



## Allergens & Irritants

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### Introduction

Asthma is one of our nation's most common chronic health conditions. Many substances can aggravate allergies or increase the severity of asthma symptoms in individuals who are sensitive to these Allergen or irritants.

information on asthma, allergies and some of the most common seasonal and non-seasonal allergens and asthma irritants such as:

This Web site is designed to help you survive the seasons by providing

• <u>Pet Allergens</u>

<u>Dust Mites and Cockroaches</u>

- Pollen
- <u>I Olici</u>

**Smoking and Vaping** 

Looking for Clinical Studies?
Visit the Join an NIEHS Study Website

## E-Cigs and Smoking NHALES: Asthma Study

The following clinical trials are currently

- RSV Infection and Asthma 🗗
- Sample Collection Registry 🗹

exposure to these substances.

In addition, we provide preventive strategies for each to help you avoid

Please remember that information contained on this Web site is

provided for educational and informational purposes only and should

not be used to guide the diagnosis or treatment of any medical condition without the advice and supervision of a licensed, qualified health care provider.

For information on other pulmonary research performed at NIEHS, visit the Division of Intramural Research Immunity, Inflammation, and

<u>Disease Laboratory</u> and the <u>Division of Extramural Research and</u>
<u>Training Translational Research</u> sites. **General Information** 

• Guidelines for the Diagnosis and Management of Food Allergy in

### the United States

NIEHS Research Efforts

## Further Reading

What is NIEHS Doing?

## <u>Diverse Bacteria in House Dust Linked to Fewer Allergies in Adults</u>

health and preventing lung disease.

Stories from the *Environmental Factor* (NIEHS

Cross-Divisional\_Inflammation\_Faculty

## ✓ (September 2020) <u>Allergens Widespread in Largest Study of U.S. Homes</u> ✓ (January)

2018)

**Newsletter**)

- <u>Test Kits Can Motivate Parents to Reduce Allergens</u> 

  ✓ (November 2015)
- <u>American Lung Association</u> ☑ The American Lung Association is the leading organization working to save lives by improving lung

Environmental Wellness Toolkit 2 - What surrounds you each day

### in your home, work, or neighborhood and the resources available

**Additional Resources** 

- to you can affect your health. You can't always choose what's in the environments you live, work, or play in. But taking small steps to make your environments safer and limiting your exposure to potentially harmful substances can help keep you healthier.
- Food Allergy NIAID is the lead institute at the National Institutes of Health conducting research on food allergy, a condition that affects approximately 5 percent of children and 4 percent of adults in the United States. Read on to learn more about food allergy and the steps NIAID is taking to address this growing problem.
- National Institute of Allergy and Infectious Diseases ♂ Leading research to understand, treat, and prevent infectious, immunologic, and allergic diseases
   National Library of Medicine MedlinePlus: Allergy ♂ A
- compilation of links to various resources that help with allergy treatment, diagnosis, and prevention.
   Talking to Your Doctor Resources from NIH You can play an active role in your health care by talking to your doctor. Clear and here at a prevention between your and your physician can be be a part of the province of

honest communication between you and your physician can help you both make smart choices about your health.

Content courtesy of the US Centers for Disease Control and Prevention

Content provided and maintained by the <u>US Centers for Disease</u>

Control and Prevention (CDC). Please see our system <u>usage</u>

guidelines and disclaimer ♂.

- Related Health TopicsAsthma
  - <u>Lung Diseases</u>
- <u>Ozone</u>



# **Dust Mites and Cockroaches**

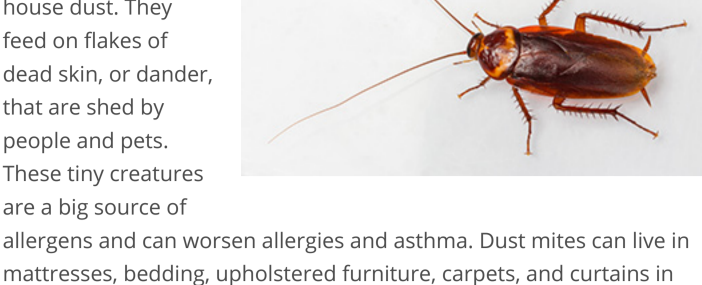
> Table of Contents

### Dust mites are

Introduction

microscopic, insectlike pests that commonly live in house dust. They feed on flakes of

that are shed by people and pets. These tiny creatures are a big source of



found a link between the presence of cockroaches and an increase in the severity of asthma symptoms. These pests are most frequently found in urban areas and older dwellings.

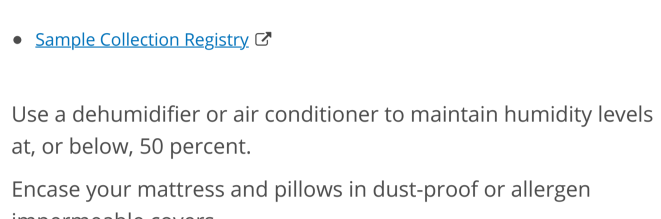
Traditional medications, such as antihistamines and inhaled steroids, may provide short-term control of allergy or asthma symptoms caused

### eliminated. However, the number of dust mites can be reduced by

doing the following.

Looking for Clinical Studies? Visit the Join an NIEHS Study Website 

No matter how clean a home is, dust mites cannot be completely



- Wash all bedding and blankets once a week in hot water, 130 to
- can be frozen overnight. Replace wool or feathered bedding products with synthetic

materials, and traditional stuffed animals with washable ones.

- In bedrooms, replace wall-to-wall carpeting with bare floors, and remove fabric curtains and upholstered furniture, whenever possible.
- Use a double-layered microfilter bag or a HEPA filter in your vacuum cleaner. Wear a mask while vacuuming, and stay out of the vacuumed area

for 20 minutes after vacuuming, to allow dust and allergens to

- **Cockroach Prevention Strategies** 
  - enter.
  - Use bait stations and other environmentally safe pesticides to prevent or reduce cockroach infestation.
  - Allergic\_and\_non-allergic\_dust\_mite\_proteins An NIEHS study

proteins that may help researchers understand the development

Bait traps and allergen reduction — Another NIEHS-funded study

found the strategic placement of bait traps in homes resulted in

sustained cockroach elimination and improved asthma

of dust mite allergy and assist in the design of better allergy

- <u>Dust Mite reduction study</u> A study by NIEHS researchers found that test kits, along with education, may help reduce dust mite allergen levels in homes.4
- **Further Reading** Stories from the *Environmental Factor* (NIEHS Newsletter)

Dust mite proteins that cause allergies are more stable, more

New gene related to asthma severity 

✓ (November 2017)

#### Test kits can motivate parents to reduce allergens ✓ (November 2015)

abundant ♂ (November 2016)

2018)

- **Their Homes** NIH Study Determines Key Differences Between Allergic and Non-
- **Additional Resources**

• In-House Test Kits Help Motivate Parents to Reduce Allergens in

## For Educators

- Cockroaches ☑ from Pest World for Kids
- - Dust Mites from Pest World for Kids
    - This content is available to use on your website.

Environmental Health Sciences



- your home.
- dead skin, or dander,

Cockroaches are another source of indoor allergens. Researchers have **Treatment** 

by dust mites or cockroaches. Immunotherapy, such as allergy shots and tablets, can change the body's immune response to allergens and may offer long-term control. People who suspect they are allergic to dust mites or cockroaches can see their doctor and get tested. **Dust Mite Prevention Strategies** 

140 degrees Fahrenheit, to kill dust mites. Non-washable bedding

settle.

countertops or floors.

bedrooms.

therapies.<sup>2</sup>

outcomes.3

impermeable covers.

- Use a damp mop or rag to remove dust. Never use a dry cloth, as it stirs up allergens.
- Keep food and garbage in closed, tight-lidded containers.

Mop the kitchen floor and wash countertops at least once a week.

Do not leave food, dirty dishes, or pet food and bowls out on

Fix leaky faucets and drain pipes. Fill crevices around the house through which cockroaches may

Limit the spread of food around the house, especially in

provided new information about the characteristics of dust mite

What is NIEHS Doing?

Prenatal exposure and childhood allergies - Researchers, funded by NIEHS, discovered prenatal exposure to cockroach allergen increased risk of childhood allergies.<sup>5</sup>

## **Press Releases**

- allergic Dust Mite Proteins
- <u>Dust Mites</u> ☑ Information from the American Lung Association

Cockroaches ☑ - Information from the American Lung Association

**Lesson Plans** 

National Institute of



# Pet Allergens

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#### Introduction

Millions of Americans live with pets despite being allergic to them. Any furry animal, most commonly cats and dogs, may trigger allergy symptoms like sneezing or red, itchy eyes. Pet allergies can also make

asthma harder to control. You may think animal allergies are caused by fur, but that fuzz and fluff is merely a carrier for allergens. Pet dander, the source of

allergens, is composed of tiny, even microscopic, proteins from flecks of skin shed by pets. • Cat allergens are found in cat saliva, which sticks to fur when cats lick themselves. They are also released by glands in the skin and

- shed as dander or secreted in the urine of male cats. The allergens are buoyant, which means they easily remain airborne. Dog allergens are also present in dander, as well as saliva, urine, and blood. Although allergen levels can differ among breeds, <sup>2</sup> all
- breeds, even hairless dogs, can trigger allergies. Pet allergens are easily spread. They can circulate in air and remain on carpets and furniture for months. These small particles may also be

**Preventive Strategies** If you suspect you or a loved one is allergic to a pet, you can get tested.

carried on clothing into areas where there are no pets.

### There are many options for reducing exposure to pet-related

person's bedroom

allergens, and the following may help:

Keep pets out of the bedroom where an allergic person sleeps

Encase mattresses and pillows in special allergen-proof fabric

covers Remove or replace carpets

- Vacuum regularly, but when the person with allergies is not
- present, using a cleaner with a HEPA filter (high-efficiency particulate air, which is a type of mechanical air filter) or a doublelayered micro filter bag Use a portable air cleaner with a HEPA filter for the allergic

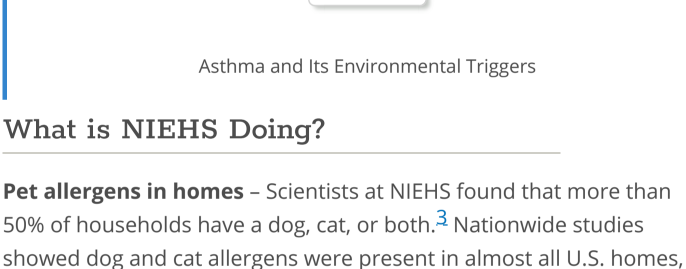
Avoid certain ionic air cleaners that can generate harmful ozone

- Keep pets off furniture and out of cars Bathe dogs, which may decrease allergens if done at least twice a
- week for effectiveness After playing with your pet, wash your hands and clothes to
- remove pet allergens

Avoid contact with soiled litter

- Dust often with a damp cloth

**Fact Sheets** 



determined that people who have more contact

people are more likely to be younger, have lower family income and make wheezing and asthma worse.<sup>8</sup>

even those without pets.4

**Endotoxins and pets –** 

NIEHS scientists

with house-dust

endotoxins, particles

wheeze more. These

created when bacteria

die and disintegrate, may



# diseases. **Further Reading**

**Newsletter**)

2018)

Stories from the Environmental Factor (NIEHS

May is Asthma Awareness Month and NIEHS Highlights Research ☑ (May 2016) **Additional Resources** 

• Common Asthma Triggers ☑ - CDC's Asthma Web site provides

Immunoglobins: Testing for Allergies 2 - An immunoglobulin (IgA,

IgE, IgG, IgM) test measures the level of certain immunoglobulins,

information on how to avoid common asthma triggers.

Pet Allergy: Are You Allergic to Dogs or Cats? - Allergies to pets with fur are common, especially among people who have other allergies or asthma.

What Is Pet Dander? 2 - Pet dander is composed of tiny, even

microscopic, flecks of skin shed by cats, dogs, rodents, birds and

**Related Health Topics** Allergens & Irritants

#### <u>Asthma</u> Children's Health

or antibodies, in the blood.

other animals with fur and feathers.

- **Lung Diseases**

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**Environmental Health Sciences** 

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**(226KB)** Asthma and Its Environmental Triggers

National Institute of

# Your Environment. Your Health.

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Pollen

Introduction

#### To a tree or a flowering plant, pollen is necessary for life. But to millions of Americans ☑, it is a source of seasonal misery.

Pollen, a fine to coarse powdery substance, is created by certain plants as part of their reproduction process. It can appear from trees in the spring, grasses in the summer, and weeds in the fall.

Pollen in the air can trigger sneezing, congestion, watery eyes, and other cold-like symptoms. Seasonal allergies - also known as allergic rhinitis or hay fever – may affect nearly one in six Americans. $\frac{1}{2}$ 

Research suggests that weather changes can affect allergy symptoms. Extreme weather events, such as heat waves and thunderstorms, have been associated with outbreaks of allergic asthma, especially in

patients suffering from pollen allergy.<sup>2</sup> Looking for Clinical Studies?

The goal of the Natural History of Asthma with <u>Longitudinal Environmental Sampling (NHALES)</u> study is to help scientists understand how bacteria and other factors in the environment affect people who have moderate to severe

Visit the Join an NIEHS Study Website

### Who can participate? Moderate to severe asthmatics.

asthma.

 Nonsmokers who are also not around significant amounts of secondhand smoke. No history of chronic obstructive pulmonary

during the study.

Join an asthma study!

sarcoidosis, unstable angina, or pulmonary hypertension. Not allergic to methacholine.

Males and females, aged 18-60.

Females should not be pregnant or

breastfeeding at the start of the study, but

disease, emphysema, cystic fibrosis (CF), pulmonary fibrosis, non-CF bronchiectasis,

 Able to provide your own transportation to clinic visits on the NIEHS campus in North

may still participate if they become pregnant

Carolina. For more information about this study:

**NHALES: Asthma Study** 

nhales@mail.nih.gov

Tel 855-MYNIEHS (855-696-4347)

symptoms. Scientists are also trying to design nasal filters that can screen out pollen without getting in the way of natural breathing.<sup>3</sup>

What is NIEHS Doing?

changing climate on the production of pollen.

between 1995 and 2009.<sup>5</sup>

More hay fever - Nationally representative data from the National Health Interview Survey indicated that exposure to extreme heat events is associated with increased prevalence of hay fever in U.S. adults. 6

FDA-approved allergy treatments are available for children and adults.

Common antihistamines and nasal steroid sprays can reduce hay fever

In recent years, NIEHS-funded studies have explored the effects of a

• **Higher pollen counts** – Changes in climate may result in higher

amounts increased 46% between 1994-2000 and 2001-2010.4

• Longer pollen season – A warming climate lengthened the pollen

season by as much as 13 to 27 days in the northern United States

pollen counts. The annual average of daily airborne pollen

- Increased health care usage Higher pollen counts are related to allergy and asthma symptoms, as measured by over-thecounter allergy medication use and emergency-department and physician-office visits for allergic disease.<sup>7</sup>
- Quantifying Human Exposures 

  ☑ (February 2018) Distinguished Lecture Examines the Rise of Allergic Disease (November 2014)

President's Task Force Considers Climate Change and Children's

Students Confront the Human Health Effects of Climate Change 2

Stories from the *Environmental Factor* (NIEHS

#### • Study Confirms Link Between Environmental Exposure and Allergy ☑ (May 2010)

(EHP)

(February 2011)

<u>Seasonal Allergies in</u>

a Changing Climate

Health ♂ (August 2014)

**Further Reading** 

**Newsletter**)

### Climate Change and <u>Future Pollen Allergy</u>

**Stories from** *Environmental Health Perspectives* 

- <u>in Europe</u> ♂ Pollen Overload:
- **Additional Resources**

Allergy Relief for Your Child ♂ - U.S. Food & Drug Administration

changing climate, from more extreme weather events to changes

Children's Health in a Changing Climate 2 - The impacts of a

in seasonal patterns, have consequences for our health.

Food & Drug Administration guide on allergy medications.

guide on how to avoid and treat common allergies.

<u>Climate Change Indicators: Ragweed Pollen Season</u> ✓ - This indicator provided by the United States Environmental Protection Agency (EPA) depicts changes in the legend of ragweed pollen season in the United States and Canada. 

**Related Health Topics** 

For more information on pollen:

Health Impacts of Climate Change

Allergy Prevention Strategies ☑ △

levels are lower.

800-9-POLLEN or 800-976-5536

Allergens & Irritants Asthma Climate Change Research Links

Avoid the outdoors between 5:00 - 10:00 a.m. Save outside

activities for late afternoon or after a heavy rain, when pollen

• Keep windows in your home and car closed to lower exposure

to pollen. To keep cool, use air conditioners and avoid using

Ragweed and weeds such as curly dock, lamb's quarters, pigweed,

plantain, sheep sorrel and sagebrush are among the most prolific

producers of pollen. The ragweed pollen season runs from August

to November, with pollen levels typically peaking mid-September

Grass pollen types are regional as well as seasonal. Grass pollen

levels can be affected by temperature, time of day, and rain. The

best way to avoid grass pollens is to wear a mask when mowing

More than 1000 species of grass grow in North America, but only a

few cause allergies. The most common species associated with

Trees release their pollen as early as January in the Southern

states and as late as May or June in the Northern states. Tree

pollen can be distributed miles away from the original source.

When choosing trees for your yard, look for species that are less

• Female cultivars of ash, box elder, cottonwood, maple, palm,

window and attic fans. • Be aware that pollen can be transported indoors on people and pets.

**Ragweed Pollen** 

**Grass Pollen** 

allergies are:

Orchard grass

Timothy grass

Tree Pollen

Fig

Fir

Pear

Plum

Sweet vernal grass

For Educators

your lawn or ask someone else to mow it. Be sure to keep grass cut short or consider an alternative ground cover that doesn't produce much pollen, such as Irish moss, bunch, and dichondra.

in many areas in the country.

- Bermuda grass Johnson grass Kentucky bluegrass
- likely to cause allergic reactions, such as: Crape myrtle Dogwood
  - Redbud Redwood

poplar, or willow tree

- People with tree pollen allergies should avoid the following trees: Catalpa • Elm
  - Pecan
  - Sycamore
- Walnut

- Hickory Oak
- File Assistance: Downloads for viewing files Adobe Reader 🔼 🗷

Last Reviewed: May 30, 2019

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### National Institute of **Environmental Health Sciences**



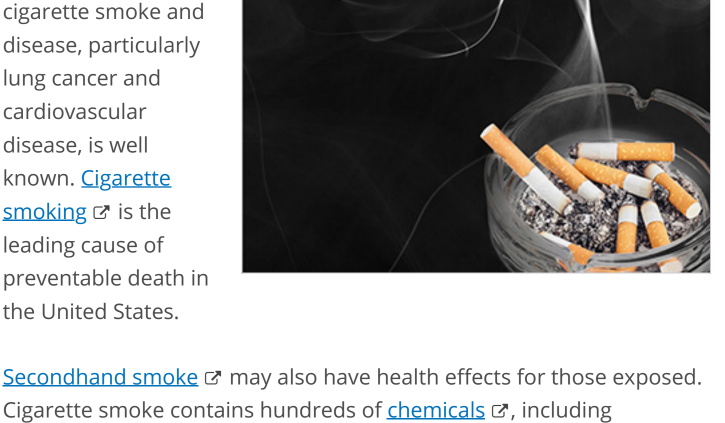
# Smoking and Vaping

### Introduction

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### The link between cigarette smoke and

disease, particularly lung cancer and cardiovascular disease, is well known. Cigarette smoking ♂ is the leading cause of preventable death in the United States.



irritants and worsen symptoms in people with asthma and allergies. Common symptoms of smoke irritation include burning or

formaldehyde, lead, tar, and nicotine. Many of these chemicals act as

congestion, coughing, hoarseness, shortness of breath, and wheezing. Both cigarette smoking and

watery eyes, nasal



Children can be especially vulnerable to environmental irritants, such as cigarette smoke. According to the Centers for Disease Control and Prevention, more than 20 percent of children will suffer a respiratory, food, or skin allergy before they turn 18.<sup>3</sup> Cigarette smoke may also

promote autoimmune diseases, which are caused by the body's

smoke to be a risk factor in the development of rheumatoid arthritis, an autoimmune disease that affects joints. 5 **E-Cigarettes and Vaping** An electronic cigarette, or e-cigarette, is a handheld electronic device that simulates the feeling of traditional tobacco smoking. Devices can resemble traditional cigarettes, cigars, or pipes, or

items like pens or USB sticks. They work by heating a liquid,

which typically contains nicotine, to generate an aerosol or vapor

that users inhale. Vaping is the commonly used term for the use

immune system attacking healthy cells. 4 Studies have shown cigarette

smoke exposure or e-cigarette use.

The following clinical trials are currently

of e-cigarettes.

Vaping has gained popularity, both in the U.S. and worldwide, particularly among teens and young adults, due to easy availability, targeted marketing, and creative e-liquid flavors. While e-cigarettes are often thought to be safer than tobacco cigarettes, little is known regarding the health effects of their use. Scientists at NIEHS are conducting the <u>E-Cigs and Smoking Study</u> ☑, to develop new biomarkers, or measurable indicators of a normal or abnormal process or condition or disease, of tobacco

What is NIEHS Doing? Looking for Clinical Studies? Visit the Join an NIEHS Study Website 

#### Chemicals in cigarette smoke – An NIEHS-funded study revealed that acrolein, a substance that is abundant in cigarette smoke, irritates airways by creating free radicals, unstable molecules that can damage

• E-Cigs\_and\_Smoking 🗹

recruiting

cells.6

addition to cigarettes may facilitate smoke inhalation and promote nicotine addiction and smoking-related illness in humans.<sup>7</sup> Your genes and smoking - A study including NIEHS scientists found that smoking can influence which genes are turned on or off. The new

menthol suppresses respiratory irritation in mice, suggesting that its

Menthol and smoking – Research funded by NIEHS found that

Cigarette smoking and fertility – NIEHS-funded researchers discovered cigarette smoking is linked to sperm abnormalities that may limit men's fertility. They found smokers had lower sperm volume and total sperm count, as well as increased sperm motility. 10

2018) <u>Two new studies need volunteers – puberty, e-cigs and smokers</u> ☑ (February 2016) Self Help

 Nicotine Anonymous 415-750-0328

American Cancer Society

800-ACS-2345 (800-227-2345)

800-LUNG-USA (800-586-4669)

American Lung Association

Centers for Disease Control

Español Smoke Free ☑

Additional Resources

800-CDC-1311 (800-232-1311)

877-44U-QUIT (877-448-7848)

National Cancer Institute

**American Cancer Society** 

the National Cancer Institute Secondhand Tobacco Smoke and Smoke-free Homes 🗷 – Information from the U.S. Environmental Protection Agency

Disease Control and Prevention

The Facts on E-Cigarette Use Among Youth and Young Adults 2 -Information from the U.S. Surgeon General

Smoking and Tobacco Use ☑ – Information from the Centers for

Health Risks of Secondhand Smoke ☑ – Information from the

- Report from the U.S. Surgeon General's office

Respiratory Effects in Adults from Exposure to Secondhand Smoke

Surgeon General **Related Health Topics** 

Report of the Surgeon General @ - Information from the U.S.

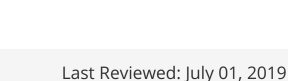
 Acrylamide Formaldehyde

#### National Institute of Diabetes and Digestive and Kidney Diseases

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National Institute of

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### Stories from the *Environmental Factor* (NIEHS Newsletter) High school scientist at NIEHS-funded program wins big (May

**Further Reading** 

- 800-QUIT-NOW (800-784-8669)
  - Secondhand Smoke: Questions and Answers @ Information from
  - The Health Consequences of Smoking—50 Years of Progress: A
- File Assistance: Downloads for viewing files

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