tubes were desorbed (sonication) for 3 hours in 1.0 millil 0.1M H<sub>2</sub>SO<sub>4</sub>, 10% methanol, and water. From the solution, 0.5 ml wer and basified with 0.5 ml of 0.3M KOH. The samples were analyzed w Hewlett-Packard Model 5730A gas chromatograph equipped with a ni phosphorus detector; the column was a 30 meter (m) x 0.32 millimete fused silica capillary coated internally with 0.25 micrometer (µm) of Sta

#### B. MEDICAL EVALUATION

A medical evaluation was not initially involved in the investigation. Ho questionnaires inquiring about symptoms experienced while in the bu disseminated to all available employees (six were returned to the NIOS investigators) and a medical officer was assigned, after the site visit, to medical records of the employee mentioned in the request.

## V. EVALUATION CRITERIA

NIOSH investigators have completed over 1100 investigations of the occu indoor environment in a wide variety of non-industrial settings. The majo investigations have been conducted since 1979.

The symptoms and health complaints reported to NIOSH by building occu been diverse and usually not suggestive of any particular medical diagnos associated with a causative agent. A typical spectrum of symptoms has headaches, unusual fatigue, varying degrees of itching or burning eyes, it the skin, nasal congestion, dry or irritated throats and other respiratory ir Typically, the workplace environment has been implicated because worke that their symptoms lessen or resolve when they leave the building. A nu published studies have reported high prevalences of symptoms among o office buildings.<sup>2-6</sup> Scientists investigating indoor environmental problem that there are multiple factors contributing to building-related occupant c Among these factors are imprecisely defined characteristics of heating, ve and air-conditioning (HVAC) systems, cumulative effects of exposure to lo concentrations of multiple chemical pollutants, odors, elevated concentra particulate matter, microbiological contamination, and physical factors su thermal comfort, lighting, and noise.<sup>9-14</sup> Indoor environmental pollutants from either outdoor sources or indoor sources.

There are also reports describing results which show that occupant perceindoor environment are more closely related than any measured indoor cc condition to the occurrence of symptoms.<sup>15-17</sup> Some studies have shown relationships between psychological, social, and organizational factors in workplace and the occurrence of symptoms and comfort complaints.<sup>17-20</sup>

Less often, an illness may be found to be specifically related to something building environment. Some examples of potentially building-related illne allergic rhinitis, allergic asthma, hypersensitivity pneumonitis, Legionnaire Pontiac fever, carbon monoxide poisoning, and reaction to boiler corrosio The first three conditions can be caused by various microorganisms or ot material. Legionnaires' disease and Pontiac fever are caused by *Legionelli* Sources of carbon monoxide include vehicle exhaust and inadequately-ve kerosene heaters or other fuel-burning appliances. Exposure to boiler adc occur if boiler steam is used for humidification or is released by accident.

Problems NIOSH investigators have found in the non-industrial indoor enhave included poor air quality due to ventilation system deficiencies, over volatile organic chemicals from furnishings, machines, structural compor building and contents, tobacco smoke, microbiological contamination, ar pollutants; comfort problems due to improper temperature and RH condilighting, and unacceptable noise levels; adverse ergonomic conditions; air related psychosocial stressors. In most cases, however, these problems directly linked to the reported health effects.

Standards specifically for the non-industrial indoor environment do not e> the Occupational Safety and Health Administration (OSHA) and the Ameri Conference of Governmental Industrial Hygienists (ACGIH) have published standards or recommended limits for occupational exposures.<sup>21-23</sup> With for exceptions, pollutant concentrations observed in non-industrial indoor er fall well below these published occupational standards or recommended limits. The American Society of Heating, Refrigerating, and Air-Condition Engineers (ASHRAE) has published recommended building ventilation de and thermal comfort guidelines.<sup>24,25</sup> The ACGIH has also developed a ma guidelines for approaching investigations of building-related complaints 1 caused by airborne living organisms or their effluents.<sup>26</sup>

Measurement of indoor environmental contaminants has rarely proved to determining the cause of symptoms and complaints except where there a unusual sources, or a proven relationship between contaminants and spe building-related illnesses. The low-level concentrations of particles and v mixtures of organic materials usually found are difficult to interpret and u impossible to causally link to observed and reported health symptoms. H measuring ventilation and comfort indicators such as CO<sub>2</sub>, temperature al proven useful in the early stages of an investigation in providing informat the proper functioning and control of HVAC systems.

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NIOSH and the Environmental Protection Agency (EPA) jointly published a building air quality, written to help prevent environmental problems in bu solve problems when they occur.<sup>27</sup> This manual suggests that indoor enquality (IEQ) is a constantly changing interaction of a complex set of factor the most important elements involved in the development of IEQ problem source of odors or contaminants; 2) a problem with the design or operati-HVAC system; 3) a pathway between the contaminant source and the loc complaint; 4) and the building occupants. A basic understanding of thes critical to preventing, investigating, and resolving IEQ problems.

The basis for measurements made during this evaluation are listed below

#### A. CARBON DIOXIDE

Carbon dioxide (CO<sub>2</sub>) is a normal constituent of exhaled breath and, if may be useful as a screening technique to evaluate whether adequate of fresh air are being introduced into an occupied space. The ANSI/AS Standard 62-1989, Ventilation for Acceptable Indoor Air Quality, recon outdoor air supply rates of 20 cubic feet per minute per person (cfm/pe office spaces and conference rooms, 15 cfm/person for reception areas cfm/person for smoking lounges, and provides estimated maximum oc figures for each area.<sup>24</sup>

Indoor  $CO_2$  concentrations are normally higher than the generally consambient  $CO_2$  concentration (range 300-350 ppm). When indoor  $CO_2$  concentrations exceed 1000 ppm in areas where the only known source breath, inadequate ventilation is suspected. Elevated  $CO_2$  concentratic that other indoor contaminants may also be increased.

#### **B. TEMPERATURE AND RELATIVE HUMIDITY**

The perception of comfort is related to one's metabolic heat productior transfer of heat to the environment, physiological adjustments, and bc temperatures. Heat transfer from the body to the environment is influe factors such as temperature, humidity, air movement, personal activitie clothing. ANSI/ASHRAE Standard 55-1981 specifies conditions in whi more of the occupants would be expected to find the environment the comfortable.<sup>25</sup>

#### C. CYCLOHEXYLAMINE

Cyclohexylamine is a colorless to slightly yellow liquid with a strong, fi has been used in the production of rubber-processing chemicals, inseplasticizers, and dry-cleaning soaps; additionally, it has used as a correinhibitor in boiler feed water. Cyclohexylamine is a severe irritant of th eyes and has a moderate sensitizing potential. The ACGIH Threshold I (TLV), the NIOSH Recommended Exposure Limit (REL), and the OSHA Page 10 - Health Hazard Evaluation Report No. 92-139

Recommended Exposure Limit (PEL) are 10 ppm ( $\approx$  40 mg/m³) over an work shift.  $^{21,\ 23,\ 27}$ 

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## VI. <u>RESULTS</u>

#### A. ENVIRONMENTAL

The HVAC system consisted of two separate units; the first floor was s a unit in the basement and the second floor was serviced by a unit in the These units are similar in design to home HVAC systems with a variati heating component; heat is provided by coils connected to the Univers supply. The HVAC units are designed to provide a constant volume of the thermostatically controlled "on" cycle. The original design of the H' specified 100% air recirculation in the interior spaces. However, in res health complaints, the basement HVAC unit was ducted to the outside fresh air (percentage unknown) to the offices (including the complaint serviced by this unit. Each HVAC unit was designed with coarse filters upstream end of the fan.

Smoke tubes were used to document the airflow patterns through-out building. General air movement in the offices resulted in airflow into the This was expected due to the placement of the return air duct at the e hallway. Stagnant pockets of air were observed through-out the build HVAC unit was cycled "off."

Physical inspections were conducted on both HVAC units. The inspec reveal any visible evidence that would indicate a microbial contaminati Specifically, the filters appeared free of debree accumulation; the ventil and exterior insulation were in good shape; and the heating coils, and beneath, were absent of standing water and/or "slime" accumulation. I environmental samples for bioaerosols were collected at the request of Environmental Safety Manager.

The results of the CO<sub>2</sub> monitoring performed on March 3, 1992, are gr presented in Figure 4. The mean CO<sub>2</sub> concentrations ranged from 37! million (ppm) for the outside sample to 525 ppm for the sample collec reception desk. All of the mean CO<sub>2</sub> concentrations were below the A! recommended limit of 1000 ppm.<sup>24<sup>2</sup></sup> However, the occupancy rate in th was less than the limiting criteria of 7 occupants per 1000 square feet in ASHRAE 62-1989. Observation of the individual data points (Apper not indicate a large variation in the concentrations over the course of the therefore, the CO<sub>2</sub> value may not be representative. However, it is dou the occupancy of the office by a single individual would greatly influen concentration from those observed during the survey. This is validated small CO<sub>2</sub> variations among the other offices sampled.

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Figure 4. Mean Carbon Dioxide Concentrations at Various Locations

The concentration of  $CO_2$  in offices designed for single occupancy can by intermittent occupant load--commonly observed in university enviro due to student traffic. For example, the mean  $CO_2$  concentration in the area was higher than all other sample locations (refer to Figure 4). In  $\epsilon$ variance was greater than all other locations (the standard deviation w compared to less than 46 ppm for all other sample locations) suggestifluctuation in the  $CO_2$  concentrations over the work day. The increased concentrations and variance can be mainly attributed to the increased student traffic observed (at the time of the survey) in the reception area to other interior building locations. Increasing the fresh air supply in areas expected to receive greater student traffic can help to s variation and ensure that levels remain below recommended limits.



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Figure 5. Mean Temperature and Humidity Concentrations at Various Locations

The results of monitoring for temperature and humidity are graphically in Figure 5. The mean temperature measurements ranged from 63°F a sampling location outside of the building to 81°F in the temporary offic (located in a separate building). The mean temperatures in the Jennin were fairly stable from office to office over the work day (overall mean of standard deviation of 1°F). The mean humidity measurements ranged the sampling location outside of the building to 27% in the temporary Similar to the temperature measurements, the RHs in the Jennings Ho fairly stable from office to office over the work day (overall mean of 35% standard deviation of 2%). The indoor temperatures and RHs, with the of the temporary office, are within the limits recommended by ASHRAI thermal comfort chart (Figure 6). This chart specifies the acceptable (a



Figure 6. ASHRAE Thermal Comfort Chart

OPERATIVE TEMPERATURE

25

ŻÓ

15

1b/10001b

Ъ

o y Ye

RATIO

**HUMIDITY** 

90<sup>-</sup>6

3050

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Figure 7. Microorganism Concentrations at Selected Building Locations (respirable fraction is noted above bars)

A graphical summary of the bioaerosol air sampling results (bacteria, f TA) is presented in Figure 7. Microorganism concentrations are indica bars and the respirable fraction is shown above the bars in parenthese samples in the complaint office had a mean bacteria content of 237 Cc Forming Units per cubic meter of air (CFU/m<sup>3</sup>) and a standard deviatio CFU/m<sup>3</sup>; this is statistically similar ( $\alpha$  level of 0.05) to the samples colle outdoors (mean of 320 CFU/m<sup>3</sup> and a standard deviation of 132 CFU/m the non-complaint office (mean of 216 CFU/m<sup>3</sup> and a standard deviatio 192 CFU/m<sup>3</sup>). The percentage of respirable particles (defined by the sa the 50% effective cut-off diameter at 8 µm) were low for all sample loca respirable fraction in the complaint office (mean of 32% with a standar of 12%) and the non-complaint office (mean of 45% with a standard de 25%) were slightly greater than that encountered in the outdoor sample 20% with a standard deviation of 1%). Observation of the taxa ranking the Appendix) indicates dissimilar species encountered indoors versus The bacterial component of the outdoor samples were composed of va Bacillus species; common gram-positive soil flora. However, indoors t bacteria were predominated by non-pathogenic, gram-positive species Micrococcus, Cornyebacterium, and Staphylococcus. These bacterial species are commonly associated with desquamated human and are a direct indication of occupant activity.<sup>28</sup> These bacterial speci identified in the complaint and non-complaint offices have not been do

as causative agents in hypersensitivity pneumonitis or other related buillnesses.

The complaint office had a mean fungal content of 90 CFU/m<sup>3</sup> and a s deviation of 11 CFU/m<sup>3</sup>, and the non-complaint office had a mean func of 99 CFU/m<sup>3</sup> and a standard deviation of 52 CFU/m<sup>3</sup>; these were stati below ( $\alpha$  level at 0.05) the concentrations encountered outdoors (mear CFU/m<sup>3</sup> and a standard deviation of 286 CFU/m<sup>3</sup>). In addition, the resu complaint office were statistically similar ( $\alpha$  level at 0.05) to those of th complaint office. The percentage of respirable particles were high for t complaint office (mean of 90% with a standard deviation of 7%) and the complaint office (mean of 83% with a standard deviation of 11%) and g that encountered in the outdoor sample (mean of 50% with a standard 6%). Observation of the taxa ranking does not indicate **amplification** fungal species that have typically been associated with health effects ( Aspergillus, Penicillium, Sporobolomyces, Alternaria, etc.).<sup>26</sup> In order to illicit immunologic responses in susceptible individuals, a mic must be present in the environment (reservoir), capable of propagation concentrations necessary to induce responses (amplification), and ava aerosol to the susceptible individual (dissemination).<sup>12</sup>

*Cladosporium* was the most predominant species in the outdoor same is consistent with "normal" outdoor taxa ranking <sup>28</sup> Alternaria was prov the top plate (non-respirable fraction) of some of the outdoor samples be a result of Alternaria's larger spores in comparison to those of Cladosporium.<sup>28</sup> Penicillium, Ulocladium, and yeasts were also identified in small concentrations in the outdoor air. Indoors, the air w predominated by *Cladosporium* and *Penicillium*; lower concentrations other common saprophytic molds were also identified. Penicillium wa most numerous species on the bottom stage (respirable fraction) of ma indoor samples; however, the concentrations, when compared to thos encountered outdoors, were very similar supporting the conclusion of amplification. *Gliocladium* was identified as the predominant species a of the samples in the complaint office which would indicate a possible reservoir. However, Gliocladium has not been associated with cases o hypersensitivity pneumonitis and the concentrations encountered were low.

Results for thermophilic actinomycetes (TA) were only available as sing samples in the complaint office (14 CFU/m<sup>3</sup>) and non-complaint office Although these numbers are not typical of levels which have been imp cases of hypersensitivity pneumonitis, their existence as an indicator o problem cannot be ruled out. The current knowledge concerning the I concentrations of TA's in the ambient environment is extremely limitec inability to detect TA concentrations at "elevated levels" during the surthe result of an unfavorable operating state in the building ventilation s prefer warm temperatures and a humid environment) specific to the superiod.

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#### B. MEDICAL

Medical records of the employee mentioned in the request were supplined investigator and reviewed by a NIOSH medical officer. The bulk records are from previous hospital and outpatient visits for reasons unworking at this building. None of the medical tests described in these suggests an environmentally-induced disease. However, there are few any specific tests for such diseases. Carboxyhemoglobin was measured single test and was less than 1%, which suggests there was no exposited at the time of that test.

The six questionnaires did not reveal work-related health complaints fr individuals with one exception. One person reported symptoms of rur headaches. Specified air quality complaints included lack of air circula feeling), noticeable odors, and disturbing noises from the heat register

## VII. CONCLUSIONS

The request was prompted by concerns of a single worker regarding the environmental quality and health symptoms including tearing eyes; itchir skin of the throat, neck, and cheeks; mucous drainage; occasional chest p nausea; and diarrhea. The symptoms began in mid-January of 1991, will occurrences entering the building and subsidence out of the building. Thereports of interior water damage and pesticide use (over the past 4 years) smoking is not permitted in the building. A portable humidification unit operation for 4 years in the reception area but it's use has since been disc it was removed. Visual inspection of the affected employee and environme sampling for  $CO_2$ , temperature, humidity, bioaerosols, and cyclohexylami support the conclusion of an environmental causative agent.

The building HVAC unit is designed to provide tempered air during the "o monitored by interior thermostats. This intermittent load may not be cap providing adequate fresh air (per ASHRAE guidelines) during peak occupa during class registration). Although  $CO_2$  measurements at the time of the investigation did not indicate deficiencies in the ventilation system, durin seasonal periods when the ventilation system minimally operates and occ increases, additional monitoring for  $CO_2$  should be conducted. If monitor concentrations surpass the ASHRAE criterion of 1000 ppm, efforts should increase the fresh air supply during times of increased occupancy.

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Division of Surveillance, Hazard Evaluations, and Field Studies

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1. Department of Environmental Health & Safety, Ohio University 2. OSHA Region V

For the purpose of informing affected employees, copies of this report shall be posted by the employer in a prominent place accessible to the employees for a period of 30 calendar days.

Individual Results for Temperature, Humidity, and  $CO_2$ 

LOCATION	TIME	TEMP (°F)	% HUMIDITY	CO₂ (ppm)
Basement	07:34 am	68	39	475
Basement	09:09 am	68	39	400
Basement	11:14 am	71	40	425
Basement	02:32 pm	71	39	500
Non-complaint Offi	c <b>0</b> 7:29 am	71	31	450
Non-complaint Offi	c <b>0</b> 9:04 am	70	34	500
Non-complaint Offi	ce 1:09 am	70	36	450
Non-complaint Offi	c <b>0</b> 2:35 pm	73	37	525
Complaint Office	07:22 am	69	35	475
Complaint Office	08:58 am	72	32	475
Complaint Office	11:05 am	72	32	450
Complaint Office	02:27 pm	74	34	475
Temporary Office	09:35 am	83	24	400
Temporary Office	11:23 am	80	28	425
Temporary Office	02:43 pm	80	30	350
Kitchen	07:26 am	71	32	525
Kitchen	09:02 am	70	33	450
Kitchen	11:07 am	70	35	450
Kitchen	02:30 pm	73	35	500
Outside	07:18 am	47	70	425
Outside	09:10 am	53	62	350
Outside	11:23 am	71	40	375
Outside	02:38 pm	81	35	350
Reception Desk	07:20 am	65	38	500
Reception Desk	08:56 am	72	32	500
Reception Desk	11:02 am	73	33	625
Reception Desk	02:25 pm	75	34	475
Conference Room	07:30 am	72	31	450
Conference Room	09:06 am	71	33	525
Conference Room	11:10 am	73	33	500
Conference Room	02:36 pm	76	33	475

#### Individual Results for Bioaerosols

SAMP	SAMP	SAMPL	TIME	COMBI NED	COMBI NED	I PERCEN	GENUS AND/OR SPECIES RANKING		
	LE TYPE	LOCATI ON	DAY	(CFU/m <sup>3</sup> )	RESPIRA BLE	ТОР	воттом		
OU-1B	В	А	08:18	360	28%	Corynbacterium > Micrococcus + Yeasts	Bacillus sp. > Micrococcus sp. + Yeasts		
OU-2B	В	А	08:35	152	23%	Staphylococcus sp. + Yeasts	Staphylococcus sp. + Yeasts		
OU-3B	В	А	08:50	198	46%	Micrococcus luteus + Yeasts	Micrococcus luteus + Yeasts		
OU-5B	В	В	09:26	427	71%	Micrococcus luteus	M. luteus > Staph. hominis		
OU-6B	В	В	09:44	173	23%	Cornybacterium sp. + Yeasts	Cornybacterium sp. + Yeasts		
OU-7B	В	В	10:01	361	40%	Micrococcus luteus	Micrococcus luteus		
OU-9B	В	с	10:44	438	19%	Bacillus sp.	Bacillus sp.		
OU-10	В	с	11:00	109	19%	Bacillus sp.	Bacillus sp.		
OU-11	В	с	11:25	102	21%	Bacillus insolitus > Bacillus sp.	Bacillus insolitus > Bacillus sp.		
OU-1F	F	А	08:18	85	84%	Cladisporium = Penicillium + Yeasts	Penicillium > Aspergillus > Cladisporium		
OU-5F	F	А	08:35	85	84%	Cladisporium = Alternaria = Yeasts	Cladisporium > Penicillium > Aspergillus		
OU-7F	F	А	08:50	85	95%	Gliocladium	Penicillium > Cladisporium > Aspergillum		
OU-4F	F	А	09:08	106	96%	Gliocladium	Gliocladium > Penicillium > Cladisporium		
OU-6F	F	В	09:26	176	84%	Yeasts > Alternaria	Penicillium > Cladisporium > Aspergillus >		
OU-8F	F	В	09:44	78	91%	Cladisporium = Yeasts	Penicillium > Cladisporium > Aspergillus		
OU-9F	F	В	10:01	63	67%	Cladiporium = Yeast = Penicillium = Epicoccum	Penicillium > Cladisporium		
OU-10	F	В	10:20	78	91%	Cladisporium = Penicillium	Penicillium > Cladisporium		
OU-11	F	С	10:44	706	50%	Alternaria > Cladisporium >> Penicillium	Cladiporium >> Alternaria > Penicillium		
OU-12	F	С	11:00	346	56%	Cladiporium > Penicillium > Yeasts > Alternaria >	Cladiporium >> Alternaria >> Penicillium		
OU-13	F	С	11:25	141	62%	Cladiporium >> Penicillium > Ulocladium	Cladiporium >> Penicillium		
OU-14	F	С	11:38	728	48%	Alternaria > Cladisporium	Cladisporium		
OU-4B	ΤВ	A	09:08 am	14	100%		Streptomyces sp.		
OU-8B	ТВ	В	10:20 am	4	0%	Streptomyces sp.			

Sample Type: B = Bacteria F = Fungi T B = Thermophilic Bacteria

Sample Location: A = Complaint Office B = Conference Room C = Outside