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Introduction

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The new **Citizen Corps** includes initiatives to engage Americans in specific homeland security efforts in communities throughout the country. The volunteer initiatives, led at the local level by new Citizen Corps Councils, include a Medical Reserve Corps, a Volunteers in Police Service Program, a doubling of Neighborhood Watch, a new Terrorist Information and Prevention System, and a tripling of Community Emergency Response Team members.



The **Corporation for National and Community Service** oversees the national service programs AmeriCorps and Senior Corps. AmeriCorps members serve with programs working in education, the environment, public safety, and disaster relief while earning money for college. Find out how to join AmeriCorps. Senior Corps engages a half million Americans over 55 in service to meet community needs. Find out how to join Senior Corps.



Peace Corps - Serve internationally for two years working in business development, health and HIV/AIDS, the environment, education, agriculture, and information technology. Find out how to serve in the Peace Corps.

Other Opportunities - Search online for other volunteer opportunities near you.

Create an Emergency Plan (F.E.M.A)

- Meet with household members. Discuss with children the dangers of fire, severe weather, earthquakes, and other emergencies.
- Discuss how to respond to each disaster that could occur.
- Discuss what to do about power outages and personal injuries.
- Draw a floor plan of your home. Mark two escape routes from each room.
- Learn how to turn off the water, gas, and electricity at main switches.
- Post emergency telephone numbers near telephones.
- Teach children how and when to call 911, police, and fire.
- Instruct household members to turn on the radio for emergency information.
- Pick one out-of-state and one local friend or relative for family members to call if separated by disaster (it is often easier to call out-of-state than within the affected area).
- Teach children how to make long distance telephone calls.
- Pick two meeting places.
 1. A place near your home in case of a fire.
 2. A place outside your neighborhood in case you cannot return home after a disaster.

Take a Basic First Aid and CPR Class

- Keep family records in a water-and fire-proof container.

Prepare a Disaster Supplies Kit

- Assemble supplies you might need in an evacuation. Store them in an easy-to-carry container, such as a backpack or duffle bag.

Include:

- A supply of water (one gallon per person per day). Store water in sealed, unbreakable containers. Identify the storage date and replace every six months.
- A supply of non-perishable packaged or canned food and a non-electric can opener.
- A change of clothing, rain gear, and sturdy shoes.
- Blankets or sleeping bags.
- A first aid kit and prescription medications.
- An extra pair of glasses.
- A battery-powered radio, flashlight, and plenty of extra batteries.
- Credit cards and cash.
- An extra set of car keys.
- A list of family physicians.
- A list of important family information; the style and serial number of medical devices, such as pacemakers.
- Special items for infants, elderly, or disabled family members.

Escape Plan

In a fire or other emergency, you may need to evacuate your house, apartment, or mobile home on a moment's notice. You should be ready to get out fast.

Develop an escape plan by drawing a floor plan of your residence. Using a black or blue pen, show the location of doors, windows, stairways, and large furniture. Indicate the location of emergency supplies (Disaster Supplies Kit), fire extinguishers, smoke detectors, collapsible ladders, first aid kits, and utility shut off points. Next, use a colored pen to draw a broken line charting at least two escape routes from each room. Finally, mark a place outside of the home where household members should meet in case of fire. Be sure to include important points outside, such as garages, patios, stairways, elevators, driveways, and porches. If your home has more than two floors, use an additional sheet of paper. Practice emergency evacuation drills with all household members at least two times each year.

Home Hazard Hunt

- In a disaster, ordinary items in the home can cause injury and damage. Anything that can move, fall, break, or cause a fire is a potential hazard.
- Repair defective electrical wiring and leaky gas connections.
- Fasten shelves securely.
- Place large, heavy objects on lower shelves.
- Hang pictures and mirrors away from beds.

- Brace overhead light fixtures.
- Secure water heater. Strap to wall studs.
- Repair cracks in ceilings or foundations.
- Store weed killers, pesticides, and flammable products away from heat sources.
- Place oily polishing rags or waste in covered metal cans.
- Clean and repair chimneys, flue pipes, vent connectors, and gas vents.

If You Need to Evacuate. . .

- Listen to a battery-powered radio for the location of emergency shelters.
- Follow instructions of local officials.
- Wear protective clothing and sturdy shoes.
- Take your Disaster Supplies Kit.
- Lock your home.
- Use travel routes specified by local officials.

If you are sure you have time ...

- Shut off water, gas, and electricity, if instructed to do so.
- Let others know when you left and where you are going.
- Make arrangements for pets. Animals are not be allowed in public shelters.

Prepare an Emergency Car Kit Include:

- Battery powered radio and extra batteries
- Flashlight and extra batteries
- Blanket
- Booster cables
- Fire extinguisher (5 lb., A-B-C type)
- First aid kit and manual
- Bottled water and non-perishable high energy foods, such as granola bars, raisins and peanut butter.
- Maps
- Shovel
- Tire repair kit and pump
- Flares

Fire Safety

- Plan two escape routes out of each room.
- Teach family members to stay low to the ground when escaping from a fire.
- Teach family members never to open doors that are hot. In a fire, feel the bottom of the door with the palm of your hand. If it is hot, do not open the door. Find another way out.
- Install smoke detectors. Clean and test smoke detectors once a month.
- Change batteries at least once a year.

- Keep a whistle in each bedroom to awaken household members in case of fire.
- Check electrical outlets. Do not overload outlets.
- Purchase a fire extinguisher (5 lb., A-B-C type).
- Have a collapsible ladder on each upper floor of your house.
- Consider installing home sprinklers.

Krav Maga

Official Israeli System Of Self Defense

History

Krav Maga first appeared approx. 40 years ago, making it one of the most modern self defense methods. It was created for use by the Israeli Defense forces. The IDF needed to teach self defense to a variety of people with varying abilities in a very short amount of time. Krav Maga was integrated into army training by Imi Lichenfield, a career IDF officer and chief instructor at the army's physical training facility at Wingate Institute. Imi is still active involved in the Krav Maga Association and maintains the role of president.

Through the years, the system came to be used not only by the IDF but also by Israeli's security forces, the Mosad and the police. This system is computer tested, reexamined and adjusted on an ongoing basis. Krav Maga focuses on building readiness, physical fitness and confidence. Krav Maga is taught in many public schools in Israel.

Content

The style includes techniques utilized in Aikido, Karate, boxing, Judo and Jujitsu as well as a variety of techniques from a number of less well known defense methods.

The style looks to build on a person's natural reflexes so that initially, the student can build up a repertoire of simple but effective techniques for various threatening situations including **necklocks/chokes/bear hugs/shirt holds and arm grabs**. Krav Maga has no katas or specific sequences that must be followed. Students use the basic/core sequence of moves in conjunction with any one of a number of other dynamic moves to fend off an attack, the key idea being adaptability to new situations through improvisation. Also in the initial stages, students are taught to kick and punch effectively. The punching being drawn from boxing as opposed to the traditional martial art styles and low kicks to knee and groin being emphasized. Also the beginner is taught to be able to fall and roll correctly.

In later stages, restraining techniques along with **neck and wrist manipulation** are learned along with ground-based drills. At this stage, techniques for dealing with an armed opponent are introduced. Weapons include **stick, knife, gun, and bayonet rifle**. Also it is not assumed that you are always unarmed and so proficiency with a knife and stick are also taught.

As training continues, learning to deal with *more than one armed opponent* are introduced. These situations do not have specific sequences as predicting the actions of two people is near impossible and so the student must

use and adapt what he has learned so far to cope with a '*chaotic*' situation.

At the highest levels, hostage situations are introduced i.e. drills to deal with a 3rd person being threatened with a gun also *Military techniques* of covert **debilitation and assassination** are shown.

Emphasis is put on **speed, endurance, strength, accuracy** and **co-ordination** especially for intensive Krav Maga training.

Attire/Equipment

Initially all a beginner needs to wear are - casual track suit bottoms, soft/light shoes and a t-shirt, the preferred color of the T-shirt being white.

However if training is progressed, other equipment gradually accumulated is shin-pads, groin cup, mouth guard, gi and a set of boxing gloves.

Purpose

A major difference between Krav Maga and other martial art forms lies in the fact that this style has no rules. The student is taught where vulnerable points on the human body are and is encouraged to use that knowledge in fending off an attack. This is a style that was developed for street use only. Due to this there are no competitive tournaments. Krav Maga has a belt ranking system. White belts for beginners, followed by yellow, orange, green, blue, brown and black. All certificates come direct from the Krav Maga Association in Israel.

The information presented here will be very helpful to the beginner and will also serve as a refresher for those of you already familiar with the subject.

I will start off by talking about basic things such as stance, what you should and shouldn't do when fighting and other information that the beginner will need to know. Then, I will give you a list of over 20 vulnerable points that one should always try attacking in a fight along with the way these points should be attacked. Finally, I will give you some more fighting tips and information on how you can continue learning about hand-to-hand combat.

Now, let me discuss some of the basics you will need to know when you are in any combat situation.

Stance

The best stance when confronting an enemy is to put your feet at shoulders length apart and your arms should be facing forward, parallel to each other and bent at the elbows. Keep your knees slightly bent and stand on the balls of your feet.

Remember, you always want to maintain this stance when you are not striking at the enemy.

Balance

It is always important that you keep your balance. If you use the stance I have described above, you will never have to worry about it. If by chance you do lose your balance even for a second you can kiss your ass goodbye as the enemy will probably kill you.

Aggressiveness

Always be aggressive and always attack. Don't just stand back and defend yourself against the enemy's strikes as he will end up killing you eventually. If you are not aggressive, the enemy will think you are scared and he will have an advantage over you.

A great thing to do is yell at the enemy. This will scare the shit out of him if you start yelling at him and plus it also allows you to get more oxygen in your lungs so you will have more strength.

Natural Weapons

Your natural weapons are as follows: knife edge of either hand, the heel of your hands, your fingers folded at the second knuckle, your boot, your elbow, your knees, your teeth, your fore finger and second finger forming a „V“ shape, and your fist. These body parts alone are some of the most powerful weapons you can use.

^*^

Since you now know the basics of fighting, let me list for you the best places where you should strike your enemy.

Temple

A sharp blow to the temple ensures instant death since there is a large artery and nerve located close to the skin surface. If you give a medium blow to the temple it will cause severe pain and concussion but a hard blow will kill the enemy instantly. The best way to strike the temple is with the knife edge of your hand or if he is on the ground you can kick him with the toe of your boot.

Eyes

The eyes are a great place to strike if you can since a good strike in the eyes will cause temporary or permanent blindness. To blind the enemy, make a „V“ shape with your fore finger and second finger and stick them into his eyes while keeping your fingers stiff. Also, you can gouge the eyes with your thumb.

Nose

The nose is another excellent place to attack. Hit the bridge with the knife edge of your hand and you will cause breakage, severe pain, temporary blindness and even death. Or you can use the palm of your hand to strike upwards and push the nose up into his brain. If done hard enough the nose bone will puncture his brain and he will die.

Upper Lip

The upper lip contains a lot of nerves close to the skin surface so if you strike it with the knife edge of your hand it will cause great pain and if delivered hard enough he will become unconscious.

Mouth

If the enemy is on the ground, use the heel of your boot and strike him on the mouth. Since there are a lot of veins and arteries in the teeth there will be a lot of blood which will frighten the enemy and he will lose concentration on defending other parts of his body.

Chin

The chin should only be struck with the palm of your hand as you can break your fingers on the enemy's chin. Use the palm of your hand and strike the enemy with a very strong upward blow. This will cause extreme discomfort.

Adam's Apple

Usually the enemy will defend this part of his body well but if you do get the chance give it a sharp hit with the knife edge of your hand. If you hit it hard enough you will bust his windpipe and he will die. You can also squeeze the Adam's Apple between your fingers.

Esophagus

If you have a chance to get a hold of his neck, press your thumbs into his esophagus (located below the Adam's Apple). Pushing hard will be very painful and it will block the oxygen flow to his lungs and he will die quickly.

Neck

If you give a very strong blow to the base of the neck with the knife edge of your hand you will usually break it. However, if it is not hard enough, the enemy might just be knocked unconscious so be sure to hit him in the temple or twist his neck around to be sure he is dead. The neck is the best place to hit someone if you want to be quiet as it is quick and the enemy goes down without a word.

Collar Bone

The collar bone is an extremely sensitive part of the body. A sharp blow to it with the knife edge of your hand or your elbow gives the enemy excruciating pain. Also, digging your finger into the collar bone can bring your enemy to his knees.

Shoulder

The shoulder is easy dislocated and it takes little strength to do. However, it should be done quickly. Grab the enemy's arm and pull it behind his back and then jerk it upwards quickly. You should here a popping sound which means you have dislocated the enemy's shoulder. There are other methods of doing this but this is the easiest.

Armpit

Although it is hard to get at, the armpit has a large network of nerves. If the enemy is on the ground, hold up his arm and then kick him in his pit. This will cause severe pain. However, it is not a very common place that will be struck in a fight but is good to keep in mind anyways.

Rib Cage

A strike to the rib cage with your fingers folded at the second knuckle is rather painful and if done hard enough causes severe pain and breakage. Only use your fingers folded at the second knuckle since that hurts the most.

Solar Plexus

The solar plexus is located on the chest at the little „V“ shaped point where the rib cage ends. There are a large amount of nerves so a blow with the knuckle of your second finger can cause severe pain and even

unconsciousness.

Floating Ribs

The floating ribs are the lower ribs located at the front and sides of the enemy's body. Use the knife edge of your hand or the heel or toe of your boot. The blow will cause pain and will stun the enemy.

Spine

A blow to the spine with the heel of your boot can paralyze or kill your enemy. The lower spine between the enemy's kidneys is the best place to hit as that is the least protected part of the spine. You will only be able to attack the spine when your enemy is on the ground or if his back is turned to you.

Kidneys

The kidneys have two large nerves that are close to the skin surface. If you strike the kidneys hard it will cause death. You can use a fist or the knife edge of your hand to hit the kidneys. Or a kick with the heel of your boot will work too.

Groin

The groin is a good place to strike if you get the chance. Generally, the enemy will protect this area the most but if you have a chance, strike it with your knee in an upward motion or with your fist. I'm sure you can imagine the pain the enemy will get from it.

Tailbone

The tailbone which is located above the anus is a very sensitive part of the body as a lot of spinal nerves are located there. Use the toe of your boot to strike the tailbone. The pain from that is unbelievably severe.

Elbow

The elbow is easy to break or dislocate. Pull the enemy's arm behind him and with the palm of your hand push his elbow inwards until it either cracks or pops. When the enemy has a useless arm, you have a great advantage over him.

Fingers

The fingers should be broken because the enemy becomes almost helpless with broken fingers. Grab the enemy's arm with one hand and with the other hand push the fingers upwards until they snap. It is only necessary to break the first two fingers. It is also helpful in breaking a grip.

Knee

You can destroy the knee by kicking it with the side of your boot in an upward motion. This will rip the ligaments and the cartilage. This will cause unbelievable pain and make it impossible for the enemy to move around. Once a knee has been ruined, you will have a great advantage over the enemy.

Ankle

If the enemy is on the ground, get a hold of his ankle and twist it until it snaps. This will make it almost impossible for him to walk and he will then be easy to kill.

Let me talk about some more important things you should remember when you are fighting somebody.

Tactics

Always try to throw your enemy off balance. You can do this by charging the enemy and pretending to strike him. This will make him flinch and lose his balance.

Always look for a weak spot and attack it. Whenever he leaves a vulnerable part of his body unprotected attack it with all your strength. By doing this, he will then try to protect the part of his body that you just struck thus leaving even more unprotected parts open.

Use any available object that you can. By this I mean throw sand in his eyes, block his strikes by hitting him with a large branch, or any other kind of available material that can be used as a weapon against him.

Foul Play

In a life or death situation there is no such thing as foul play and there are no rules either. Although hitting someone in the groin is considered a cheap shot in high school, it is a very effective way of destroying your enemy. Just hit him where you can and kick him when he's down. That way, he will never get back up again.

I have now explained to you the basics of fighting and the best places to attack your enemy on his body. Just because you have read this file doesn't mean you will be able to go out and kick somebody's ass in. These methods take a lot of practice in order to do them properly.

If you enjoyed this file and would like to practice these methods get a partner who is also interested in this and work on each type of strike and kick. When you first start out, go slowly and remember that these methods are deadly and do not require much force to be effective so take it easy on your partner.

Some of you may decide that practicing is not enough and you would like to

learn more than what I have told you in the above. Well, there are several good

books with illustrations on this subject which go into much more detail than I

ever could in this file. The book I used mainly to write this file was „The

Marine Corps Field Manual on Physical Security“. You can get this book through a good book store or if you happen to know a marine, he can get you a copy very easily.

There are also camps where you can go for 1-2 weeks to learn all sorts of things like this such as firing weapons, detailed hand-to-hand combat, doing raids on enemies and all sorts of other stuff like that. The instructors that teach these programs are well trained and have had years of experience with this. However, usually you have to be 18 years or older to get into these programs and you have to be very serious about it as well. This is not one of those programs where you can say „Time-out, I need to rest.“ They don't stop just to suit you. To get more information about these programs, you can usually find out about them in magazines like „Soldier of Fortune“ and other magazines with similar theme.

Well, that's it for now. Perhaps in the future I can discuss the fun stuff like fighting people with knives and all the other lethal weapons you can use in a fight. If you liked this file, let me know and I will continue on with this subject.

Note: After 9-11 the rules have changed. These are the classic rules of surviving a hijacking. So you should still learn these. All bets are still off!

1. Travel with an airline that has no or few political enemies.

2. Do not wear Army or ex-Army clothing.

3. Do not carry on your luggage in Army issue bags or rucksacks.



4. If the plane is hijacked, keep quiet and don't draw attention to yourself.

5. Observe the terrorist's activities very carefully. If you do escape, you'll be able to help secure forces.

6. Stay in tourist class. 'Neutral' seating in tourist class is less likely to attract attention than first class. If the terrorists wish to show their determination, they may shoot hostages, and these are likely to have been chosen from passengers who are obviously important.

7. If kept in close quarters with a hijacker, talk about your own and his family. Making yourself a real, normal person in his eyes will be better. Don't talk politics.

8. If you can feign symptoms of sickness and keep it up, you may be released in an interim deal.

9. Don't wear religious or other insignia. The hijackers may not share your beliefs! No T-shirts with political slogans either!

10. Travel in loose, comfortable clothing. If you are hijacked you'll have to keep yourself cool, clean and healthy for some time. Play mind games to keep yourself sane.
11. Don't carry military documents on board. Pack them in your main luggage. If a hijacker finds out you're connected, you'll be singled out for rough treatment.
12. If the aircraft you are on is hijacked the best way to stay alive is not to attract attention. When hijackers make their move, they are looking for opposition. Anyone who looks like they're trying to stop them is likely to be shot.
13. Keep your eyes open, your mouth shut... and don't volunteer for anything!
14. If it looks like you going to die fight back.

Disclaimer: This is for informational purpose. We can not be held responsible how you use this information.

Terrorist Groups Profiles

[Terrorism Intelligence Threat Assessments](#)

From the Federation of American Scientists, Terrorism Intelligence Threat Assessments.

[Non-State Terrorist Groups](#)

From the Federation of American Scientists, Terrorism Intelligence Threat Assessments: Liberation Movements, Terrorist Organizations, Substance Cartels, and Other Para-State Entities.

[Terrorist Group Profiles](#)

From Patterns of Global Terrorism. United States Department of State, Groups Listed in Patterns of Global Terrorism, 1999.

[Terrorist Group Profiles](#)

Links to Separatist, Para-military, Military, Intelligence, and Aid Organizations pages.

[Militia Watchdog](#)

Devoted to Monitoring Far Right Extremism. The materials in the Militia Watchdog Archives generally stem from the period 1995-2000.

[Militia Groups](#)

From the Milita Watchdog, Links to Home Pages of Militia Groups.

Eco-Terrorism and Animal Rights

[Earth Liberation Front](#)

The North American Earth Liberation Front Press Office is a legal, above-ground news service dedicated to exposing the political and social motives behind the covert direct actions of the underground Earth Liberation Front.

[Animal Liberation Front](#)

The animal-liberation.net & .com domains and the Frontline Information Service is intended to provide an on-line information service dedicated to the activities of the animal liberation movement in Europe, North America and World-Wide.

[Earth First!](#)

From the First Earth! homepage, links to Radical Ecology and Animal Rights Groups.

[Ruckus Society](#)

The Ruckus Society provides training in the skills of non-violent civil disobedience to help environmental and human rights organizations achieve their goals.

World Trade Center and Pentagon Attack

[America Attacked](#)

From the Washington Post, full coverages on the terrorist attack on New York and Washington.

[USAToday Full Coverage](#)

USATodays' full coverages on the terrorist attack on New York and Washington.

[World Trade Center and Pentagon Attack](#)

A collection of articles, commentary and news reports on WTC and Pentagon attack from Yahoo's Full New Coverage.

[America's New War](#)

A collection of articles, commentary and news reports on WTC and Pentagon attack from CNN.

Osama bin Laden

[Osama bin-Laden](#)

ERRI Terrorist Group Profile: Usamah Bin Mohammad Bin Laden (Osama bin-Laden)

[Fatwah](#)

Text of Fatwah Urging Jihad Against Americans.

[Fatwah](#)

Original Arabic text of the Fatwah of Usama bin Laden and his associates purports to be a religious ruling (fatwa) requiring the killing of Americans, both civilian and military..

[Ladenese Epistle](#)

From the Washington Post, Osama bin Laden has published two religious orders seeking to justify violence against Western interests in the Middle East.

[Institute for Counter Terrorism](#)

A collection of articles, commentary and news reports on Osama bin Ladin and the U.S. Embassy Bombings, the Attack on the USS Cole, and Islamic terrorist activities from the ICT.

[New York Times](#)

A collection of articles, commentary and news reports on U.S. Offensive Against Terrorism and Osama bin Ladin from the New York Times. Access is free but registration is required.

[Al-Qa'ida \(the Base\)](#)

From the Institute for Counter Terrorism, an analysis of Al-Qa'ida, Osama bin Laden's organization.

[Yahoo!](#)

A collection of articles, commentary and news reports on Osama bin Ladin from Yahoo's Full New Coverage.

Afghanistan

[Afghanistan-Military Guide](#)

From globalsecurity.org, a collection of maps, military bases, Airfields, and local militia.

[Afghanistan-Military Overview](#)

From Periscope, an overview of the Afghan armed forces, paramilitary, equipment, budget, and opposition.

[Afghanistan-Energy Information](#)

From the Department of Energy, an overview of the Afghan Energy Infrastructure.

[Afghanistan-Roads and Airports](#)

Overview of the major Afghan roads and airports.

[Afghan Refugee Movement](#)

From the US Agency for International Development, Refugee and Displaced Persons movement from 1999 to early 2001.

Operation Enduring Freedom

[Operation Enduring Freedom](#)

From the Federation of American Scientists, imagery from Operation Enduring Freedom.

USS Cole Attack

[DoD USS COLE Commission Report](#)

Executive Summary of the Department of Defense USS COLE (DDG 67) Commission Report, 9 January 2001.

[Report on USS Cole Attack](#)

House Armed Services Committee Staff Report on the attack against the USS Cole.

[USS Cole](#)

Official Navy page on the attack of the USS Cole with images and video.

Homeland Defense

[Homeland Defense ANSER](#)

ANSER is a nonprofit public service research institute committed to strengthening both public and private institutions against potential threats from state and non-state actors.

[Domestic Preparedness](#)

From the Federation of American Scientists, the Domestic Preparedness page links to US Government documents on Domestic Terrorism, Civil Defense, and Weapons of Mass Destruction.

[Terrorism](#)

From the Federation of American Scientists, the Terrorism page links to US Government documents on Foreign and Domestic Terrorism.

[Bioterrorism](#)

Symposium on Bioterrorism: Homeland Defense.

[Executive Session on Domestic Preparedness](#)

Reports, Papers, and Case Studies on Domestic Preparedness from Harvard's Executive Session on Domestic Preparedness.

[Countering the Changing Threat of International Terrorism](#)

Report from the National Commission on Terrorism, June 2000.

[GAO Reports](#)

From the Federation of American, GAO reports on Terrorism.

[Bioterrorism Resources](#)

From John Hopkins University, the Center for Civilian Biodefense Studies.

[Bioterrorism Resources](#)

From the Association for Professionals in Infection Control and Epidemiology, links to Bioterrorism Resources.

[Domestic Preparedness Program](#)

A US Government program to enhance the capabilities of Federal, State, and Local Emergency Responders.

[PREEMPT](#)

PREEMPT Medical Counter-Terrorism, Inc. provides training to Emergency Medical Personnel in, response protocols for/to foreign or domestic terrorist attacks using Chemical, Biological and/or Nuclear weapons.

[Report on the availability of bombmaking information](#)

The extent to which its dissemination is controlled by federal law, and the extent to which such dissemination maybe subject to regulation consistent with the first amendment to the United States constitution.

[Emergency.com](#)

Emergency.com provides Crisis, Conflict, and Emergency Service news, Analysis, and Reference Information aimed at the local government level.

[Yahoo!](#)

A collection of articles, commentary and news reports on Domestic and Foreign Terrorism from Yahoo's Full New Coverage.

Weapons of Terrorism

[Nuclear, Biological, and Chemical \(NBC\) Warfare](#)

The purpose of this page is to provide easy access to information related to nuclear, biological, and chemical (NBC) warfare, NBC defense, and domestic preparedness.

[Frequently Asked Questions about Biological Weapons and Defense](#)

Note: the information in this document is compiled from public, unclassified sources only. This information is presented for purposes of education, journalism, and as a reference vehicle for the general public.

[Terrorist's Handbook](#)

The purpose of this page is to show the many techniques and methods used by those people in this and other countries who employ terror as a means to political and social goals. The techniques herein can be obtained from public libraries, and can usually be carried out by a terrorist with minimal equipment.

[Terrorist's Handbook](#)

Another version of the 1960's classic on building weapons found in the home or local hardware store.

[ELF Handbooks](#)

From the Earth Liberation Front, handbooks on Arson, Bombs, and Security.

[ALF Library](#)

From the Animal Liberation Front, handbooks on Arson, Bombs, and the Fur Industry.

[Ruckus Society Training Manuals](#)

From the Ruckus Society, training manuals in the skills of non-violent civil disobedience.

[Bad Ideas](#)

Guns, Irresponsible Activities, Explosives, Locks, Rip-Offs, and Scams.

[Chemical and Biological Terrorism 101](#)

This page has been brought to you by the fun loving students of Dr. Jones's Chemical Warfare Class. It will eventually describe various aspects of chemical and biological terrorism, its pros and cons, and terrorist actions in both Japan and Iraq.

[Terrorist Use of Chemical Weapons](#)

An introduction to the use of Chemical Weapons by Terrorists.

[Sarin Nerve Gas](#)

A Comprehensive introduction to Sarin Nerve Gas.

[Sarin Nerve Gas](#)

Another Comprehensive introduction to Sarin Nerve Gas.

[Yahoo: Chemical and Biological Weapons](#)

The Yahoo page on Chemical and Biological Weapons.

[Anthrax as a Biological Weapon](#)

From the Journal of the American Medical Association, To develop consensus-based recommendations for measures to be taken by medical and public health professionals following the use of anthrax as a biological weapon against a civilian population.

[Anthrax Page](#)

From the University of Wisconsin-Madison, an analysis of the anthrax threat in the US.

[Biomedical Terrorism](#)

From the Houston Academy of Medicine Library, links to pages on bioterrorism.

Medical Management Of Biological Casualties

[Biological Casualties](#)

Medical Management Of Biological Casualties Handbook, Fourth Edition, February 2001, U.S. Army

Medical Research Institute of Infectious Diseases .

[Medical Aspects of Chemical and Biological Warfare](#)

Medical Aspects of Chemical and Biological Warfare, Walter Reed Medical Center.

Information Warfare

[Cryptome](#)

Cryptome welcomes documents for publication that are prohibited by governments worldwide, in particular material on freedom of expression, privacy, cryptology, dual-use technologies, national security and intelligence.

[Cartome](#)

A companion site to Cryptome, is an archive of news and spatial / geographic documents on privacy, cryptography, dual-use technologies, national security and intelligence.

[Attrition.com](#)

Attrition.org is a computer security Web site dedicated to the collection, dissemination and distribution of information about security advisories, cryptography, and denial of service attacks.

[Information Warfare](#)

From the Federation of American Scientists, Information Warfare and Information Security on the Web.

[GRC Denial of Service Attack](#)

Forensic analysis of the DOS Zombie attack directed against Steve Gibsons' GRC.com.

[Denial of Service](#)

Denial of Service (DoS) Attack Resources.

[Denial of Service](#)

From the University of Washington, links to pages on Distributed Denial of Service (DDoS) attacks and tools.

[Info-War](#)

Info-war.com, reports, papers, and links on cyberterrorism and Information Warfare.

[Hacker Quarterly](#)

2600: the Hacker Quarterly

Strategypage.com

James Dunnigan's Stragegy Page.

Biological warfare information:

[ABC News' Guide to CB Weapons](#) ABC News.Com's comprehensive guide to military and government information on Chem/Bio weapons.

[Aerobiological Engineering](#) This site was compiled from a collaborative effort between the Graduate School of Architectural Engineering and the Department of Biology at Pennsylvania State University. Topics include: airborne pathogen database, bioaerosols and bioaerosol dynamics, fungi and bacteria in ventilation systems, Legionnaires disease, the evolution of airborne pathogens, the spread of disease in office buildings, epidemiology for engineers, DNA and the microwave effect, sick building syndrome, bioaerosol sampling and detection, list of airborne pathogens, and airborne pathogen control technologies.

[Agroterrorism](#) This sub-section of Center for Nonproliferation Studies - Chemical & Biological Weapons Resource Page provides information on state programs to develop offensive agroterrorist capabilities, a chronology of attacks targeting crops and livestock, and a page providing analyses, legislation, and other links on the subject.

[Airborne Pathogen Database](#) This site was compiled from a collaborative effort in aerobiological engineering at Pennsylvania State University.

[America's Struggle with Chemical-Biological Warfare](#) This study tracks events relating to the Department of Defense's CB warfare program between 1968 and 1990, as it evolved up to the Gulf War. It also details how the military develops and procures CB defense equipment to protect today's soldiers. Mauroni draws parallels between the development of binary chemical weapons, the chemical demilitarization program, and the DoD CB terrorism response efforts, as each has very similar issues and solutions. He seeks to educate leading officials and the general public about the facts behind CB warfare and the options for coping with it in the future. With proper training and equipment, the challenge of CB warfare can be met and dealt with on the modern

battlefield.

[Article: Afraid of Bugs: Assessing our Attitudes Toward Chemical and Biological Terrorism](#) A lengthy editorial by Mark Pitcavage...from the Militia Watchdog. An interesting article that addresses the current attitude of the nation towards CB terrorism.

[Article: Biological and Chemical Weapons: Transparent problems, Hidden solutions](#) Written by Luke Bobbitt, Ben Johnson, and Ryan Smith.

[Article: Secret Germ Warfare Experiments?](#) 15 May 2000. Part I. CBS News Correspondent Vince Gonzales reports in an exclusive investigation, thousands of U.S. sailors may have been unaware that they were exposed during secret germ-warfare experiments.

[Article: Dangerous Exposure?](#) 16 May 2000. Part II. Thousands of U.S. sailors were used as unwitting guinea pigs in secret germ-warfare experiments, according to a Cold War file.

[Article: Pentagon To Reveal Biowarfare Tests](#) 20 September 2000. CBS News Correspondent Vince Gonzales reports that during the 1960s, the Pentagon conducted more than 100 secret biological warfare tests at sea. As CBS News first reported back in May, in two of those tests, code-named "Autumn Gold" and "Copper Head," more than a thousand U.S. sailors were sprayed with materials once thought to be harmless.

[Article: The Biological Weapon -- A Poor Nation's Weapon of Mass Destruction](#) Battlefield of the Future-21st Century Warfare Issues. Written by Lt Col Terry N. Mayer, USAF.

[Article: The Specter of Biological Weapons](#) Scientific American article by Leonard A. Cole. States and terrorists alike have shown a growing interest in germ warfare. More stringent arms-control efforts are needed to discourage attacks.

[Article: Bioterrorism Special Report](#) A collection of bioterrorism articles from New Scientist.

[Article: The Bioweaponers](#) A very interesting article written by Richard Preston for the New Yorker Magazine. The article provides information about Ken Alibek, a.k.a. Dr. Kanatjan Alibekov, First Deputy Chief of Research and Production for Soviet Bioweapons Program.

[Article: Chemical and Biological Warfare Unmasked](#) Written by Joseph D. Douglass, Jr., co-author of CBW: The Poor Man's Atomic Bomb. (Source: Wall Street Journal, 2 Nov 95)

[Article: Chemical Warfare](#) By POINTS (Mark Monday and Gary Stubblefield)

[Article: The Health of Chemical-Biological Defense in the US Military](#) A white paper by the NBC Industry Group, November 1997.

[Article: Historical Trends in BioTerrorism: An Empirical Analysis](#) A very interesting article written by Jonathan B. Tucker Monterey Institute of International Studies and published in a special by the Centers for Disease Control and Prevention.

[Article: Twenty-First Century Germ Warfare](#) Battlefield of the Future-21st Century Warfare Issues. Written by Lt Col Robert P. Kadlec, USAF.

[Article: Biological Weapons for Waging Economic Warfare](#) Battlefield of the Future-21st Century Warfare Issues. Written by Lt Col Robert P. Kadlec, USAF.

[Bacteriological Warfare...A Civil Defense Manual](#) A pretty comprehensive manual written by Larry Wayne Harris, R.M. Popular with the Anarchist types....

[BioHazard Homepage](#) Site contains detailed information about biological agents.

[Biological Integrated Detection System \(BIDS\)](#) None of the links on this page work yet.....

[Biological Warfare/Infectious Diseases References](#) Comprehensive directory of infectious disease resources.

[Biological Warfare: A Nation at Risk--A Time to Act](#) Author: Honorable Richard Danzig, Under Secretary of the Navy. The Strategic Forum, National Defense University, provides summaries of work by members and guests of the Institute for National Strategic Studies and the National Defense University faculty.

[Bio Warfare Official Site](#) The site provides an overview of biological agents, terrorism, and warfare.

[Biological Warfare \(Why Files\)](#) Real Live Killers - Biological Weapons.

[Biological Warfare and Its Cutaneous Manifestations](#) An awesome primer!! Great graphics! From the Electronic Textbook on Dermatology. This article attempts to eliminate some of the mystery of BW by discussing the history and background of biological weapons and by reviewing agents that cause cutaneous disease.

[Biological Warfare and the Implications of Biotechnology](#)

[Biological Warfare and the Soviet Union](#)

[Biological Weapons](#) An essay on biological warfare written by Dr. R. E. Hurlbert, microbiologist. (1997)

[Biological Weapons: An Insidious WMD](#) This paper was written by Kalpana Chittaranjan, Research Officer, The Institute for Defence Studies and Analyses, New Delhi, India.

[The Black Death](#) In the 14th century a plague spread across Asia, Europe and Great Britain with such virulence that the course of human history changed forever. Leave the present day and travel back 600 years to witness this crucial moment when many believed the end of the world had come. Click on the rat to begin your journey.

[Bugs and Gas - NBC information and Resource](#) The site provides general information about NBC and WMD.

Chemical warfare information:

- [Chemical Agents Overview](#) An overview of chemicals defined as chemical weapons. (Organization for the Prohibition of Chemical Weapons...OPCW)
- [CB Weapons](#)
- [Chem-Bio.Com](#) Tempest Publishing's Chem-Bio.com is designed to help those on the front lines of countering today's chem-bio terrorism threat.
- [Chemical and Biological Weapons Nonproliferation Project](#) Stimson Center
- [Chemical Warfare](#) Center for Defense Information (CDI) Chemical and Biological Weapons Site. The CDI is an independent, non-profit research organization that monitors military affairs throughout the world.
- [Chemical and Biological Warfare](#) Great links...
- [Chemical and Biological Warfare: Are the United States Navy and Marine Corps Prepared?](#) Author: Nicholas S. Chekan, LCDR, USN, Thesis: The Marine Air Ground Task Force (MAGTF), supported by the Navy, would have considerable problems operating in a Chemical and Biological (CB) environment.
- [Chemical and Biological Warfare \(Chem 450 at Cal Poly, Spring 1996\)](#) This page was developed by the students in Chem 450 at Cal Poly, SLO, during Spring, 1996. The goal is to provide an overview of chemical and biological warfare, weapons, and efforts to outlaw them. Topics include: Biological Warfare and Biotechnology, Riot Gases, Chemical Warfare Convention, Nerve Agents, Chemical Warfare in World War I and Ancient Times, Chemical and Biological Warfare in Southeast Asia,

Chemical and Biological Terrorism, and CBW in Iran-Iraq War and Gulf War.

- [Chemical and Biological Warfare \(Chem 450 at Cal Poly, Spring 1998\)](#) This page was developed by the students in Chem 450 at Cal Poly, SLO, during Spring, 1998. The goal is to provide an overview of chemical and biological warfare, weapons, and efforts to outlaw them. Topics include: Chemical and Biological Terrorism, Chemical Weapons in the Iran/Iraq War, Chemical Weapons in World War I, Chemical Weapons Disposal, Nerve Agent Detection and Decontamination, and Chemical Warfare in Southeast Asia.
- [Chemical and Biological Weapons Threats to America: Are We Prepared?](#) Copy of prepared testimony presented during a joint hearing before the Senate Judiciary Subcommittee on Technology, Terrorism, and Government Information and the Senate Select Committee on Intelligence.
- [Chemical and Biological Weapons-Could It Happen Here?](#) PBS Online Forum (11 Feb 98)
- [Chemical and Biological Weapons](#) Links from the Information Resource Center, Canadian Forces College.
- [Chemical and Biological Weapons Resource Page](#) CNS information site on CB weapons. Topics include CBW nonproliferation regime, possession and proliferation, CBW terrorism and response, past use and incidents, CB warfare and defense, CW demilitarization, and CBW characteristics.
- [Chemical and Biological Weapons: Developments and Destruction](#)
- [Chemical and Biological Weapons: Possession and Programs Past and Present](#) Comprehensive site. Courtesy of the Center of Nonproliferation Studies (CNS).
- [Chemical Warfare Agent Toxicity](#)
- [Chemical Warfare and Chemical Warfare Protection](#) A very informative site from OPCW.
- [Chemical Warfare Topical Collection](#) The Chemical Weapons Special Library: The Chemical Weapons Library is a highly-specialized, research-oriented special library. Operating as part of the Institute on the Study of Unconventional Weapons (ISUW) and housed with the Biological Weapons and Nuclear Weapons libraries, the library was created to develop a comprehensive source of informational resources on chemical weapons production, development and usage as well as disarmament and arms control efforts.
- [Chemical Weapons](#) A basic primer on chemical weapons to include history, general information, and types of chemical weapons.
- [Chemical Weapons in the Former Yugoslavia](#) A BBC summary of world broadcasts concerning chemical weapons use in the former Yugoslavia.
- [Chemical Weapons Working Group](#) The Chemical Weapons Working Group (CWWG) is an international coalition of citizens living near chemical weapons storage sites in the United States, the Pacific and Russia who will be most affected by the disposal of these munitions. The CWWG mission is

to oppose incineration of chemical weapons as an unsafe disposal method and to work with all appropriate decision-making bodies to ensure the safe disposal of these munitions and other chemical warfare and toxic material.

- [Chemistry of GA \(TABUN\)](#)
- [Chemistry of GB \(SARIN\)](#)
- [Chemistry of VX](#)
- [CIA on Chemical Weapons](#)
- [Decontamination of Chemical Warfare Agents](#) An introduction to methods and chemicals for decontamination. A page from the Organization for the Prohibition of Chemical Weapons (OPCW), the Chemical Weapons Convention website.
- [Defending Against Invisible Killers -- Biological Agents](#) DefenseLink site
- [A Primer on Chemical \(Gas\) Warfare](#) Very basic in technical content. Source: POINTS -- Project on Insurgency, Terrorism, and Security.
- [Dispersal of Chemical Warfare Agents](#) (OPCW) An excellent primer on the dispersal of chemical agents. It describes the influence of weather, terrain, and buildings. Source: A FOA briefing book on Chemical Weapons.
- [DoD's Annual Chemical and Biological Defense Report to Congress, March 2000](#) Description and assessment of DoD defense plans in the event of biological or chemical weapons attacks upon the US. (pdf format, requires Adobe Acrobat Reader)
- [DoD's Annual Report on NBC \(Nuclear, Biological, & Chemical\) Defenses, March 1999](#) Description and assessment of DoD defense plans in the event of biological or chemical weapons attacks upon the US. (pdf format, requires Adobe Acrobat Reader)
- [Gary Tate's Chemical Warfare Links](#) Great page....lots of information and links.
- [Gas Warfare in World War I](#) A brief historical overview of chemical warfare in WWI.
- [Germ Warfare Incidents](#) A brief synopsis of the history of US germ warfare incidents.
- [Hidden Killers: Deadly Viruses](#) Learn all about the basics of viruses, their evolutionary history, their discovery, what vaccines have been developed, and how they may evolve in the future. Find out how viruses infect and how you can prevent infection. Examine profiles of diseases caused by viruses: polio, measles, AIDs, ebola, smallpox, and more. The threat of military and terrorist uses of viruses as biological weapons is also studied at this excellent site.
- [Historical Survey of Chemical and Biological Warfare](#) This page provides a historical survey of chemical and biological warfare and discusses the current state of affairs.

- [History of Biological Warfare](#) This site provides a historical perspective of biological warfare.
- [History of Chemical and Biological Warfare](#) This document provides a short history of biochemical warfare and discusses the current state of affairs.
- [Johns Hopkins University Center for Civilian Biodefense Studies](#) The Center for Civilian Biodefense Studies established this Web site as one of its communication tools in helping avert bioterrorism and its devastating effects. Its goal is to educate their colleagues, public leaders, and the traditional response community in the medical and public health aspects of a bioattack.
It provides up-to-date information on the biological agents of greatest concern and explores ways to prevent, and respond to their use on civilians. In addition, this site serves as an expanding repository for relevant news, conferences, background reading, and other bioterrorism-related resources.
- ["Mad Scientists" - South Africa's chemical and biological weapons programme](#) The site provides extensive archives of articles and links relating to the apartheid government's projects and the current trial of their mastermind - Dr Wouter Basson, dubbed "Dr Death" by the South African media.
- [Microbiology 101: Biological Weapons and Malignant Biology: An Internet Text](#) An awesome site from Washington State University! Check out the text and recent news section. The text includes the history of BW, Definition of Biological Weapons, Advantages and Disadvantages of Biological Weapons, Perfect Biological Weapons, List of Proven and Possible Biological Weapons, Viral and Bacterial Biological Weapons, Biologically Derived Bioactive Substance (BDBS), Genetically Modified BW, Ethnic Bomb, Biological Weapons Delivery, etc.
- [Joint Service Chemical-Biological Information System \(JSCBIS\)](#)
- [Background on Biological Warfare](#) Mitretek's primer on biological warfare.
- [MycoHerbicides.Net](#) Interesting site... Chemical warfare toxins derived from from genera of fungi being proposed as mycoherbicides against drug crops.
- [NBC NCO's Biological, Chem/Bio/Nuclear Anti-Terrorism Page](#) This website has online information on Chemical/Biological terrorism, lists of terrorist organizations, current information on where agents have been used, and other information vital to surviving in a terrorist attack using chem/bio agents.
- [Neuroscience Resources for Kids - Nerve Agents](#) Good explanation on how nerve agents work.
- [Non-State Actors and Biological Weapons](#) This site is the online version of a dissertation submitted as part of the requirements for a MA Defence & Security Analysis at Lancaster University, UK. This study has its roots in two key events which occurred during the early 1990s. During and after the Second Gulf War 1990-91, there were a series of alarmist revelations regarding Iraq's attempts to acquire weapons of mass destruction (WMD) and when a bizarre and secretive cult known as 'Aum Shinrikyo' (Aum Supreme Truth) launched an attack upon the Tokyo subway system using sarin.
- [Plague War-A Report on the Biological Weapon Threat...](#) PBS Online article (Oct 98) on how the Soviet Union secretly amassed an arsenal of biological weapons, FAQs, Anthrax leak of 1979, interviews, etc....
- [Plum Island Animal Disease Center](#) The Plum Island Animal Disease Center, operated by a division of

the Department of Agriculture, is responsible for research and diagnosis to protect US animal industries and exports against catastrophic economic losses caused by foreign animal disease agents accidentally or deliberately introduced into the United States.

- [Sarin Nerve Gas](#) Everything you ever wanted to know about Sarin nerve gas.... history, properties, usage, etc....
- [SIPRI CB Warfare Project](#)
- [SIPRI Chemical and Biological Warfare](#)
- [South African Chemical-Biological Warfare](#) South African apartheid regime involvement and its secret services in external operations involving chemical and biological warfare.
- [Soviet Germ War Legacy Lives On \(MSNBC\)](#) Great video link. For decades, Soviet scientists tested some of the deadliest germs in the world on Renaissance Island in the Aral Sea. Now their work is buried in a shallow, sandy grave -- alive and, according to experts, a major threat to everyone. By Dana Lewis.
- [Sverdlovsk-- Bacteriological Tragedy in Sverdlovsk \(1979\)](#)
- [The Tao of Chemical-Biological Warfare](#) This website is intended to present the subject of CBW in a form that is understandable and suitable for mastering the topic. This website concentrates on the operational aspects of CBW... a device is used that assumes a neutral tone that assumes no objection to the use of CBW in conflict. The device is not an endorsement for the use of CBW, just a convenient means to explain how CBW could be used hypothetically.
- [Toxins- Potential Weapons from Living Organisms \(OPCW\)](#)
- [Weapons of Mass Destruction in the Middle East](#) Comprehensive CNS site on WMD in the Middle East. A must read!
- [Who has Chem-Bio Weapons?](#) Page from the Center for Defense Information's Chem-Bio Weapons Site. The page lists countries that are known to possess or to be actively seeking some form of chem-bio weapons capability.
- [Agency for Toxic Substances and Disease Registry - USA](#) Prevents exposure and adverse human health effects and diminished quality of life associated with exposure to hazardous substances from waste sites, unplanned releases, and other sources.
- [American Chemical Society \(ACS\) Publications](#) This page serves as an entryway to all of the ACS publications. Subscription information as well as current journal article highlights are available.

- [American Institute of Chemical Engineers \(AIChE\)](#) AIChE is a nonprofit organization providing leadership to the chemical engineering profession. Representing 57,000 members in industry, academia, and government, AIChE provides forums to advance the theory and practice of the profession, upholds high professional standards and ethics, and supports excellence in education.
- [ChemDex Chemical Database](#) Sheffield's Chemdex has existed on the WWW since 1993 and exists to maintain an international directory of chemistry on the internet. There are 4050+ links in the Chemdex. Almost any information related to chemistry can be found on this page.
- [ChemFinder Searching](#) The ChemFinder WebServer is designed to make it as easy as possible to locate common types of chemical information. You may enter a chemical name, formula, molecular weight, or CAS Registry Number. The ChemFinder WebServer will identify the type of search you want and provide the hits accordingly. It will also allow you to view your chemical structures in ChemDraw or Chem3D. You will need to download the ChemDraw Plugin and/or Chem3D Plugin and use the Plug-In-enhanced version of the ChemFinder WebServer.
- [Chemistry SparkNotes](#) Simple and easy-to-understand notes on Chemistry fundamentals.
- [CHEMystery](#) Great site! CHEMystery, a virtual chemistry textbook, provides an interactive guide for high school chemistry students. In addition, CHEMystery allows you to further expand your chemistry knowledge by letting you interact with other Internet resources on the World Wide Web.
- [The Chemical Engineers' Resource Page](#) This website focuses on chemical engineering information and news.
- [Chemistry Teaching Resources](#) This is a comprehensive list of chemistry teaching resources on the Internet. From the Department of Analytical Chemistry, Umeå University, Sweden.
- [ChE.Com](#) McGraw Hill's Chemical Engineering magazine online.
- [Chemist's Art Gallery](#) The Chemist's Art Gallery contains spectacular visualization and animations in chemistry done at the Visualization and Animation Laboratory at CSC and groups at other locations.
- [Chemistry Department Homepage, US Military Academy](#) The homepage includes information about the current faculty, their research interests, course descriptions, and facilities.
- [Chemistry Department Homepage, US Naval Academy](#)
- [Chemistry Course Notes by Tom Stretton](#) Tom Stretton's Homepage provides information on nuclear chemistry, entropy, organic chemistry, molecular architecture, etc. Great primer for a chemistry novice and good refresher/reference.
- [Chemistry of CW Agents](#) Excellent site! Follow the links on the table to find detailed information about CW agents. It provides detailed scholarship on the chemistry of CW agents that is required to understand their demilitarization and their behavior in the environment.

- [Chemistry of Lethal Chemical Warfare \(CW\) Agents](#) Everything you wanted to know about lethal chemical warfare agents (Mitretek)
- [Chemistry of Other Military Compounds](#) Everything you wanted to know about other military compounds (Mitretek)
- [ChemInfo Searchable Database](#) This database offers comprehensive, summarized occupational health and safety information for chemicals.
- [Chemistry Humor: Molecules with Silly or Unusual Names](#)
- [ChemSpy.com](#) The Internet Navigator for the Chemical Industry. ChemSpy.com makes the most important Chemistry and Chemical Engineering related www-Databases readily accessible. At ChemSpy.com you can do general searches choosing from a number of search engines like AltaVista, Yahoo, Lycos etc. You can do specific chemistry related searches using the ChemIndustry.com or the Chemedial.com search engine. ChemSpy.com helps you to find chemistry and chemical engineering related terms, definitions, synonyms, acronyms and abbreviations. Also search forms for finding MSDS/safety data, scientific publications in over 20.000 different journals, physical data of chemical compounds, worldwide patents are available.
- [HSELINE Searchable Database](#) HSELINE is a key source of over 184,000 references to the UK Health and Safety Executive (HSE) and other European literature.
- [International Chemistry and Science Education](#) Great Site! An important aim of the World Chemistry website is to develop interactive content for chemistry students. For example, students can use the pH sketcher applet to sketch graphs of acid-base titrations on-line and then check their work against a computer generated example. The World Chemistry website is based at the Leipzig International School, Germany. Membership is free and only takes a few seconds to apply. The content of this website is typically suitable for students aged 16 to 19 who are taking advanced chemistry courses. World Chemistry was winner in the education category of the 1998 Pirelli INTERNETional multimedia competition. The competition recognizes developments in multimedia that promote the a world-wide scientific culture.
- [Journal of Chemical Education](#)
- [Links for Chemists](#) Links for Chemists is an index of over 7,850 chemistry resources on the web. It is the Chemistry section of The WWW Virtual Library.
- [MSDS- Chemical Agent Material Safety Data Sheets \(MSDS\)](#) CBDCOM's MSDS for common chemical agents
- [MSDS- Material Safety Data Sheets \(MSDS\)](#) A great source for MSDS. (University of Kentucky)

- [MSDS- Material Safety Data Sheets \(MSDS\)](#) Where to find MSDSs on the Internet...links to many sites.
- [MSDS Searchable Index](#) The MSDS database is a collection of approximately 100,000 MSDSs for chemical product information provided directly from the manufacturer.
- [NIOSH Pocket Guide to Chemical Hazards](#) The guide is published by the US Dept of Health and Human Services. It is an excellent reference and will give you some idea of whether or not the C2A1 cannister on a military protective mask will protect you against a particular industrial chemical.
- [NIOSH TIC Searchable Database](#) NIOSHTIC is a bibliographical database that provides comprehensive international coverage of documents on occupational health and safety, as well as related fields.
- [NIST Chemistry WebBook](#) NIST Standard Reference Database Number 69 - February 2000 Release. The National Institute of Standards and Technology (NIST) uses its best efforts to provide thermochemical, thermophysical, and ion energetics data (compiled by NIST under the Standard Reference Data Program).
- [PharmWeb](#) PharmWeb is the first-stop Internet site for pharmaceutical information. It is a structured pharmaceutical information server that services pharmaceutical and health related organizations.
- [Possible Mechanisms of Action for Chemical Warfare Gases](#) Excellent paper by Galen Daryl Knight and Vitale Therapeutics, Inc.
- [RTECS Searchable Database](#) The NIOSHTIC Registry of Toxic Effects of Chemical Substances (RTECS) database contains detailed profiles of over 140,000 chemical substances.
- [Tom's Free Chemistry Software Reference](#) A comprehensive collection of links to free chemistry-related software on the Internet. You will find programs to balance chemical equations to fitting data from a glc-resolved x-ray photoelectron spectroscopy (ARXPS).
- [Top 20 Chemistry Sites](#) This site contains a directory and selection of the best chemistry-related sites on the Internet. It contains links to numerous sites and includes topics as: chem 101, analytical chem, organic chem, biochemistry, physical chem, chromatography, electrochemistry, elements, and polymers.
- [U.S. Chemical Safety and Hazard Investigation Board \(CSB\)](#) The CSB is an independent, scientific investigatory agency. The principal role of the chemical safety board is to investigate accidents to determine the conditions and circumstances which led up to the event and to identify the cause(s) so that similar events might be prevented.
- [University of Wisconsin Chemistry Homepage](#) Great page....lots of information and links.
- [Vanderbilt Environmental Health and Safety](#) Vanderbilt's site contains information and links regarding radioactive licensing and use, industrial hygiene, occupational safety, and food safety.

- [WebElement's Periodic Table](#) WebElements aims to be a high quality source of information on the WWW relating to the periodic table. You will find thousands of graphics showing elements structures and periodic properties here. Author: Mark Winter [University of Sheffield, England], Royal Society of Chemistry 1998 HE Teaching Award winner.

NUCLEAR WARFARE Information

[The Nuclear Weapons FAQ \(Frequently Asked Questions\)](#) Someone named Carey Sublette has taken the initiative to answer whatever questions the rest of us may have regarding nuclear weapons in this FAQ. Since a nuclear exchange is the next escalation of the dialogue between us and Osama bin Laden, these questions and answers may be of interest to some of us. :-) This document is all over the Web, but this link is to one of the best two or three-updated sites where it can be found.

[The High Energy Weapons Archive: A Guide to Nuclear Weapons](#) As much as I want to think of the FAS (Federation of American Scientists) as a large, pacifistic pain in the ass, I cannot deny that they are painstakingly objective and complete in their presentation of military and technical facts. I have had occasion to use them when the Department of Defense's own Internet resources have proven either incomplete or unreliable, and so have several authors of official U.S. Department of Defense Web sites and more formal publications.

[New Nations in the Nuclear Family](#) - MILNET's page listing the current nuclear powers, those thought to be able to assemble nuclear weapons quickly, and those which can build nuclear weapons but which have promised not to.

Cyber warfare information

infowar.com

Winn Schwartau's Information Warfare site,
updated daily with news, views, and other resources

[IWS - Information Warfare Site](#)

Regularly updated Information Warfare site
with variety of resources

C4I.org

Computer Security and Intelligence

[Institute for the Advanced Study of IW](#)

Information Warfare glossary, links, and articles

[Terrorism Research Center](#)

Information Warfare portal, database, news, and papers

[WarRoom Research](#)

Business and Information Warfare issues

[Telepolis Infowar](#)

German-based Information Warfare site

[Fred Cohen's](#)

Strategic Security and Intelligence site

[Asteq](#)

Information Warfare articles, books, and links to other sites

[IW Tutorial](#)

This is a **very** good tutorial on Information Warfare

[TNO Physics and Electronics Laboratory](#)

Information Warfare and Information Security information

[Cipherwar](#)

Information Warfare news and views

[Shockwave Writers](#)

Some well-known authors books, articles, and lectures here

[SANS Institute](#)

System Administration, Networking and Security,
various security resources

[Plausible Futures](#)

News and analysis for Future Studies and
Scenario Based Strategic Planning

[FAS Site](#)

Information Warfare and Information Security
links on the Web

[Air War College](#)

Information Operations and Intel,
lots of links

[Mario's Cyberspace Station](#)

Information Warfare, Intelligence and Counterintelligence,
older links, doesn't seem to be regularly updated

[Marko's IW Site](#)

Another student's Information Warfare webpage,
hasn't been updated for some time

[Vmyths.com](#)

Views about the myths and hoaxes of computer security

DOMESTIC PREPAREDNESS

- [Air Force HAZMAT Page](#) An Air Force site that contain MSDS. They appear to be working towards getting the TOMES, Haystack, and OSHA databases online for registered users.
- [ANSER's Homeland Defense Site](#) Analytic Services, Inc. (ANSER) has initiated a Homeland Defense Strategic Thrust - a cornerstone strategy upon which ANSER intends to support the national security community. They intend to implement their vision of enhancing public safety by helping the nation identify and develop strategies, plans, and capabilities to address 21st-century threats...chemical, biological, radiological, nuclear, and cyber (CBRN/C) attacks against the United States. The specific requirements of prevention, deterrence, and detection are critical components of the readiness equation that require further attention.
- [Article: Consequence Management: Domestic Response to WMD](#) Written by Chris Seiple published in Parameters (Autumn 97).
- [Article: Nonconventional Terrorism: Chemical, Nuclear, and Biological](#) Written by Boaz Ganor and reprinted by the International Policy Institute for Counter Terrorism (ICT).
- [Center for the Study of Bioterrorism and Emerging Infections](#) The center is located at the Saint Louis University, School of Public Health. It strives to provide a comprehensive and coordinated training and preparedness program across the full continuum of public health activities in the United States to protect Americans from both the intentional use of biological agents and emerging infections.
- [Center for Domestic Preparedness \(CDP\)](#) The Office of Justice Programs' Center for Domestic Preparedness (CDP) provides a unique environment and opportunity to offer specialized advanced

training to state and local emergency responders in the management and remediation of incidents of domestic terrorism, especially those involving chemical agents and other toxic substances. Co-located with the CDP is the U.S. Public Health Service's Noble Hospital Training Center. The Public Health Service's training will focus on medical community responses to terrorist events.

- [The Center for National Response](#) Research Planning Incorporated (RPI) is spearheading an endeavor to establish a WMD Consequence Management (CM) and Counterterrorism (CT) Training and Testing Facility and Program at the Memorial Tunnel in West Virginia. This unique facility will provide a location for WMD CM/CT and hazardous materials (HAZMAT) training, exercises, evaluation, and testing of equipment and first response apparatus.
- [Chemical and Biological Terrorism: The Threat According to the Open Literature](#) Canadian Security Intelligence Service. Author: Ron Purver, Strategic Analyst, Unclassified, June 1995.
- [Chemical Emergency Preparedness and Prevention Office \(CEPPO\), Environmental Protection Agency](#) EPA's CEPPO provides leadership, advocacy, and assistance to: 1) Prevent and prepare for chemical emergencies; 2) Respond to environmental crises; and 3) Inform the public about chemical hazards in their community.
- [Consequence Management Interoperability Services \(CMIS\)](#) CMIS is a collaborative effort among government and responder agencies. The objective of CMIS is to provide an interactive portal to information aiding prevention, planning, preparedness, response, and recovery from terrorist activities involving weapons of mass destruction (WMD).
- [Counterterrorism and Incident Response](#) Countering terrorism and responding to incidents involving weapons of mass destruction. R-Division, Lawrence Livermore National Laboratory, focuses on the application of technologies and operational capabilities to deal with WMD emergencies or terrorist incidents. They work with the Department of Energy, the Los Alamos and Sandia national laboratories, and the various local, state, and federal agencies involved in responding to WMD threats and incidents.
- [Department of Energy Office of Emergency Response](#) When the need arises, DOE is prepared to respond immediately to any type of radiological accident or incident anywhere in the world with seven radiological emergency response assets.
- [Disaster-Resource.com](#) The Disaster-Resource website offers multiple forms of information for responding to manmade and natural catastrophes: articles, products for responding to emergencies, weblinks, book reviews, and an extensive list of upcoming events in disaster management.
- [Domestic Preparedness Defense Against WMD](#) Paper (published in CALL) prepared by CBDCOM that focuses on lessons collected from planning, developing, and implementing the Nunn-Lugar-Domenici legislation which provides assistance to state, federal, and local emergency responders across the US in preparing for and responding to terrorist incidents involving WMD.
- [Domestic Preparedness.Com](#) A new homepage on domestic preparedness.

- [Disaster Preparedness Community Homepage](#) (MSN Public Community) This page is dedicated to and designed for anyone who has ever served as either an Air Force Disaster Preparedness (AFSC 242X0/05XX) Specialist or Officer, or CE Readiness(3E9X1) Technician. Here you can share opinions, ideas, or just find an old friend.
- [Emergency Management Institute \(EMI\) by FEMA](#) EMI serves as the national focal point for the development and delivery of emergency management training to enhance the capabilities of Federal, State, and local government officials, volunteer organizations, and the private sector to minimize the impact of disasters on the American public. Instruction focuses on the four phases of emergency management; mitigation, preparedness, response, and recovery.
- [Emergency Response Guidebook \(ERG2000\)](#) The Emergency Response Guidebook (ERG2000) was developed jointly by the US Department of Transportation, Transport Canada, and the Secretariat of Communications and Transportation of Mexico (SCT) for use by firefighters, police, and other emergency services personnel who may be the first to arrive at the scene of a transportation incident involving a hazardous material. It is primarily a guide to aid first responders in (1) quickly identifying the specific or generic classification of the material(s) involved in the incident, and (2) protecting themselves and the general public during this initial response phase of the incident. The ERG is updated every three years to accommodate new products and technology.
- [EmergencyNet](#) Sponsored by the Emergency Response and Research Institute. This site provides fire, police, and EMS emergency response/news/information to include to CB weapon incidents.
- [Emergency Response to CB Terrorist Incidents](#) Article by Clark L. Staten, Executive Director of ERRI.
- [Executive Session on Domestic Preparedness \(ESDP\)](#) The ESDP is a standing task force of leading practitioners and academic specialists concerned with terrorism and emergency management. Sponsored by the John F. Kennedy School of Government, Harvard University, and the U.S. Department of Justice, the ESDP brings together experts with operational experience in diverse professional fields related to domestic preparedness – emergency management, law enforcement, fire protection, public health, emergency medicine, national security and defense, and elected office.
- [Federal Emergency Management Agency \(FEMA\) Homepage](#)
- [First Responders in WMD Consequence Management](#) This link provides information on supporting first responders (police/fire) in a domestic terrorist NBC situation. The author is recognized in the fire-fighting community as a leading authority in WMD response.
- [Hazardous Materials Operations Page](#) Excellent source for current news article wrt hazardous materials and and domestic response to CB/WMD incidents and attacks. Reference links included.
- [HAZ/MAT DQE](#) HAZ/MAT DQE is the most experienced provider of specialized hazardous materials and WMD (weapons of mass destruction) training and equipment in the United States. Systems have been installed/trained at Tripler AMC, HI; Evans ACH, Ft Carson; Brooke AMC, Ft Sam Houston, TX;

Gen Leonard Wood ACH, Ft Leonard Wood, MO; Irwin ACH, Ft Riley, KS; and Ireland ACH, Ft Knox, KY.

- [Homeland Defense Homepage](#) The National Guard in support of first responders..... this page provides an overview, legislation, references, etc. for the how the National Guard will support state, local & federal authorities in domestic emergencies related to the Homeland Defense initiative.
- [Infowar's Weapons of Mass Destruction Homepage](#) Weapons of mass destruction are becoming the weapons of choice among terrorist organizations and some governments. Infowar keeps you up to date on news and developments in this arena.
- [Journal of Homeland Defense ANSER](#) now produces its own online journal (free to all). The journal is a professional quality publication with well-written articles. The journal also includes a commentary section, interviews, "Ask the Experts," and book reviews. The interviews with Ken Alibek and William Patrick in this month's issue are noteworthy. Authors may submit a one-page proposal for review and comment, or completed works ranging from 2,000-5,000 words.
- [Links to other State Emergency Management Agencies](#) This site provides an easy to use page that links to each state's Office of Emergency Management.

- [National Domestic Preparedness Office Homepage](#) The clearinghouse for state, local and federal weapons of mass destruction information and assistance. Their mission is to coordinate all federal efforts, including DoD, FBI, FEMA, DHHS, DoE, and EPA, to assist state and local emergency responders with planning, training, equipment, and exercise needs necessary to respond to a weapon of mass destruction (WMD) incident.
- [National Emergency Response and Rescue Training Center \(NERRTC\)](#) NERRTC is charged to design, develop and deliver training for state and local emergency first responders (EFRs). This training combines classroom work, field exercises, virtual reality and computer-aided simulations to train individuals and jurisdictions how to prepare for and respond to terrorist acts involving the use of weapons of mass destruction (WMD) and other special incidents.
- [National Fire Protection Association](#) The NFPA is the organization that sets standards for responding to hazardous material incidents.

- [The National Emergency Response and Rescue Training Center \(NERRTC\)](#) NERRTC was established to help federal, state and local officials, including law enforcement, firefighters, emergency medical personnel, and key agencies such as public works and emergency management, prepare for and respond to chemical, biological, or other terrorist acts.

- [National Response Team \(NRT\) Home Page](#) NRT is a federal component of the National Response System (NRS). The NRS is the federal governments mechanism for emergency response to releases of chemicals and discharges of oil.

- [National Response Center \(NRC\) Home Page](#) The NRC is the sole federal point of contact for chemical and oil spills.

- [North American Emergency Response Guide \(NAERG\)](#) Annex A of this guidebook provides details on

potential risks, public safety, emergency measures, recommended evacuation/exclusion zones for both day and night, etc.

- [Office for State and Local Domestic Preparedness Support \(OSLDPS\)](#) OSLDPS was created to assist state and local response agencies throughout the United States prepare for incidents of domestic terrorism. There are five ways OSLDPS, offers assistance to emergency response agencies: financial assistance, training, technical assistance, assessment, and exercises.
- [Oklahoma City National Memorial Institute for the Prevention of Terrorism](#) The Institute is dedicated to counterterrorism research, analysis, and public education.
- [Protect and Survive Web Site](#) An extensive archive of UK civil defence material dating from the 1950s to the 1980s. Excellent source of information.
- [Rapid Response Information System \(RRIS-FEMA\)](#) RRIS can be used as a reference guide, training aid, and an overall planning and training resource for response to a chemical, biological and/or nuclear terrorist incident. The RRIS is comprised of several databases, consisting of chemical and biological agents' and radiological materials' characteristics, first aid measures, Federal response capabilities, Help Line, Hotlines, and other Federal information sources concerning potential weapons of mass destruction.
- [Report: First Annual Report to the President and Congress on the Advisory Panel to Assess Domestic Preparedness](#) (Download in pdf format)
- [Report: DoD Report to Congress \(1 May 1997\)](#) Domestic Preparedness Program in the Defense Against Weapons of Mass Destruction
- [SBCCOM Program Director's Site for Domestic Preparedness](#) SBCCOM serves as the program director and coordinator of a federal interagency team (DOD, DOE, EPA, FBI, FEMA, PHS) for domestic preparedness.
- [Terrorism - Is America Prepared?](#) National Governors Association (NGA) Paper

Anthrax Information

[What is Anthrax bacteria?](#)

[Daily updated news on anthrax outbreaks](#)

[All about anthrax](#)

[U.S. Center for Disease Control anthrax page](#)

[US Center for Disease Control bioterrorism page.](#) *It is important to note that there are several other potentially dangerous germ warfare agents besides anthrax.*

[Bioterrorism and other anthrax information and links](#)

[Anthrax prevention and treatment](#)

[Information on Palm Beach, FL anthrax outbreak from the Palm Beach Post](#)

[Anthrax bacteria Flash animation](#) (requires [Flash](#) plug-in)

[How inhaled anthrax can be lethal](#)

[US F.B.I. Field Office contact information](#)

[US preparedness and response to biological terrorism](#)

[US Department of Defense Anthrax Vaccination Program.](#)

[Anthrax frequently asked questions](#)

[Anthrax biological warfare information](#)

[Anthrax antibiotic information](#)

[More antibiotic information](#)

[US Postal Service response to alleged anthrax transmissions](#)

[Anthrax information at CNN](#)

[ApoxProject.net - Biowarfare Info Internet "Community"](#)

[First Aid and Emergencies](#)

American Medical Association

[Library of First Aid Resources](#)

Mayo Clinic

[CPR Training Online](#)

LearnCPR.org

[First Aid and CPR Classes and Training](#)

American Red Cross

[First Aid References](#)

MedicineNet

[First Aid Kit Buyers Guide](#)

First Aid Only

[First Aid Guide](#)

First Aid Only

[Choking Prevention and First Aid for children and infants](#)

American Association of
Pediatrics

NBC links:**Exercise common sense when using information from these pages.*****Geo-Pol***

Armed Forces of the World	http://www.seanet.com/~gtate/milfor.htm
Current Events Page (Assorted Geo-Pol)	http://www.alenafix.com/old-fbg/index.html
Gulf War Page	http://www.leyden.com/gulfwar/
Intelligence Page	http://www.fas.org/irp/index.html
Low Intensity Conflict (Spec Ops)	http://www.specialoperations.com/default2.html
Mil-Net Database (Terror/I&W/Intel...)	http://www.onestep.com/milnet/
NATO	http://www.nato.int/
NATO C3	http://www.stc.nato.int/
National Security Website	http://www.nationalsecurity.org/
Population Studies (Worldwide)	http://coombs.anu.edu.au/ResFacilities/DemographyPage.html
SACLANT	http://www.saclantc.nato.int/
Strategic Intelligence	http://www.loyola.edu/dept/politics/intel.html
Threat Info	http://www.fas.org/irp/threat/index.html
United Nations	http://www.un.org/

United Nation High Commissioner for refugees (UNHCR)	http://www.unhcr.ch/
UNHCR Refugee Data	http://www.unhcr.ch/world/world.htm
United Nations Peacekeeping Operations	http://www.fib.ethz.ch/fib/pko/intro.html
U.S. Military Operations	http://www.fas.org/man/dod-101/ops/index.html

Country Studies	
Country Studies-Worldwide-Area Handbooks	http://lcweb2.loc.gov/frd/cs/country.html
Afghanistan-Taliban	http://www.alenafix.com/old-fbg/articles/afghan-taliban01.html
Africa Great Lakes Region	http://www.africanews.org/specials/greatlakes.html
Africa Intelligence	http://www.indigo-net.com/africa.html
Africa News Online	http://www.africanews.org/
Africa Online	http://www.africaonline.com/ie40index.html
African Studies	http://www.sas.upenn.edu/African_Studies/Home_Page/AFR_GIDE.html
Alabanian Site	http://www.albania.co.uk/
Arabian Cultures	http://www.teleport.com/~iexportc/culture.htm
Arabian Site-Assorted Countries/Topics (News, Culture, Gov't...)	http://www.1001sites.com/
Balkan Conflict (Chronology)	http://www.tue.nl/aegee/hrwg/exyu/
Balkan History (maps included)	http://www.msnbc.com/modules/bosnia/yugomap.asp
Balkan Institute	http://www.balkaninstitute.org/
Balkan Sites	http://www.wideopen.igc.org/balkans/web1.html
Bosnia Dayton Accord	http://heiwww.unige.ch/humanrts/icty/dayton/daytonaccord.html
Bosnia Homepage	http://www.cco.caltech.edu/~bosnia/bosnia.html
Bosnia News Site	http://www.linder.com/berserk/berserk.html
Central Europe Online	http://www.centraleurope.com/ceo.html
China	http://www.cim-net.com/china-general.html
China	http://members.aol.com/mehampton/chinasec.html

China News	http://www.insidechina.com/
Cold War-CNN Special	http://www.cnn.com/SPECIALS/cold.war/
East Asian Library	http://darkwing.uoregon.edu/~felsing/ceal/welcome.html
Eastern Europe Page	http://www.icg.org/intelweb/eeurope.html
Election Watch-Worldwide	http://www.cnn.com/WORLD/election.watch/
Foreign Language and Cultural Resources	http://www.bragg.army.mil/www-sflo/sflo.htm
Islamic Studies	http://ps.ucdavis.edu/classes/ire001/cult/crusades.htm
Iran Net	http://www.irannet.com/
Iraq-Assorted Info	http://www.teleport.com/~jstar/iraq.html
Iraq-Gulf War Diary-Iraqi Soldier	http://munshi.sonoma.edu/JAMAL/iraqid diary.html
Islamic Affairs Dept	http://www.iad.org/
Islamic Collection and Resources (Berkeley)	http://www.lib.berkeley.edu/Collections/NearEat/islam.html
Israel Information Center	http://www.pmo.gov.il/english/websites/
North Korea Military Page	http://www.fas.org/irp/dia/product/knfms95/1510-101_toc.html
Korean, North Special Weapons (NBC)	http://www.fas.org/nuke/guide/dprk/index.html
Korean, North NBC programs	http://www.fas.org/news/dprk/1998/index.html
Korea News (North Korea Official News Site)	http://www.kcna.co.jp/
Korean War	http://www.koreanwar.org/
Korean War FAQ	http://centurychina.com/history/krwarfaq.html
Kosovo Info Page	http://www.tue.nl/aegee/hrwg/exyu/
Latin America	http://www.tgeorgetown.edu/LatAmerPolitical/
Middle East Information Center	http://menic.utexas.edu/menic/
Middle East Studies	http://www.cua.edu/www/mesabul/
Nigeria Page	http://www.sas.upenn.edu/African_Studies/Country_Specific/Nigeria.html
Peru-Guerrillas	http://www.alenafix.com/old-fbg/articles/peru01.html
Russian Nationalist Site	http://www.geocities.com/CapitolHill/Lobby/9385/
Russia Today	http://www.russiatoday.com/
Saudi Arabia Information Site	http://www.alqimam.com.sa/

Saudi Arabia Deployment Information Site	http://www-sa.arcent.army.mil/
Somalia (Oct 3 battle)	http://www3.phillynews.com/packages/somalia/nov16/default16.asp
Worldwide Country Database	http://www.uky.edu/subject/countries.html
Turkey	http://www.turkiye.net/sota/sota.html
Yugo Books Page	http://www.roe.ac.uk/ajcwww/list.html
Yugoslavia Page (Pro Serb)	http://www.yugoslavia.com/Culture/HTML/yu.html

Military Weapons- General

Armed Forces of the World	http://www.cfcsc.dnd.ca/links/milorg/index.html
Armed Forces of the World	http://www.seanet.com/~gate/milfor.htm
Chinese Military Digest	http://www.gsprint.com/cmd/links.htm
Chinese Weapons	http://hometown.aol.com/zyy/PLA/main.htm
Iraqi Weapons Page	http://www.onestep.com/milnet/iraq.htm
Military Database	http://www.periscope.ucg.com/
Military Data Resource	http://www.militarydataresource.com/
Military Weapons Page	http://www.geocities.com/CapeCanaveral/Hangar/7370/
North Korea Military Page	http://www.fas.org/irp/dia/product/knfms95/1510-101_toc.html
Redstone Arsenal Weapon History Page	http://www.redstone.army.mil/history/welcome.html
Mil-Net Database (Terror/I&W/Intel...)	http://www.onestep.com/milnet/
Royal Air Force (United Kingdom) Weapons	http://www.raf.mod.uk/front_line/weapons.html
Russian Military Page	http://hometown.aol.com/threatmstr/ptwserg.html
Russian Military Page-Military Parade	http://www.milparade.ru/probe/
Russian Military Weapons (Great Page**)	http://www.sevastopol.com/weapons/
Russian Military Weapons (Nuke/Air/Air Defense/NBC)	http://www.fas.org/nuke/guide/russia/index.html

Russian Missiles	http://www.wonderland.org.nz/
Threat Information	http://www.fas.org/irp/threat/index.html
Worldwide Nuclear Weapons Forces	http://www.fas.org/nuke/guide/index.html

<i>Aircraft</i>	
Assorted Aviation Links (Aircraft/Airports/Companies)	http://info-s.com/aviat.html
Chinese Military Aviation	http://www.concentric.net/~Jetfight/
Military Aviation Page	http://www.iaehv.nl/users/wbergmns/jets.htm
Russian Aircraft	http://www.sevastopol.com/weapons/
Russian Aviation Links	http://aeroweb.lucia.it/~junap95/links.htm
Russian Aviation Page	http://aeroweb.lucia.it/~agretch/RAP.html
Russian Aviation Photos	http://aeroweb.lucia.it/~junap95/rag.htm
Russian Military Aircraft	http://www.angelfire.com/mi/migsaircraftworld/index.html
U.S. Military Aircraft	http://www.fas.org/man/dod-101/sys/ac/index.html
Worldwide Military Aircraft Page	http://www.csd.uwo.ca/~pettypi/elevon/gustin_military/

<i>IADS</i>	
Iraqi Air Defense	http://www.abcnews.com/sections/world/DailyNews/iraq0219_airdefense.html
Patriot Missile Page	http://www.geocities.com/CapeCanaveral/Lab/3603/index.htm
Russian Air Defense	http://www.fas.org/nuke/guide/russia/airdef/index.html
Russian Naval SAMS	http://www.wonderland.org.nz/rnsa.htm
Russian Surface-to- Air Missiles	http://www.wonderland.org.nz/

<i>Land Warfare</i>	
Afghanistan-Former Soviet Tactics	http://www.alenafix.com/old-fbg/articles/afghan-ambush.html
Russian Anti-Tank Missiles	http://www.wonderland.org.nz/
U.S. Ground Equipment	http://www.fas.org/man/dod-101/sys/land/index.html

Escape & Recovery

Geneva Convention	http://www.asociety.com/geneva1.html
Hague Convention	http://www.icomos.org/hague/
POW Books	http://herry.home.mindspring.com/bn16.htm
Survival School Site	http://www.fairchild.af.mil/336trg/index.htm
Survival Tips	http://www.fairchild.af.mil/336trg/handout.htm

Air-to Air & Air-to-Ground Missiles

Russian Air-to-Air Missiles	http://www.wonderland.org.nz/
U.S. Air-to-Air Missiles	http://www.usaf.com/weapons.htm

Ballistic Missiles

Ballistic Missile Threat	http://www.cdiss.org/tempor1.htm
Russian Ballistic Missiles	http://www.wonderland.org.nz/
WMD- Middle East (Missile info)	http://cns.miis.edu/research/wmdme/index.htm

Naval

Navies of the World	http://trotsky.resnet.gatech.edu/military/main1_frames.html
Russian Naval Site-Official	http://www.navy.ru/
U.S. Naval Ships	http://www.fas.org/man/dod-101/sys/ship/index.html
Underwater Mines	http://www.ae.utexas.edu/~industry/mine/
Underwater Mine Warfare Site	http://peomiw.navsea.navy.mil/
Warships of the World	http://warships1.com/default.htm

Radar/Electronics

Electronic Warfare	http://peoiews.monmouth.army.mil/
Electronic Warfare Page	http://tewd-www.nrl.navy.mil/

Terrorism/Force Protection

Arab-Israeli Terrorism	http://www.ict.org.il/arab_isr/frame.htm
Counterterrorism	http://www.ict.org.il/home.htm
Crisis Control Page (I&W)	http://crisis-control.com/
Emergency Counter-Terrorism	http://www.emergency.com/cntrterr.htm
International Terrorism	http://www.ict.org.il/inter_ter/frame.htm
Korean Force Protection Site (51 FW)	http://www.osan.af.mil/force/index.html
National Counter-Intelligence Center	http://www.nacic.gov/
National Security Institute	http://www.nsi.org/
State Dept-Patterns of Global Terrorism	http://www.usis.usemb.se/terror/index.html
Terror and Hate Groups	http://www.officer.com/hate.htm
Terrorism Links	http://www.zgram.net/terrorismresources.htm
Terrorism Page	http://www.teleport.com/~jstar/terror.html
Terrorism Research Center	http://www.terrorism.com/
Terrorist Organizations (State Dept)	http://www.state.gov/www/global/terrorism/terror_org.html
Terrorist Group Test	http://ns.krollassociates.com/terroriq/

NBC

Bio-Chem Page	http://www.pbs.org/wgbh/pages/frontline/shows/plague/
Chem-Bio Information Center	http://www.cbiac.apgea.army.mil/
Chem Warfare Page	http://www.seanet.com/~gtate/cw.htm
Chemical Warfare Agents	http://www.opcw.nl/chemhaz/cwagents.htm
Chemical Warfare and Terrorist	http://www.groucho.la.asu.edu/~godber/research/cwpaper.html
NBC Threat Page	http://www.fas.org/irp/threat/index.html
Korean, North Special Weapons (NBC)	http://www.fas.org/nuke/guide/dprk/index.html
North Korean NBC	http://www.fas.org/news/dprk/1998/index.html
Nuclear Information	http://cns.miis.edu/pubs/index.htm

WMD Middle East (Bio-Chem-Nuke info)

<http://cns.miis.edu/research/wmdme/index.htm>

Information Warfare

Cyrpt Newsletter-Info Security Newsletter

<http://sun.soci.niu.edu/~crypt/>

Info Warfare

<http://www.infowar.com/>

Info Warfare Attack Database (15yrs)

<http://www.georgetown.edu/users/samplem/iw/>

Info Warfare Documents

http://www.aracnet.com/~gtr/archive/info_war.html

Info Warfare and Security

<http://www.rand.org/publications/RRR/RRR.fall95.cyber/>

Info Warfare Terms

<http://www.psycom.net/iwar.2.html>

Wired Magazine

<http://www.wired.com/wired/current.html>

Y2K (Air Force)

<http://www.afca.scott.af.mil/pa/y2k/y2k.htm>

Y2K (DIA)

<http://www.dia.ic.gov/proj/Y2K/YEAR/html>

Y2K (Intel Community)

<http://www.cms.ic.gov/y2k>

Y2K (President Council)

<http://www.y2k.gov>

Maps/Charts&Imagery

Imagery Gallery

<http://www.fas.org/irp/imint/index.html>

NIMA

<http://164.214.2.59/nimahome.html>

NIMA Gazateer

<http://164.214.2.59/gns/html/index.html>

SPOT Imagery

<http://www.spot.com>

TARPS Imagery-Gulf War

<http://www.fas.org/irp/imint/tarps.htm>

News

Christian Science Monitor

<http://www.freerange.com/csmonitor/>

Fox

<http://www.Foxnews.com>

Worldnet daily

<http://www.worldnetdaily.com/>

Early Bird

<http://ebird.dtic.mil/> OR <http://dtic.dla.mil/>

Economist

<http://www.economist.com/>

Emergency News Page

<http://www.emergency.com/>

Washington Post

<http://www.washingtonpost.com/>

Photos

Clip Art Library	http://sill-www.army.mil/Graphics/clipart_library.htm
Defense Link Photos (Exercices/Weapon Systems/Deployments)	http://www.defenselink.mil/multimedia/
Gulf War Army Photos	http://users.aol.com/andyhosk/gulf-war.html
Historical Aircraft Photos	http://www.boeing.com/companyoffices/gallery/histmil.htm
Aircraft Photos (U.S./Russian/French/Swede/U.K.)	http://www.cs.ruu.nl/pub/AIRCRAFT-IMAGES/
Military Equipment Photos (U.S.)	http://www.matmo.org/pages/library/photos/mil1.html
Military Photos (Firepower)	http://fxmedia.com/firepower/imgs/index.html
Military Photos (Special Ops)	http://www.specialoperations.com/photos.html
Military Photos (Assorted)	http://www.geocities.com/Pentagon/7575/index.html
Military Photos (Assorted)	http://www.seanet.com/~gtate/mil2.htm
Military Photos (Assorted)	http://aircache.xoom.com/
Russian Aviation Photos	http://aeroweb.lucia.it/~junap95/rag.htm
Worlwide Military Aircraft Photo Page	http://www.csd.uwo.ca/~pettypi/elevon/gustin_military/

Gov't/Intel Agencies

Agency List	http://www.specialoperations.com/intelligence.html
Agency Listing	http://www.fas.org/irp/official.html
Agency Listing	http://www.loyola.edu/dept/politics/intel.html
Alcohol, Tobacco & Firearms (ATF)	http://www.atf.treas.gov/
Central intelligence Agency (CIA)	http://www.odci.gov/cia/
Defense Informnation Systems Agency (DISA)	http://www.disa.mil/
Defense Intelligence Agency (DIA)	http://140.47.5.4/index.html
Defense Investigative Service	http://www.dis.mil/
Defense Technical Information Center (DITC)	http://www.dtic.mil/

Drug Enforcement Agency (DEA)	http://www.usdoj.gov/dea/
Embassy Page	http://www.embpage.org/
Federal Bureau of Investigation (FBI)	http://www.fbi.gov/
National Counter-Intelligence Center	http://www.nacic.gov/
National Imagery & Mapping Agency (NIMA)	http://www.nima.mil/
National Reconnaissance Office (NRO)	http://www.nro.odci.gov/
National Security Agency (NSA)	http://www.nsa.gov:8080/
National Security Institute	http://www.nsi.org/
NASA	http://www.nasa.gov/
President's Foreign Intelligence Advisory Board	http://www.whitehouse.gov/WH/EOP/pfiab/index.html
Selective Service	http://www.sss.gov/
State Dept INR	http://www.state.gov/index.html
United Nations	http://www.un.org/
U.S. Army Intelligence	http://huachuca-usaic.army.mil/
U.S. Secret Service	http://www.treas.gov/usss/

<i>Military & Family Support</i>	
Air Force Assignments	http://www.afpc.af.mil
Air Force Home Page	http://www.af.mil
Air Force Pubs/Forms	http://www.acc.af.mil/library/
Family Support	http://www.famnet.com
Military Pay	http://www.dfas.mil/money/milpay/index.htm
Foreign Exchange Rates	http://www.x-rates.com/
Per Diem-TDY	http://www.dtic.mil/perdiem/rateinfo.html
Trip Planning	http://www.thetrip.com

<i>Military Sites</i>	
Defense Link	http://www.defenselink.mil/
United Kingdom Ministry of Defense	http://www.mod.uk/

U.S. Air Force	http://www.af.mil/
U.S. Army	http://www.army.mil/
U.S. Coast Guard	http://www.uscg.mil/dotinfo/uscg/welcome.html
U.S. Marine Corp	http://www.usmc.mil/
U.S. Special Ops Command	http://www.hqafsoc.af.mil/usafsoc.html
U.S. Navy	http://www.navy.mil/

Reference

Agency Listing	http://www.fas.org/irp/official.html
Atomic Master Clock	http://tycho.usno.navy.mil/what.html
Center for Defense Information	http://www.cdi.org/
Center for Non-Proliferation Studies	http://www.miis.edu/
CIA World Fact Book	http://www.odci.gov/cia/publications/factbook/index.html
CIA Publications	http://www.odci.gov/cia/publications/pubs.html
Crusades	http://ps.ucdavis.edu/classes/ire001/cult/crusades.htm
Conversion Program	http://microimg.com/science/
CSPAN	http://www.c-span.org/
Defense Technical Information Center (DTIC)	http://www.dtic.mil/
Dilbert Zone (Management Support)	http://www.unitedmedia.com/comics/dilbert/
Discovery Channel	http://www.discovery.com/
Economist	http://www.economist.com/
Economist Intelligence Unit	http://www.eiu.com/
Executive Outcomes (Mercenary Organization)	http://www.eo.com/
Federation American Scientist	http://www.fas.org/index.html
How Stuff Works	http://www.howstuffworks.com/index.htm
Info Warfare Terms	http://www.psycom.net/iwar.2.html
Intelligence Documents	http://www.fas.org/irp/hotdocs.htm
Intelligence Online	http://www.icg.org/intelweb/index.html
Intelligence Programs & Systems	http://www.fas.org/irp/program/index.html

The "Real" Deal about Nuclear, Bio, and Chem Attacks

by SFC Red Thomas (Ret)

Since the media has decided to scare everyone with predictions of chemical, biological, or nuclear warfare on our turf I decided to write a paper and keep things in their proper perspective. I am a retired military weapons, munitions, and training expert.

Lesson number one: In the mid 1990's there were a series of nerve gas attacks on crowded Japanese subway stations. Given perfect conditions for an attack less than 10% of the people there were injured (the injured were better in a few hours) and only one percent of the injured died. 60 Minutes once had a fellow telling us that one drop of nerve gas could kill a thousand people, well he didn't tell you the thousand dead people per drop was theoretical. Drill Sergeants exaggerate how terrible this stuff was to keep the recruits awake in class (I know this because I was a Drill Sergeant too).

Forget everything you've ever seen on TV, in the movies, or read in a novel about this stuff, it was all a lie (read this sentence again out loud!)

These weapons are about terror, if you remain calm, you will probably not die. This is far less scary than the media and their "Experts," make it sound.

Chemical weapons are categorized as Nerve, Blood, Blister, and Incapacitating agents Contrary to the hype of reporters and politicians they are not weapons of mass destruction they are "Area denial," and terror weapons that don't destroy anything. When you leave the area you almost always leave the risk. That's the difference; you can leave the area and the risk; soldiers may have to stay put and sit through it and that's why they need all that spiffy gear.

These are not gasses, they are vapors and/or air borne particles. The agent must be delivered in sufficient quantity to kill/injure, and that defines when/how it's used. Every day we have a morning and evening inversion where "stuff," suspended in the air gets pushed down. This inversion is why allergies (pollen) and air pollution are worst at these times of the day.

So, a chemical attack will have it's best effect an hour or so either side of sunrise/sunset. Also, being vapors and airborne particles they are heavier than air so they will seek low places like ditches, basements and underground garages. This stuff won't work when it's freezing, it doesn't last when it's hot, and wind spreads it too thin too fast. They've got to get this stuff on you, or, get you to inhale it for it to work. They also have to get the concentration of chemicals high enough to kill or wound you. Too little and it's nothing, too much and it's wasted.

What I hope you've gathered by this point is that a chemical weapons attack that kills a lot of people is incredibly hard to do with military grade agents and equipment so you can imagine how hard it will be for terrorists.

The more you know about this stuff the more you realize how hard it is to use.

We'll start by talking about nerve agents. You have these in your house, plain old bug killer (like Raid) is nerve agent. All nerve agents work the same way; they are cholinesterase inhibitors that mess up the signals your nervous system uses to make your body function. It can harm you if you get it on your skin but it works best if they can get you to inhale it. If you don't die in the first minute and you can leave the area you're probably gonna live. The military's antidote for all nerve agents is atropine and pralidoxime chloride. Neither one of these does anything to cure the nerve agent, they send your body into overdrive to keep you alive for five minutes, after that the agent is used up. Your best protection is fresh air and staying calm. Listed below are the symptoms for nerve agent poisoning.

Sudden headache, Dimness of vision (someone you're looking at will have pinpointed pupils), Runny nose, Excessive saliva or drooling, Difficulty breathing, Tightness in chest, Nausea, Stomach cramps, Twitching of exposed skin where a liquid just got on you.

If you are in public and you start experiencing these symptoms, first ask yourself, did anything out of the ordinary just happen, a loud pop, did someone spray something on the crowd? Are other people getting sick too?

Is there an odor of new mown hay, green corn, something fruity, or camphor where it shouldn't be?

If the answer is yes, then calmly (if you panic you breathe faster and inhale more air/poison) leave the area and head up wind, or, outside. Fresh air is the best "right now antidote". If you have a blob of liquid that looks like molasses or Kayro syrup on you; blot it or scrape it off and away from yourself with anything disposable. This stuff works based on your body weight, what a crop duster uses to kill bugs won't hurt you unless you stand there and breathe it in real deep, then lick the residue off the ground for while. Remember they have to do all the work, they have to get the concentration up and keep it up for several minutes while all you have to do is quit getting it on you/quit breathing it by putting space between you and the attack.

Blood agents are cyanide or arsine which effect your blood's ability to provide oxygen to your tissue. The scenario for attack would be the same as nerve agent. Look for a pop or someone splashing/spraying something and folks around there getting woozy/falling down. The telltale smells are bitter almonds or garlic where it shouldn't be. The symptoms are blue lips, blue under the fingernails, rapid breathing. The military's antidote is amyl nitride and just like nerve agent antidote it just keeps your body working for five minutes till the toxins are used up. Fresh air is the your best individual chance. Blister agents (distilled mustard) are so nasty that nobody wants to even handle it let alone use it. It's almost impossible to handle safely and may have delayed effect of up to 12 hours. The attack scenario is also limited to the things you'd see from other chemicals. If you do get large, painful blisters for no apparent reason, don't pop them, if you must, don't let the liquid from the blister get on any other area, the stuff just keeps on spreading. It's just as likely to harm the user as the target. Soap, water, sunshine, and fresh air are this stuff's enemy.

Bottom line on chemical weapons (it's the same if they use industrial chemical spills); they are intended to

make you panic, to terrorize you, to herd you like sheep to the wolves. If there is an attack, leave the area and go upwind, or to the sides of the wind stream. They have to get the stuff to you, and on you. You're more likely to be hurt by a drunk driver on any given day than be hurt by one of these attacks. Your odds get better if you leave the area. Soap, water, time, and fresh air really deal this stuff a knock_out_punch. Don't let fear of an isolated attack rule your life. The odds are really on your side.

Nuclear bombs. These are the only weapons of mass destruction on earth. The effects of a nuclear bomb are heat, blast, EMP, and radiation. If you see a bright flash of light like the sun, where the sun isn't, fall to the ground!

The heat will be over a second. Then there will be two blast waves, one out going, and one on it's way back. Don't stand up to see what happened after the first wave; anything that's going to happen will have happened in two full minutes.

These will be low yield devices and will not level whole cities. If you live through the heat, blast, and initial burst of radiation, you'll probably live for a very very long time. Radiation will not create fifty foot tall women, or giant ants and grass hoppers the size of tanks. These will be at the most 1 kiloton bombs; that's the equivalent of 1,000 tons of TNT.

Here's the real deal, flying debris and radiation will kill a lot of exposed (not all!) people within a half mile of the blast. Under perfect conditions this is about a half mile circle of death and destruction, but, when it's done it's done. EMP stands for Electro Magnetic Pulse and it will fry every electronic device for a good distance, it's impossible to say what and how far but probably not over a couple of miles from ground zero is a good guess.

Cars, cell phones, computers, ATMs, you name it, all will be out of order.

There are lots of kinds of radiation, you only need to worry about three, the others you have lived with for years. You need to worry about "Ionizing radiation," these are little sub atomic particles that go whizzing along at the speed of light. They hit individual cells in your body, kill the nucleus and keep on going. That's how you get radiation poisoning, you have so many dead cells in your body that the decaying cells poison you. It's the same as people getting radiation treatments for cancer, only a bigger area gets radiated. The good news is you don't have to just sit there and take it, and there's lots you can do rather than panic. First; your skin will stop alpha particles, a page of a news paper or your clothing will stop beta particles, you just gotta try and avoid inhaling dust that's contaminated with atoms that are emitting these things and you'll be generally safe from them.

Gamma rays are particles that travel like rays (quantum physics makes my brain hurt) and they create the same damage as alpha and beta particles only they keep going and kill lots of cells as they go all the way through your body. It takes a lot to stop these things, lots of dense material, on the other hand it takes a lot of this to kill you.

Your defense is as always to not panic. Basic hygiene and normal preparation are your friends. All canned or frozen food is safe to eat. The radiation poisoning will not effect plants so fruits and vegetables are OK if there's no dust on em (rinse em off if there is). If you don't have running water and you need to collect rain water or use water from wherever, just let it sit for thirty minutes and skim off the water gently from the top. The dust with the bad stuff in it will settle and the remaining water can be used for the toilet which will still work if you have a bucket of water to pour in the tank.

Finally there's biological warfare. There's not much to cover here. Basic personal hygiene and sanitation will take you further than a million doctors. Wash your hands often, don't share drinks, food, sloppy kisses, etc., ... with strangers. Keep your garbage can with a tight lid on it, don't have standing water (like old buckets, ditches, or kiddie pools) laying around to allow mosquitoes breeding room. This stuff is carried by vectors, that is bugs, rodents, and contaminated material. If biological warfare is so easy as the TV makes it sound, why has Saddam Hussein spent twenty years, millions, and millions of dollars trying to get it right? If you're clean of person and home you eat well and are active you're gonna live.

Overall preparation for any terrorist attack is the same as you'd take for a big storm. If you want a gas mask, fine, go get one. I know this stuff and I'm not getting one and I told my Mom not to bother with one either (how's that for confidence). We have a week's worth of cash, several days worth of canned goods and plenty of soap and water. We don't leave stuff out to attract bugs or rodents so we don't have them.

These people can't conceive a nation this big with this much resources. These weapons are made to cause panic, terror, and to demoralize. If we don't run around like sheep they won't use this stuff after they find out it's no fun. The government is going nuts over this stuff because they have to protect every inch of America. You've only gotta protect yourself, and by doing that, you help the country.

Finally, there are millions of caveats to everything I wrote here and you can think up specific scenarios where my advice isn't the best. This letter is supposed to help the greatest number of people under the greatest number of situations. If you don't like my work, don't nit pick, just sit down and explain chemical, nuclear, and biological warfare in a document around three pages long yourself. This is how we the people of the United States can rob these people of their most desired goal, your terror.

SFC Red Thomas (Ret)
Armor Master Gunner
Mesa, AZ

Unlimited reproduction and distribution is authorized. Just give me credit for my work, and, keep in context.

Survival tips:

The following are 12 things you can do to generally improve your chances of survival in any disaster or other survival situation. The more of these 12 things you do, the better prepared you will be to survive and help those you care about.

1. Learn CPR. Take review classes every 1-2 years. Techniques are frequently improved and review you will enable you to react more quickly and effectively.
2. Learn first aid. Take a review class every 2-3 years.
3. Learn to swim at least beginner level - be able to stay afloat and propel yourself, and rest in the water.
4. Own one or more survival kits and maintain them - for home, school, work, car and a personal kit for travel on planes, boats, trains. Buy them or pack your own.
5. Exercise. Even a person in good physical condition can tire easily when walking through thick brush, sand, snow, on a rocky slope, at a high altitude or in many other likely terrains you could face in a survival situation. The better your health, the greater hardships you can survive.
6. Get immunized - stay current on all immunizations recommended for where you live or travel.
7. Take up an outdoor sport or hobby such as kayaking, scuba, backpacking, camping, sailing, canoeing, rafting, orienteering, rappelling, etc. Such things can increase familiarity and self confidence. To a city dweller, the jungle can be frightening; to a Yacqui Indian, it is home. Become acquainted with the outdoors so it won't be so frightening.
8. Learn to navigate in the wild.
9. Install and maintain smoke detectors.
10. Brainstorm possible disasters that could strike your home - flood, tornado, blizzard, mud slides and so on. Devise a disaster plan for your home and family related to each possible disaster.
11. Read [The Worst-Case Scenario Survival Handbook](#), keep it where you can get your hands on it fast to reference and buy an in-depth medical care manual for home.
12. Convince family members and close friends to take these steps with you.



SURVIVAL INFORMATION

[100 Harsh Facts](#)

[AFN Emergency Supplies](#)

[Airwell Survival Kit](#)

[Alternative Site](#)

[Avalanche - Snow Remover](#)

[Aware Electronics - Radiation & Geiger Counters](#)

[Barter Supply Items](#)

[Basic List Of Items For Long Term Survival](#)

[Benjamin Pressley - Windsong Primitives](#)

[Boulder Outdoor Survival School](#)

[Boyd Martin - Self-Sufficiency](#)

[Braintan](#)

[British Columbia Emergency Information](#)

[Bruce Beach Nuclear Survival Resources](#)

[Chemical/Biological WarFare - How You Can Survive](#)

[Chemical Backgrounder Index](#)

[Children Of The Earth Nature Awareness School](#)

[Chuck Harder](#)

[CMC Rescue Info](#)

[Common Sense Survival Guides](#)

[Creating Community Currencies](#)

[Cupboard Storage Chart](#)

[Dave's Survival Guide](#)

[Deadly Radiation Hazards USA Database](#)

[Diary Of A Snow Shovelor](#)

[Disaster Information](#)

[Disaster Information](#)

[DoubleOught Survival](#)

[DoubleOught's Survival Station](#)

[Duncan Long's Short Stories & Articles](#)
[EarthMind - Saving The World](#)
[Emergency Essentials - Be Prepared](#)
[Emergency Gas Mask](#)
[Emergency Net News](#)
[Emergency Preparedness Information](#)
[EPA EnviroSense Information](#)
[Epicenter Emergency Preparedness](#)
[Equipped To Survive](#)
[Executive Orders & Laws Relating To National Emergencies Laws](#)
[Explore - Canada's Outdoor Adventure Magazine](#)
[Farmboys Marketplace](#)
[Fire Safety Information](#)
[Free Survival Bible 2001](#)
[Frugal Squirrel's Survivalists Information](#)
[Frugal Squirrel's Survival & Firearm Bookmarks](#)
[Frugal Squirrel's Firearms & Survival Bookmarks](#)
[Gamma Scout - Handheld Radiation Detector](#)
[Green Building Guide](#)
[Green Ideas](#)
[Heimdahl's Monster Survival Links](#)
[Hollowtop Outdoor Primitive School](#)
[Homestore Senior Living](#)
[AnotheR BytE - Hopi Information Network](#)
[HOPS Primitive Living Skills Links](#)
[How Stuff Works](#)
[How To Prepare For An Emergency](#)
[How To Talk To Somebody About Earth Changes](#)
[How To Use A Fishtrap](#)
[Impact](#)
[Independent Urban Dweller - Self Sufficiency In The City](#)
[International Communities](#)
[International Medcom - Radiation Detection Instruments](#)
[International Military Sales Plus](#)
[Jack Paul's Link Page](#)
[John's Survival Information](#)
[Karamat Wilderness Way](#)
[Ken's Survival Articles](#)
[KFM Radiation Meter Kit](#)
[Knotmaking](#)

[Knots On The Web](#)
[LDS Survival](#)
[LETS System Information](#)
[Making Faraday Cages](#)
[Marv's Basic Backpacking Equipment List](#)
[Montana Fish Traps](#)
[Mountain Shepherd - Outdoors Survival Training](#)
[Mrs Survival](#)
[Native Americal Skills](#)
[Native Skills & Wilderness](#)
[Native Web](#)
[Netwoods Virtual Campsite](#)
[New Life Foundation](#)
[New Road Map Foundation](#)
[Noah's Ark - Dare To Prepare](#)
[Nuclear Emergency - What Would You Do?](#)
[Nuclear Fallout Protection](#)
[Nuclear War Survival Skills](#)
[Nurse Healer - Survival, Self-Reliance, & Wilderness Homes](#)
[Old Tool Heaven](#)
[Old Tools Homepage](#)
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[Patriot, Survivalist & Gun Owners Bulletin Boards](#)
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[Pet Preparedness](#)
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[Radiation's Effects On Human Body Can Range From Nausea To Death](#)
[Radiation Protection In A Nuclear Emergency](#)
[Red Cross - Disaster](#)
[Red Cross Organisation](#)
[Red Willow Primitive Skills](#)
[REI- Camping - Hiking](#)
[Rhema's Disaster & Preparedness](#)
[Rhema's Y2k, Disaster & Emergency Preparedness Resources](#)
[RMSG Survival Information](#)
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[Survival & Preparedness Books Recommended By American Survival Guide](#)
[Survival & Self Sufficiency Links](#)
[Survival Bible](#)
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[Survival Information Sources](#)
[Survival Library Files](#)
[Survival Prep](#)
[Survival Preparedness - Homestead Links](#)
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[The Culture of Peace - Justice](#)

[The Earth Change Survival Guide](#)

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[XMG Resources](#)

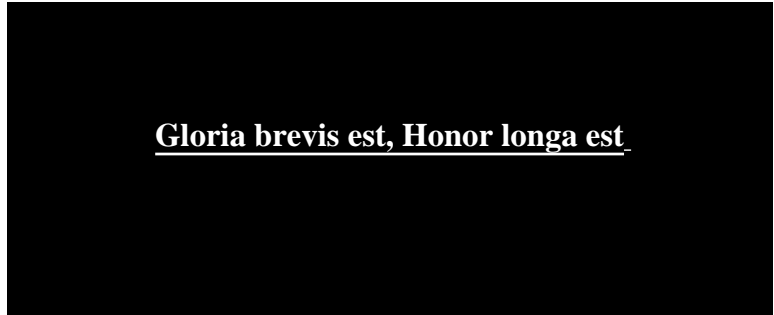
[Xtreme-Needs - 72 Hour Kits](#)

[Y2k North - Canada Emergency Preparedness](#)

[Y2k Survivor - Preparation Tips](#)

[Zarandona Outdoor Information](#)

How To Apply For YOUR Honorary Doctorate



Our list of honorary doctors keeps growing. It is a list of a very illustrious club of successful and distinguished members of our society - worldwide.

Among them recipients like the former **German President Johannes Rau, Mandela, Nelson Rolihlahla**, former President of South Africa, **winner of the 1993 Nobel Prize in Peace, ingenious minds like Walter Krohn** who invented The Krohn Mechanical Mine Clearance System, and many other high ranking renowned achievers from all walks of life and many countries, such as **Dr. T.J. Hawkeswood**, from New South Wales, Australia, **one of the greatest Entomologists of all time**, if not THE greatest, who has written over 270 scientific papers and other articles in biological and natural history journals. His knowledge of all insect and plant life is legendary. And

Harrell, David B., B.Sc., an innovation research director, USA, a successful sleep medicine researcher, **Reinaldo Irizarry, Sr. MBA. DPA**, USA - a veteran of the Vietnam war with twenty one years of experience in Local Law Enforcement, and five years of experience in Federal Law Enforcement.

Pfarr, Roland Klaus Paul, Entrepreneur. Pfarr Stanztechnik GmbH developed and **patented a lead-free solder as an alternative for tin-silver-copper** which is used in the electronics and (foremost) automobile industry.



Cosmopolitan University grants an Honorary Doctoral Degree to distinguished individuals who apply and qualify by meeting our standards.

Our list of honorary doctors keeps growing. It is in fact the world's most comprehensive list of honorary doctors - a very illustrious club of successful and distinguished members of our society - worldwide. Among them recipients like the German president Johannes Rau and many other high ranking renowned achievers from all walks of life and many countries.

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It's time for YOU, to get YOUR Doctor Honoris Causa, YOUR Honorary Doctorate, which carries the same title, "Doctor" that's used for a regular (earned) degree.

Prestige is guaranteed. Just check into a hotel as "John Doe" and as "Dr. John Doe". The way you'll be treated is tremendously different! Your life as a Doctor will change dramatically. It'll get easier, you will receive the amount of respect a Doctor deserves. Well, the advantages are countless. Think about it for a moment.


Michael Jackson has one, Frank Sinatra, Ella Fitzgerald, Bob Hope, Robert Redford, Mike Tyson, Bill Clinton, George Bush and so on. Sad enough one has to be

 **Commencement Ceremonies at Cosmopolitan University**

 **More facts about Honorary Doctorates**

 **Testimonials (unsolicited)**

 **FAQ**

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 **A fictitious sample resume**

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Dr. Udo Doebbeling, a Swiss Senior Scientist who has a vast

either rich or famous or both to attract the offer of a university.

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[html](#)



A

commencement ceremony took place
in India in January 2004 at which
honorary doctor diplomas from CU
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