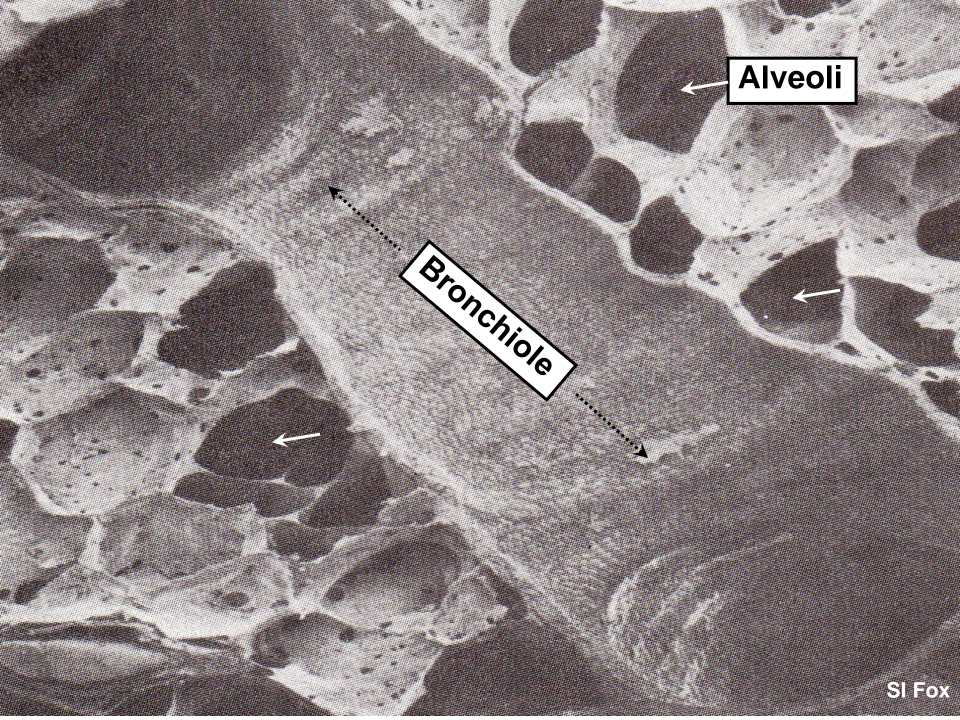
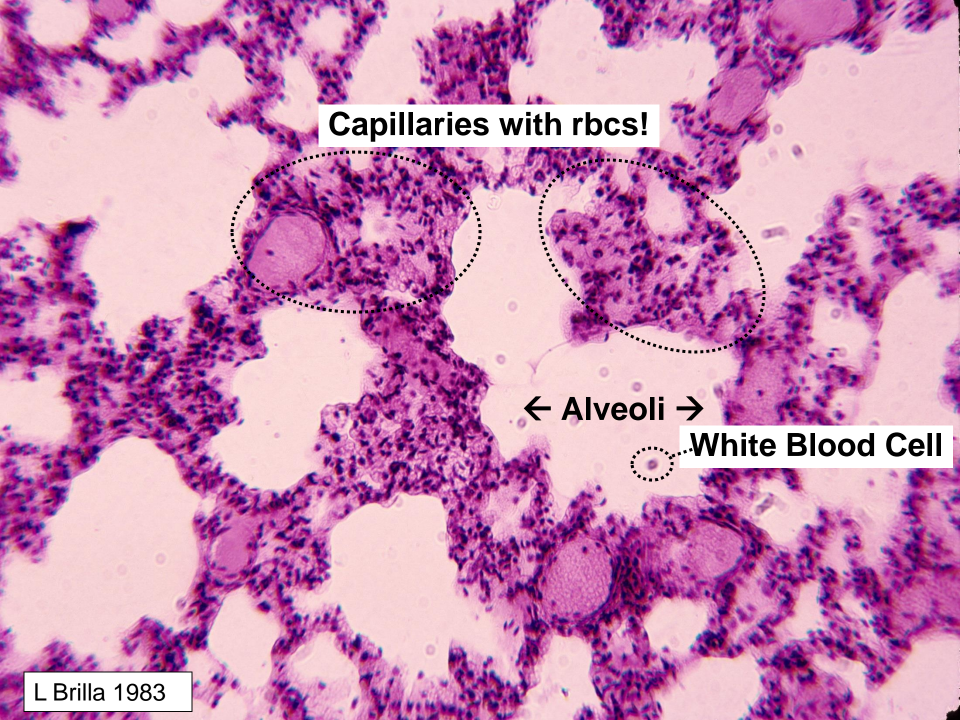
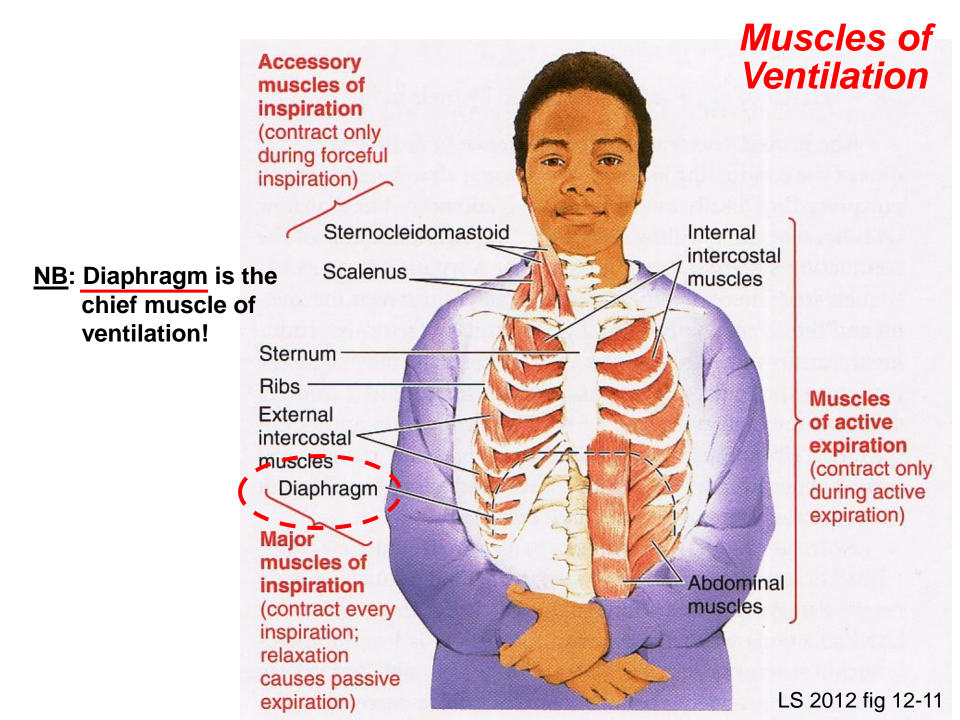
We're so close. Let's shine on the exam!

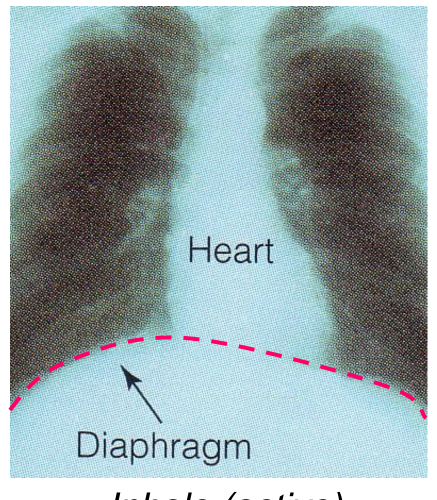
BI 121 Lecture 17

- I. Announcements Exam II Wednesday Dec 7th 2 8:00 am! 10 am lab section report to 13 KLA, 2 pm lab section 202 CAS. All others here!
 Discussion-Review, this Thursday, here in 100 WIL!
- II. Respiratory System Connections LS ch 12, DC Module 7+
 - A. How do we breathe? LS fig 12-12, fig 12-25 pp 349-356, pp 373-378
 - B. Gas exchange LS fig 12-4, fig 12-19 pp 362-5
 - C. Gas transport LS fig 11-2 p 299, tab 12-3 pp 365-70
 - D. What happens in a gunshot wound or impalement injury? Pulmonay membranes? Pneumothorax? LS fig 12-5, 12-6, 12-8, 12-9, pp 349-52
- III.Physiology of Cigarette Smoking LS + DC + ACS +...
 - A. ANS, autonomic nerves & nicotine? Chemical route
 - B. Emphysema? 2nd-hand smoke?... LS p 356, 365
 - C. UO Smoke-Free since Fall 2012! Help is available!



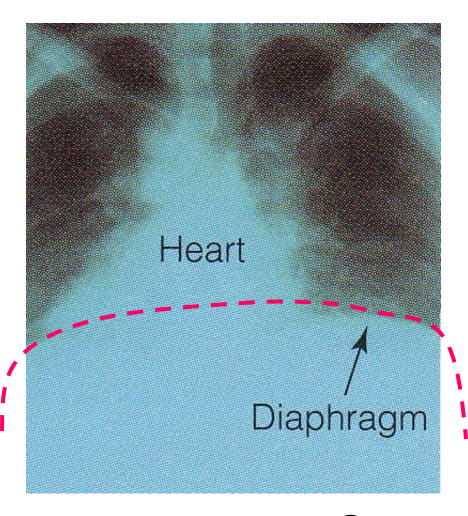






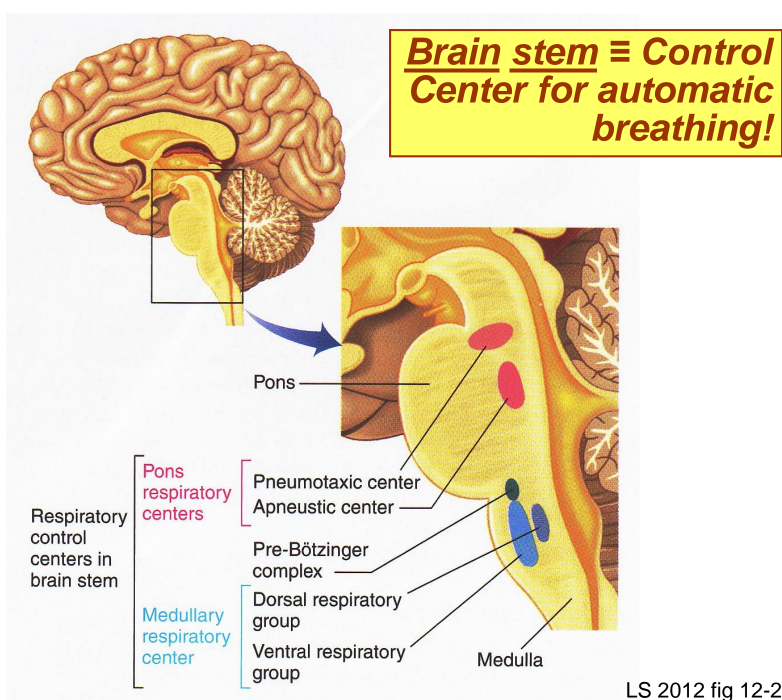
<u>Inhale</u> (active)



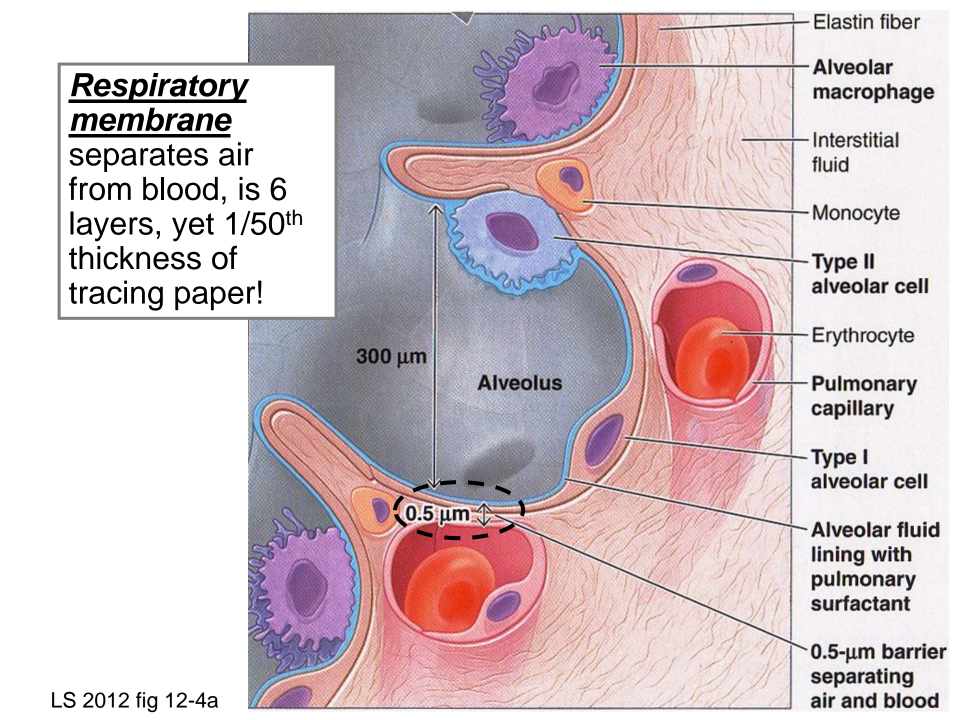


Exhale (passive @ rest)

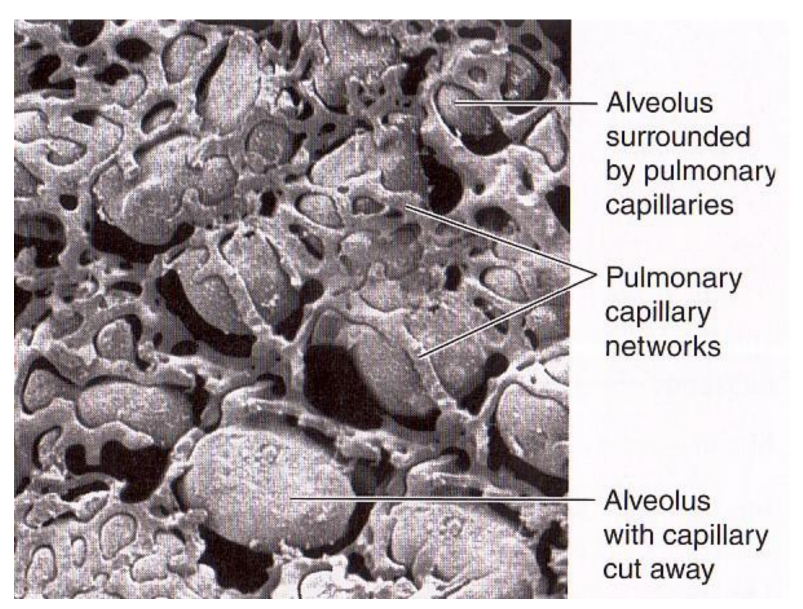
Relax & pouch up diaphragm!

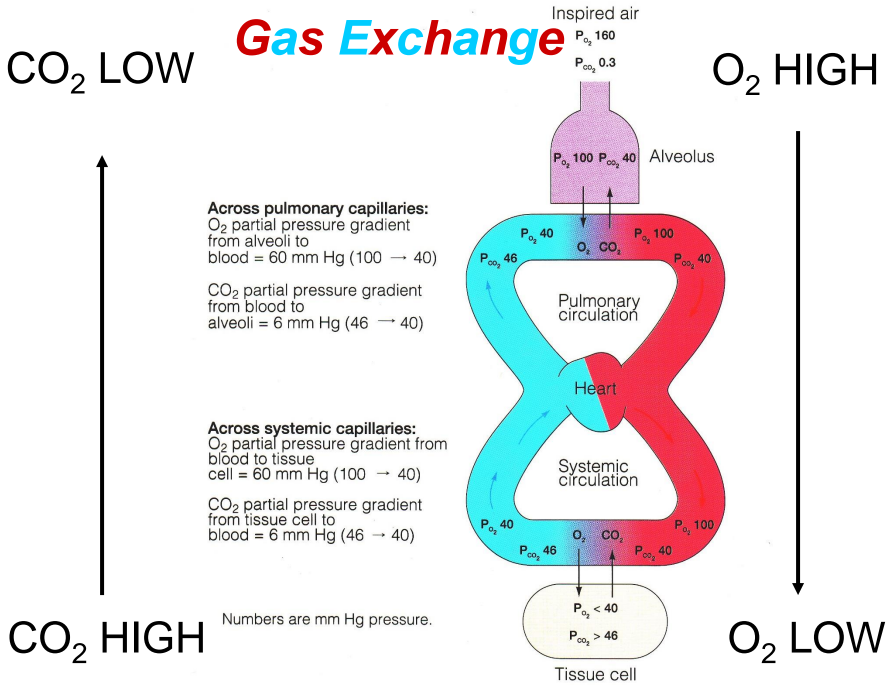


LS 2012 fig 12-25



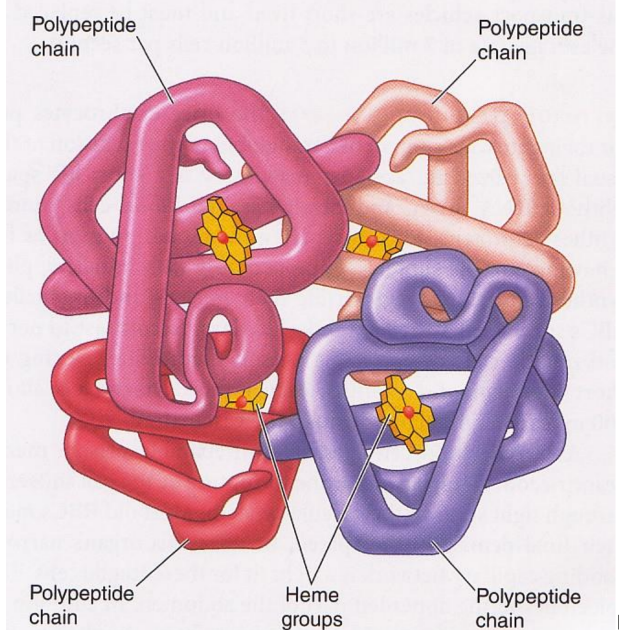
Alveoli are surrounded by jackets of capillaries!





cf: LS 2012 fig 12-19

O₂ is carried mainly by red blood cell <u>hemoglobin!</u>



LS 2012 fig 11-2

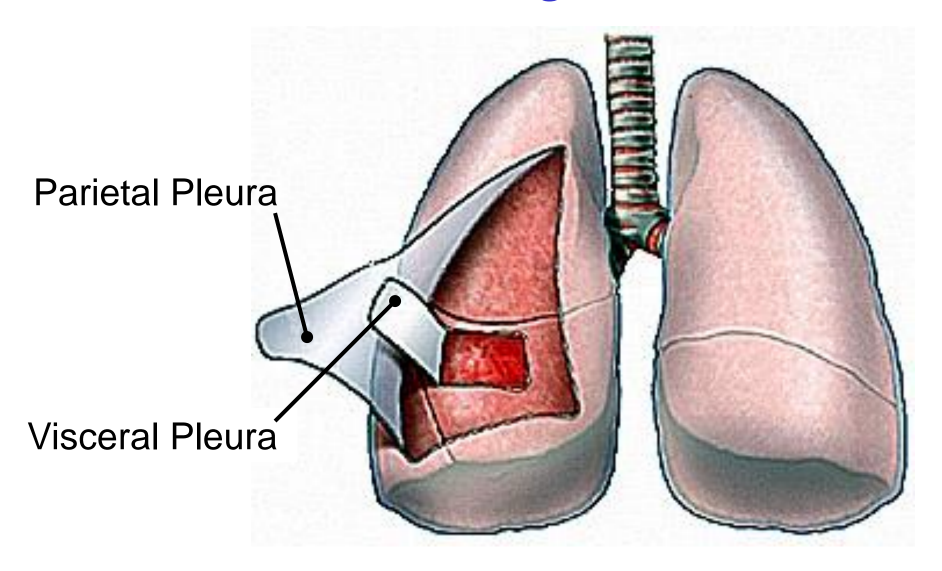
A TABLE 12-3

Methods of Gas Transport in the Blood

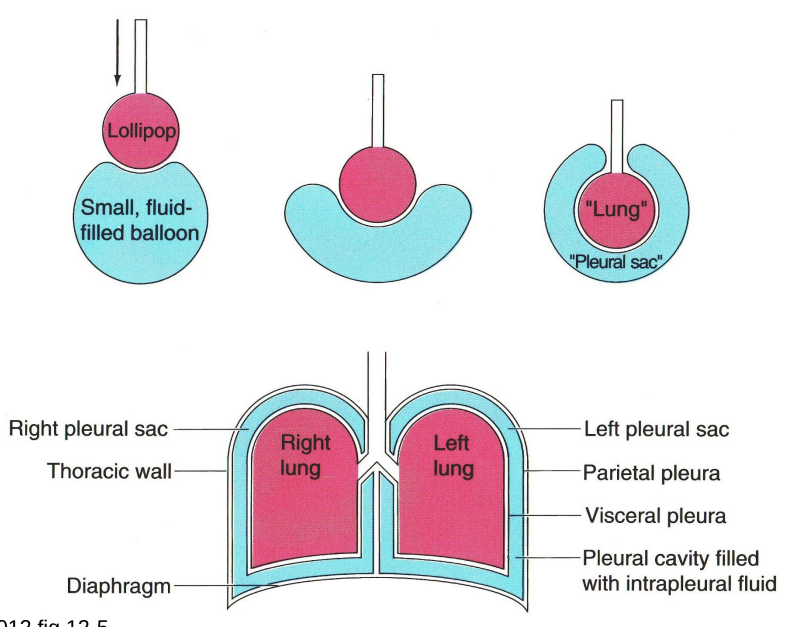
GAS	METHOD OF TRANSPORT IN BLOOD	PERCENTAGE CARRIED IN THIS FORM
02	Physically dissolved	1.5
	Bound to hemoglobin	98.5
CO ₂	Physically dissolved	10
	Bound to hemoglobin	30
	As bicarbonate (HCO ₃ ⁻)	60

LS 2006, cf: LS 2012 tab 12-3

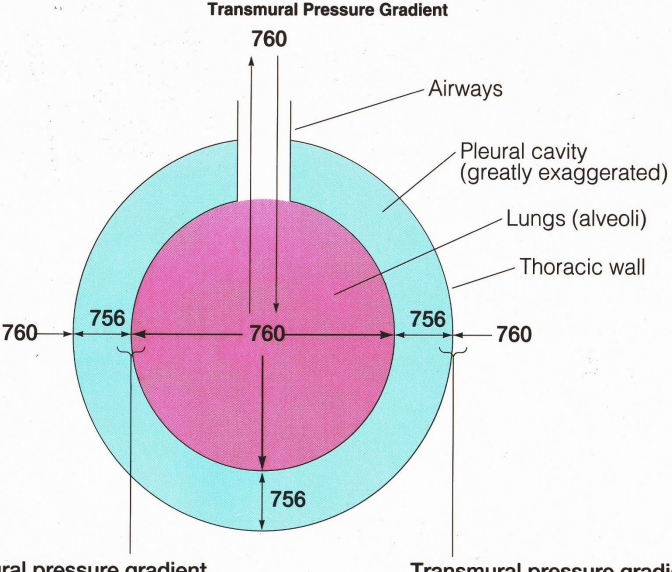
Pleura/Peritonea/Lung Membranes



Pleural Sac



cf: LS 2012 fig 12-5

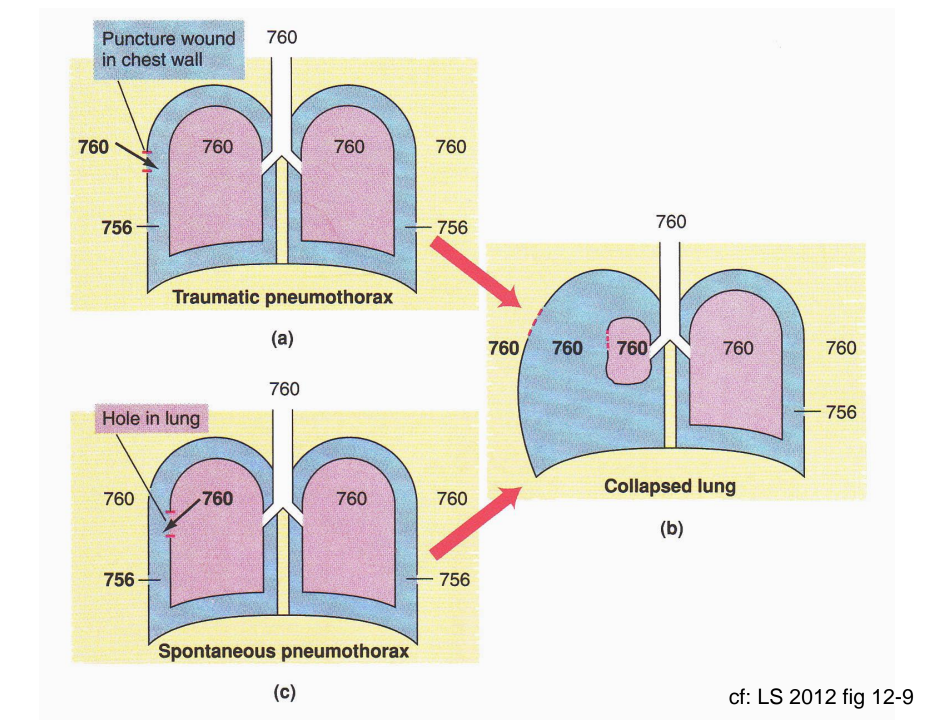


Transmural pressure gradient across lung wall = intra-alveolar pressure — intrapleural pressure

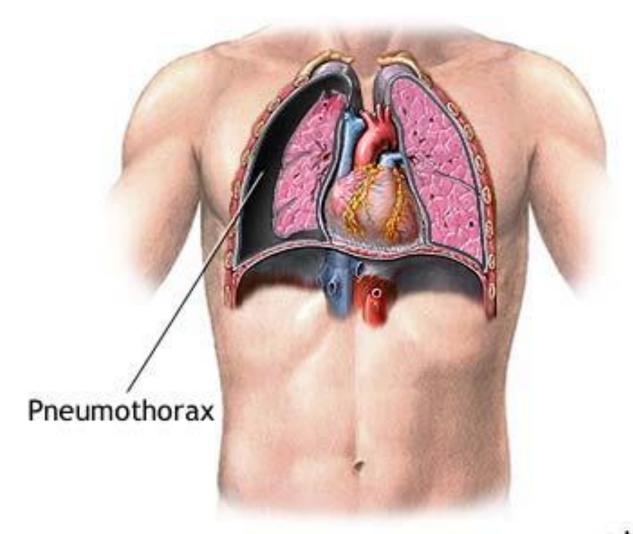
Numbers are mm Hg pressure.

Transmural pressure gradient across thoracic wall = atmospheric pressure — intrapleural pressure

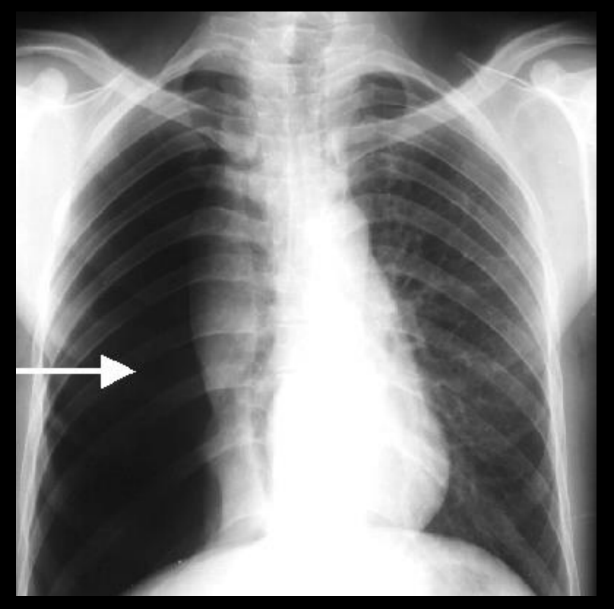
cf: LS 2012 fig 12-6, 12-8



Pneumothorax ≡ Air enters intrapleural space

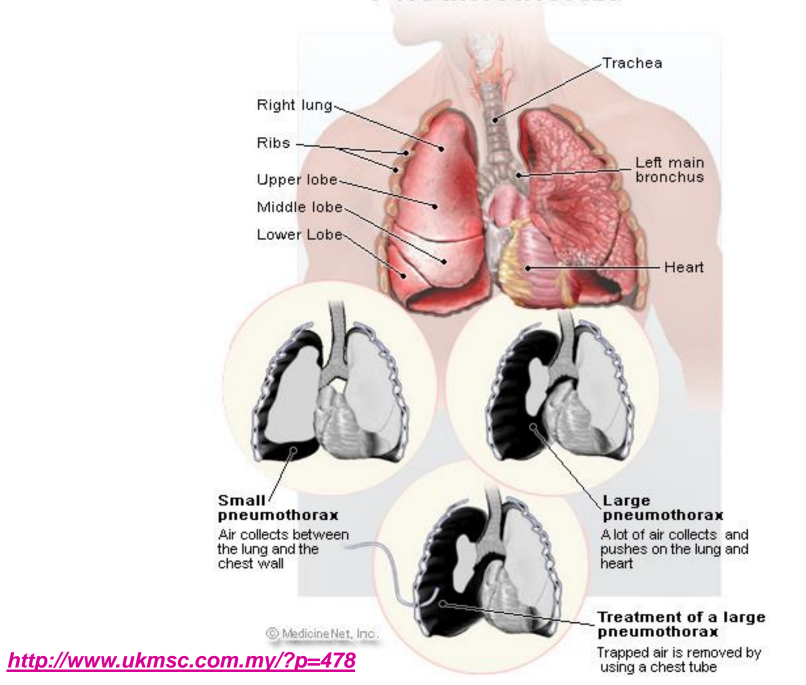


X-ray of patient with pneumothorax



http://easypediatrics.com/treatment-of-pneumothorax

Pneumothorax

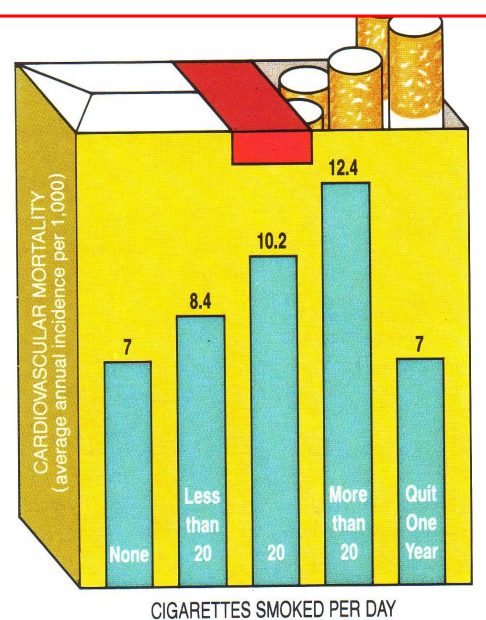


American Cancer Society Great American Smoke Out!

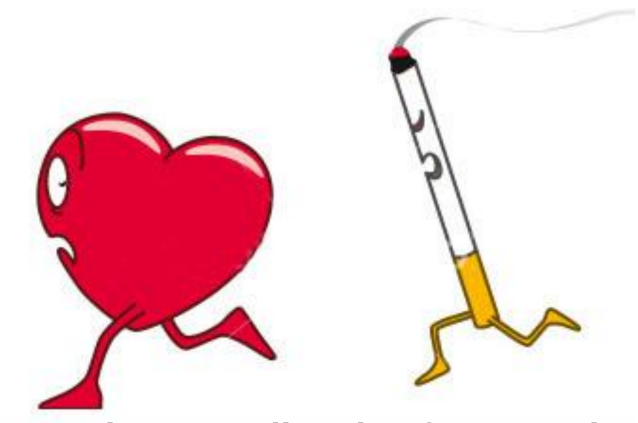


http://www.cancer.org/healthy/stayawayfromtobacco/greatamericansmokeout/

Cigarette Smoking: #1 Preventable Cause of Premature Death in the US



Not only the Lungs, but the Heart, Brain & 100s of Other Tissues & Organs Adversely Affected!



Tobacco smoke = Deadly mix of > 7000 chemicals!

http://www.cdc.gov/tobacco/data_statistics/sgr/ 50th-anniversary/index.htm#fact-sheets

http://www.cdc.gov/tobacco/data_statistics/sgr/2010/consumer_booklet/chemicals_smoke/







Tobacco smoke contains a deadly mix of more than 7,000 chemicals. Hundreds are toxic. About 70 can cause cancer. Here are some of the chemicals.

Tobacco-free Campus

For better health, smoking and use of tobacco products are prohibited everywhere on our property.





SMOKE AND TOBACCO-FREE UNIVERSITY



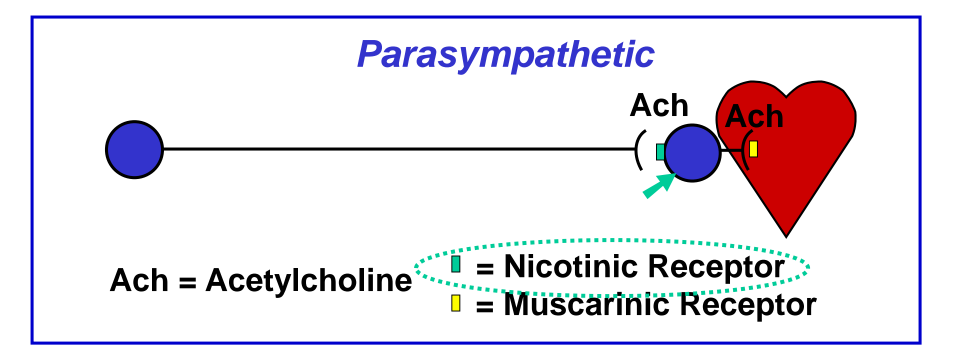
For a healthier community and cleaner environment, the University of Oregon will be smoke and tobacco free

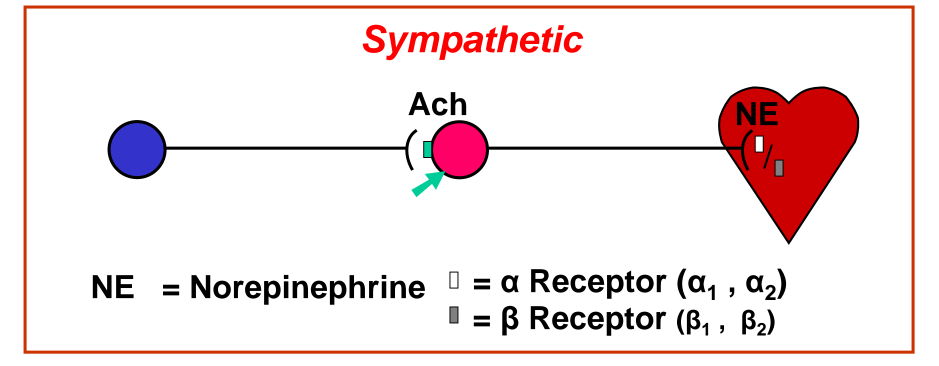






For a healthier community and cleaner environment, the University of Oregon is smoke and tobacco-free.



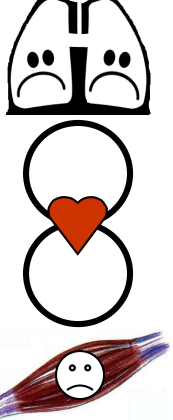


Cigarettes ≡ Patient-Assisted Drug-Delivery System Inhaling Bypasses the Systemic Circulation & Is Powerfully Reinforcing!



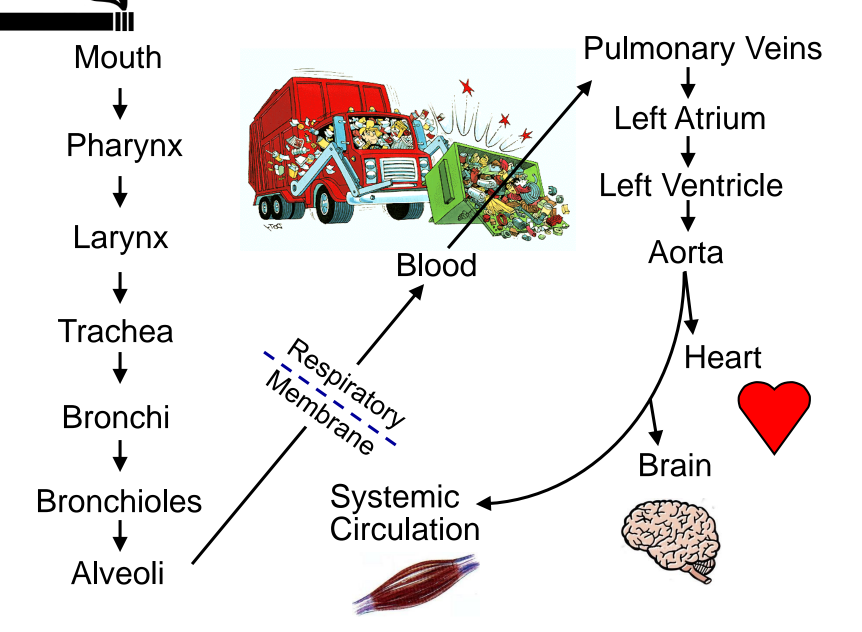
Pulmonary

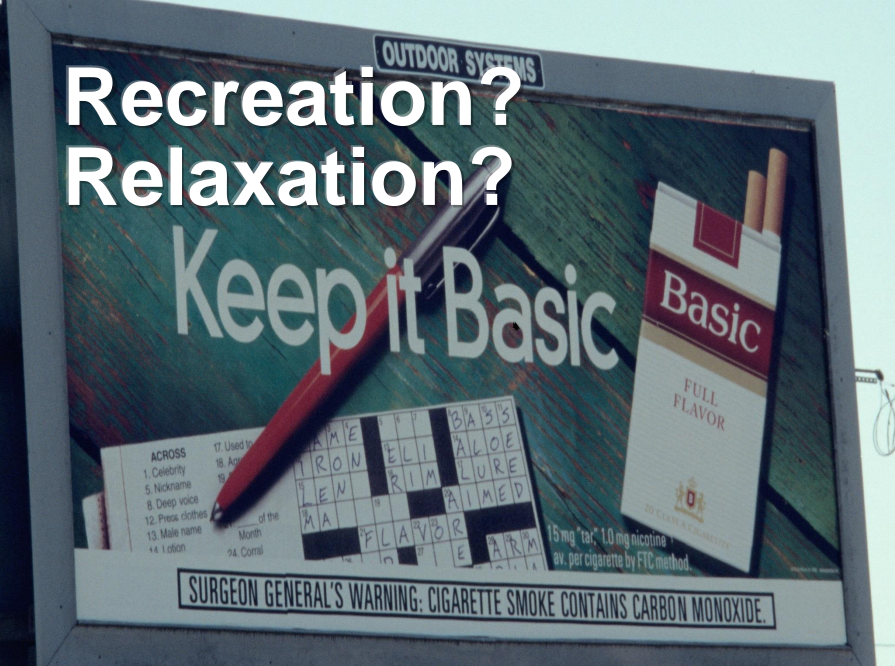
Systemic





Tracing the Route of Cigarette Smoke Puff to Brain Time 5 to 8 seconds!!





Keep it Basic?

Cigarette smoking is the most important preventable cause of premature death in the U.S. accounting for 443,000 annual deaths.

<u>http://www.cdc.gov/tobacco/data_statistics/fact_sheets/health_effects/tobacco_related_mortality/#cigs</u>

We know about lung cancer, but what about ...?



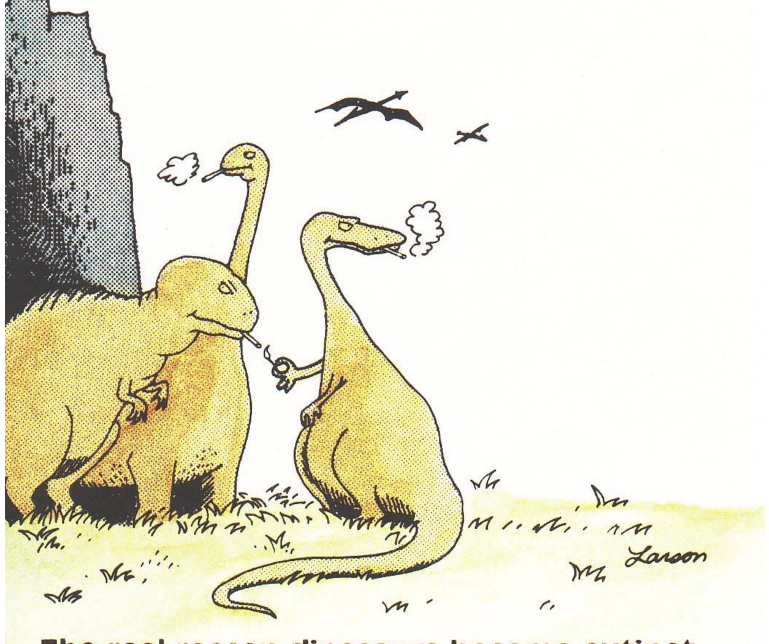


(a)

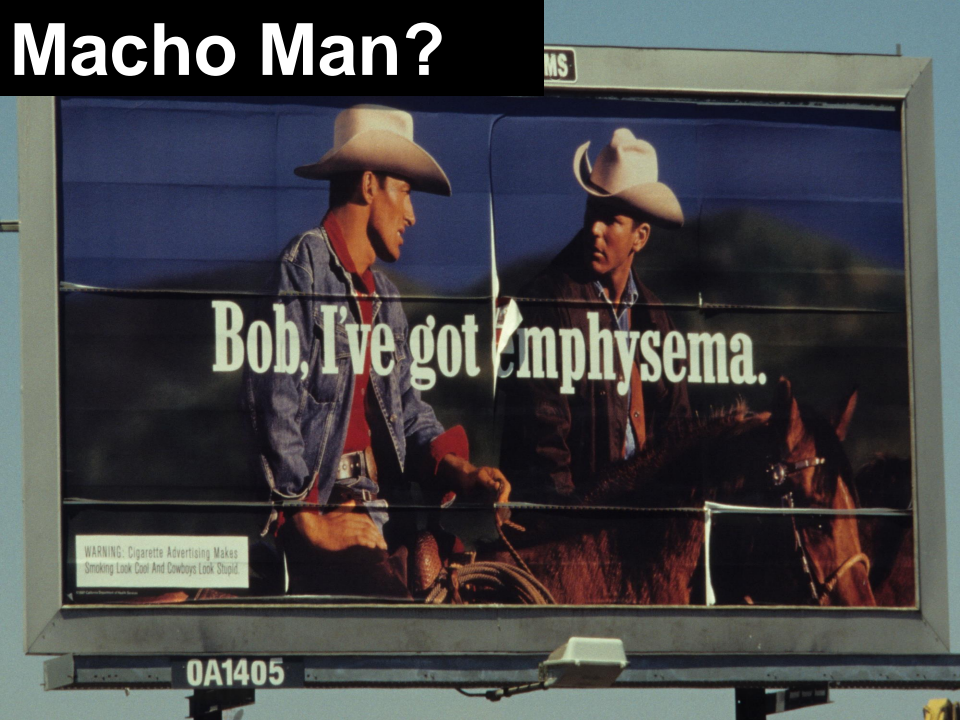
(b)

DC 2013 fig 7-7 p 57

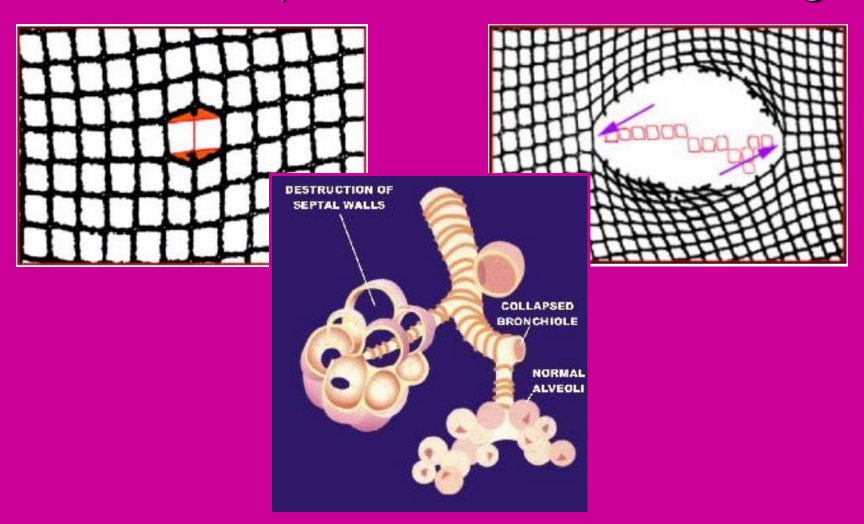
Cigarette smoking causes 87% of lung cancer deaths and is responsible for most cancers of the larynx, oral cavity & pharynx, esophagus, & bladder



The real reason dinosaurs became extinct

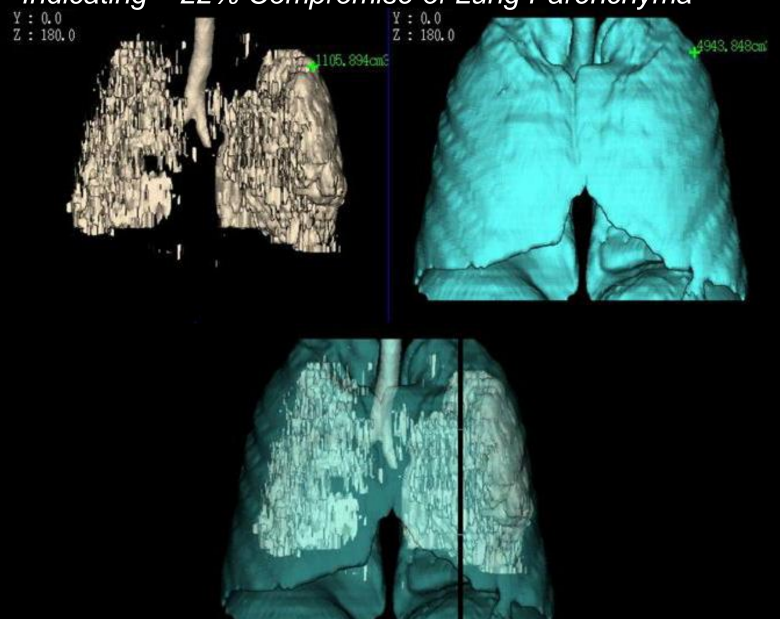


Emphysema ≡ Corrosion of Alveolar Walls with ↓ SA & Labored Breathing



Internet Journal of Pathology
Mayo Clinic Health

CT Densitovolumetry in Heavy Smoker with Emphysema Indicating ~ 22% Compromise of Lung Parenchyma



SOURCE: Corrêa da Silva, 2001, from Emphysema Imaging Ali Nawaz Khan

http://www.realityunfiltered.com/



Terrie Hall, who has appeared in television commercials for Tobacco.Reality.Unfiltered., started smoking when she was 18. She smoked two packs a day for twenty-two years before she was diagnosed with throat cancer. She had a permanent tracheotomy and has fought cancer seven times. The photo to the right is of Terrie as a teenager. Photos: Tobacco.Reality.Unfiltered.



Why you have to tell your gynecologist you smoke. Even if it's only at parties.



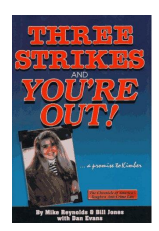
On the Pill & Smoke?

Increased Risk of:

- 1. Blood Clots
- 2. Heart Attack

3. Strokes!





Breathing 2nd-hand smoke for as little as 1/2 hr activates platelets almost as much as if you were a pack-a-day smoker

2nd-hand smoke is the 3rd leading preventable cause of death in the US!



Each year ~45,000 Americans die due to 2nd-hand smoke exposure!



News: Health, Toxicology, Pollution

Health risks of e-cigarettes emerge

Vaping pollutes lungs with toxic chemicals and may even make antibiotic-resistant bacteria harder to kill



https://www.sciencenews.org/article/health-risks-e-cigarettes-emerge

DEEP BREATH Half of the pollutant vapors inhaled by an e-cigarette user may make it into the lungs, a new study finds.

Magazine issue: Vol. 185 No. 13, June 28, 2014

Electronic cigarettes, marketed as safer than regular cigarettes, deliver a cocktail of toxic chemicals including carcinogens into the lungs, new studies show. Using e-cigarettes may even make bacterial infections resistant to antibiotics, according to one study.

Engineers developed e-cigarettes several years ago to provide tobacco users a smoke-free source of nicotine. The devices heat up a liquid that a user inhales, or "vapes." Because e-cigarettes burn nothing, they release no smoke.

"There's no question that a puff on an e-cigarette is less toxic than a puff on a regular cigarette," says Stanton Glantz, director of the Center for Tobacco Control Research and Education at the University of California, San Francisco. But few studies have looked at the toxicity of their vapors. As a result, scientists have been circumspect about describing e-cigarettes as safe.

For a May 13 review in Circulation, Glantz and his team pored over emerging data on what vapers are inhaling and found, he says, greater risk than scientists had thought. E-cigarettes deliver high levels of nanoparticles, the researchers found, which can trigger inflammation and have been linked to asthma, stroke, heart disease, and diabetes (SN: 7/18/09, p. 26). The levels "really raise concerns about heart disease and other chronic conditions where inflammation is involved," he says.

E-cigarettes are no longer niche products, he and others note. Vaping product sales last year were projected to hit an estimated \$1.7 billion, report li-Lun Chen and Corinne Husten of the Food and Drug Administration's Center for Tobacco Products in Rockville, Md., in a special May issue of Tobacco Control on e-cigarettes. E-cigarette sales may exceed those of traditional cigarettes within 10 years, the pair reports. At least 1 in 5 smokers has tried e-cigarettes, as have 10 percent of U.S. high school students, according to the U.S. Centers for Disease Control and Prevention.

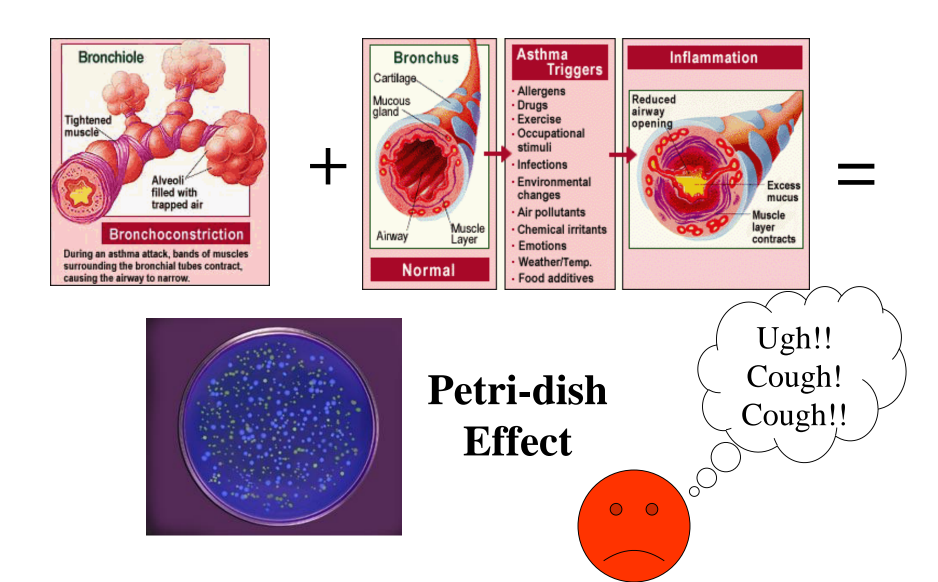
Those people may think vaping is safe, but FDA has seen no data establishing anything like that, writes the agency's Priscilla Callahan-Lyon in the same journal. She reviewed data from 18 studies on e-cigarettes' vapors and found that most contain at least traces of the solvents in which nicotine and flavorings had been dissolved. Those solvents, she reports, are known as lung irritants.

And the solvents can transform into something even more worrisome: carbonyls. This group includes known cancer-causing chemicals, such as formaldehyde, and suspected carcinogens, such as acetaldehyde. Because early e-cigarettes didn't deliver the same powerful hit of nicotine that burning tobacco does, engineers developed second-generation More than 250 different brands of electronic cigarettes technology that allows users to increase an e-cigarette's voltage, and thus temperature, to atomize more nicotine per puff.



are available on the market (a few examples shown), and many dozens of solutions are used to generate the devices' vapors.

SMOKING \equiv **ASTHMA?**



(per cigarette)

4-aminobiphenyl c 140 ng benz(a)anthracene c 40-200 ng benzene c 400 µg benz(o)pyrene c 40-70 ng carbon monoxide t 26.8-61 mg formaldehyde c 1,500 µg hydrazine c 90 ng hydrogen cyanide t 14-110 µg 2-naphtylamine c 70 ng nitrogen oxides t 500-2,000 µg

c 200-1,040 ng N-nitrosodiethanolamine c 43 ng N-nitrosopyrrolidine c 30-390 ng phenol tp 70-250 µg c .5 - 1.6 pCi polonium 210 quinoline c 15-20 µg o-toluidine $c 3 \mu g$

N-nitrosodimethylamine

Note: c=carcinogenic; t=toxic; tp=tumor

promoter

Source: Reducing the Health Consequences of Smoking: 25 Years of Progress. A Report of the Surgeon General, 1989

OV AMINOBIPHENYL OV AMINOBITION OF LAND OF BENZ (A) ANTHRACENE TO BENZ (A) ANT TO SODIMETHICANING BOILOND PHENOUN CARBON

Some Toxic and Cancer-Causing Agents You Breathe When You Are Exposed To Other People's Tobacco Smoke horic Acid, Pimenta Leaf Oil, Pine Needle Oil, Pine Oil, Scotch, Pineapple entrate, alpha-Pinene, beta-Pinene, D-Piperitone, Piperonal, Pipsissewa L Potassium Sorbate, 1-Proline, Propenylguaethol, Propionic Acid, Propyl Hydroxybenzoate Propylene Glycol 3-Propylidenephthalide, Prune Juice ne, Pyroligneous Acid And Extract, Pyrrole, Pyruvic Acid, Raisin Juice Co nol, Rose Absolute and Oil, Rosemary Oil, Rum, Rum Ether, Rye Extract, age Oleoresin, Salicylaldehyde, Sandalwood Oil, Yellow, Sclareolide, Ska , Snakeroot Oil, Sodium Acetate, Sodium Benzoate, Sodium Bicarbonate nate, Sodium Chloride, Sodium Citrate, Sodium Hydroxide, Solanone, Spe t, Gum and Oil, Sucrose Octaacetate, Sugar Alcohols, Sugars, Tagetes ic Acid, Tea Leaf and Absolute, alpha-Terpineol, Terpinolene, Terpinyl Ac 3-Tetrahydroquinoxaline, 1,5,5,9-Tetramethyl-13-Oxatricyclo(8.3.0.0(4,9)) 5, and 3,4,5,6-Tetramethylethyl-Cyclohexanone, 2,3,5,6-Tetramethylpyraz chloride, Thiazole, 1-Threonine, Thyme Oil, White and Red, Thymol, Toba pherols (mixed). Tolu Balsam Gum and Extract Tolualdehydes para-Tol

TOBACCO ADDITIVES

The tobacco industry has acknowledged that nearly 600 chemicals are added to cigarettes. It is not clear, however, how much of the various additives are used or which combinations appear together. Some of the chemicals among cigarette additives most questioned by tobacco opponents include:

- Megastigmatrienone: A flavoring that tobacco companies contend is found naturally in grapefruit juice.
- **Dehydromenthofurolactone:** A flavoring that tobacco companies say is found in peppermint.
- **Ethyl furoate:** Found naturally in coffee, kiwi and peanuts.
- Maltitol: A sweetener used in chewing gum and diabetic candy.
- Sclareolide: A synthetic form of a naturally occurring tobacco element.
- Ammonia: A processing aid.
- Methoprene: An insecticide that toxicologists say is biodegradable.
- Other additives: Yeast, wine, caffeine, beeswax, beta carotene, chocolate, coconut oil.







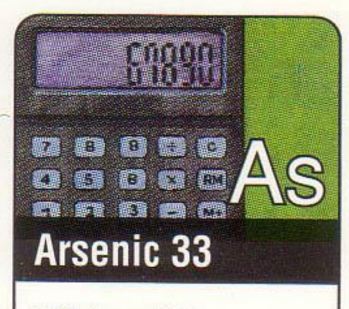




freebase nicotine!!

Ammonia converts nicotine, the addictive agent in tobacco, into a more volatile form, Pankow said. "Ammonia is the thing that helps tobacco companies hook the smoker by providing a means of delivering the nicotine."

Last October a former tobacco industry employee revealed that secret industry documents indicated that ammonia was added to tobacco to double the impact of nicotine. The Oregon Graduate Institute study confirms the contention that





- Shotgun pellets
- + Metal for mirrors
- v Glass, lasers
- v Light emitting diodes=LED
- x 74.9216



Polonium 84

- Nuclear batteries
- Neutron source
- Antistatic agents
- Film cleaner
- x (209)

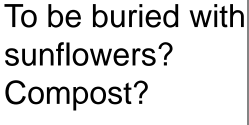






Sunflowers are planted along with our organic tobacco to attract beneficial insects to protect our organic crops...







Cigarettes & 2nd-hand smoke!!

...and to avoid the use of chemical pesticides.



Cigarettes got you on a tight leash?



Free Yourself

Smoking Cessation Workshop

Wednesdays, 3:30-4:30 p.m. January 22 to March 5, 1997

Student Health Center, Medical Library Free to UO students

Call 346-4456 to register

...Thanks for helping us for well over 15 yr!!

Stop Smoking Through Acupuncture

If you're serious about quitting the smoking habit, now's your chance. In honor of the great American Smoke Out



Tom Williams, a licensed acupuncturist in Eugene, provides stopsmoking treatments to relieve cravings and irritability at the foursession stop smoking workshop that begins at the Health Center November 18th in conjunction with the Great American Smokeout on November 19th. Call 346-4456 to sign up.

Educational Session*

Wednesday, November 18, 4-5 pm *You must attend this session in order to receive acupuncture treatment.

Acupuncture Sessions

Thursday, November 19, 4-6 pm Friday, November 20, 4:30-6 pm Monday, November 23, from 4:30-6 pm All sessions meet in the medical library in the basement of the University Health Center.

Space is limited, so sign up now by calling the Health Education office at 346-4456.

\$30 fee that will be donated to the American Lung Association is requested.

UNIVERSITY

HEALTH CENTER

We're a matter of degrees

Open daily 8 a.m. to 6 p.m., except Tuesdays (9 a.m.) and Sundays (10 a.m.). Appointments and after hours: 346-2770 • Web: darkwing.uoregon.edu/~uoshc

Nicotine Addiction & Help Quitting Smoking

http://www.cancer.org/healthy/stayawayfromtobacco/guide toquittingsmoking/guide-to-quitting-smoking-help-phys-nrt

2nd-Hand Smoke or ETS & 3rd-Hand Smoke?

http://www.cancer.org/cancer/cancercauses/tobaccocancer/ secondhand-smoke

2nd-Hand Smoke Addictive?

http://www.ncbi.nlm.nih.gov/pubmed?term=2nd%20hand %20smoke%20addictive

http://www.ncbi.nlm.nih.gov/pubmed/20211642 http://www.ncbi.nlm.nih.gov/pubmed/19936715 http://www.ncbi.nlm.nih.gov/pubmed/21840504

