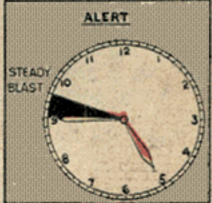


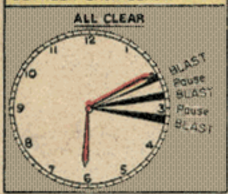
MANY PEOPLE BELIEVE
THERE IS NO DEFENSE
AGAINST THE ATOM
BOMB. LET US LOOK IN
AT A COMMUNITY
GATHERING WHERE MR.
REED, A CIVIL DEFENSE
AUTHORITY, IS GOING
TO EXPLAIN THAT THERE
IS A DEFENSE AND WILL
SHOW US WHAT TO DO
IN CASE OF AN ATOM
BOMB ATTACK.



"A RISING AND FALLING TONE ON THE SIRENS, OR SHARP WHISTLE BLASTS LASTING FOR 3 MINUTES IS THE RED SIGNAL AND MEANS THAT DANGER IS NEAR..."



"AFTER DANGER HAS PASSED,
THE WHITE SIGNAL, MEANING
ALL CLEAR, WILL BE A SERIES
OF THREE I-MINUTE BLASTS
OF THE SIRENS WITH A
SILENT PERIOD OF 2 MINUTES
BETWEEN EACH BLAST."



BUT ATTACK MIGHT COME WITHOUT WARNING, IF YOU SEE A BRILLIANT FLASH, LEAP BEHIND A BANK, STURDY BUILDING OR IN A DOORWAY, ALWAYS DROP TO THE GROUND OR FLOOR AND COVER YOUR HEAD, IF POSSIBLE, AND HIDE YOUR FACE IN THE CROOK OF YOUR ELBOW. DO NOT LOOK UP FOR SEVERAL MINUTES ...





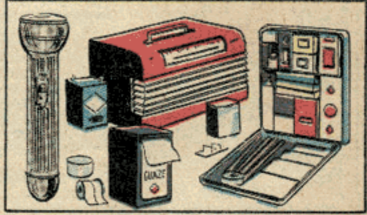
EVERY HOUSEWIFE SHOULD
PRACTICE "FIREPROOF HOUSEKEEPING." PUT OUT ALL OPEN
FLAMES AFTER A WARNING
HAS SOUNDED. IF YOU HAVE
A COAL-BURNING FURNACE OR
WOOD STOVE, CLOSE ALL ITS
FUEL OR DRAFT DOORS.



SELECT THE SAFEST PLACE IN YOUR HOME -- IN THE BASEMENT IF YOU HAVE ONE THAT IS OF STURDY CONSTRUCTION -- AS A SHELTER AREA. IF THERE IS NOT TIME TO GET TO THE BASEMENT, KNOW THE PLACE ON YOUR GROUND FLOOR THAT OFFERS THE GREATEST SAFETY...



THIS IS VERY IMPORTANT. IN YOUR SHELTER AREA, KEEP A GOOD FLASHLIGHT, BATTERY RADIO AND FIRST AID EQUIPMENT, INCLUDING PLENTY OF ANTISEPTICS, GAUZES, ARHESIVES AND BANDAGES FOR EMERGENCIES."



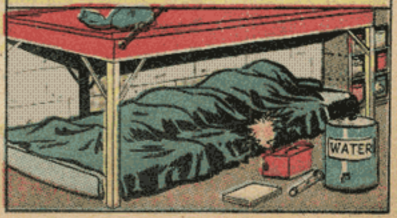


"IF AN A-BOMB FALLS" (1951) - Eight page Cold War era comic book on safety procedures for preparing and responding to an a-bomb attack ---- Ethan Persoff, http://www.ep.tc





"IN YOUR ALREADY PREPARED SHELTER AREA, WHICH SHOULD BE AWAY FROM ALL WINDOWS, LIE FLAT ON YOUR STOMACH CLOSE TO THE WALL AND COVER YOUR-SELF WITH A BLANKET OR OTHER HEAVY MATERIAL. FOR GREATER PROTECTION, GET UNDER A TABLE OR BENCH TO AVOID FALLING BRICKS AND GLASS..."



"IF AN A-BOMB FALLS" (1951) - Eight page Cold War era comic book on safety procedures for preparing and responding to an a-bomb attack ---- Ethan Persoff, http://www.ep.tc



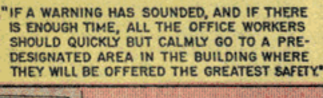
"STAY IN YOUR SHELTER-AREA UNTIL THE ALL CLEAR IS SOUND-ED. IF A BOMB HAS EXPLODED. STAY WHERE YOU ARE UNTIL YOUR BLOCK WARDEN OR RADIO PRO-NOUNCES YOUR NEIGHBORHOOD SAFE. THERE MIGHT BE DANGEROUS RADIATION..."



REGARDLESS OF WHERE YOU ARE,
REMEMBER THESE IMPORTANT "DO
NOTS" AFTER AN ATTACK: DO NOT
TRY TO TRAVEL TO REACH FRIENDS
OR RELATIVES. YOU WILL ONLY ENDANGER YOUR OWN LIFE AND THE
LIVES OF OTHERS. AND DO NOT
USE THE TELEPHONE. THE LINES
WILL BE NEEDED BY OFFICIALS.



OBJECT AWAY FROM THE WINDOWS.







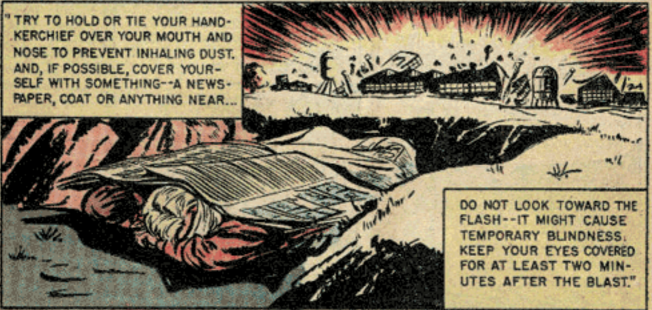
"IN OTHER BUILDINGS--THEATERS, HOTELS STORES, ETC., FOLLOW THE INSTRUCTIONS OF AUTHORITIES AND LOCAL DIRECTIONS TO THE SAFETY AREA."

"IF AN ATTACK COMES DURING SCHOOL HOURS, CHILDREN' SHOULD ALWAYS OBEY INSTRUCTIONS GIVEN BY THEIR TEACHERS AND, IF ORDERED TO DO SO, SHOULD GO QUICKLY TO THE SCHOOL'S SHELTER..."



PEOPLE CAUGHT OUT-OF DOORS WILL PROB-ABLY SUFFER THE GREATEST CASUAL-TIES, TRY TO GET TO THE NEAREST SAFETY AREA, IF UNABLE TO. DROP FACE-DOWN INTO A DOORWAY OR BESIDE THE WALL OF A STORE BUILDING ... OR ELSE JUMP INTO A DITCH OR GUTTER. KEEPING A BARRIER BETWEEN YOU AND THE EXPLOSION ... '







"IF THERE IS
AN EXPLOSION
BEFORE YOU
LEAVE THE
VEHICLE, TRY
TO COVER YOUR
FACE, HANDS AND
ARMS WITH A
SCARF OR GOAT
AND BRACE
YOURSELF TO
PREVENT BEING
TOSSED BY THE
CONCUSSION..."



"IF AN A-BOMB FALLS" (1951) - Eight page Cold War era comic book on safety procedures for preparing and responding to an a-bomb attack --- Ethan Persoff, http://www.ep.tc

A GREAT DEAL HAS BEEN SAID
ABOUT THE DANGERS OF RADIOACTIVITY FROM A-BOMBS, YET
THERE WERE FAR LESS CASUALTIES FROM IT IN JAPAN THAN
FROM BLAST AND BURN. MORE
THAN HALF OF ALL WOUNDS
WERE FROM BEING TOSSED
ABOUT OR BEING STRUCK BY
FLYING OBJECTS. ANOTHER
30% WERE FROM FLASH BURNS
AND DNLY 15-20% WERE FROM
RADIOACTIVITY.

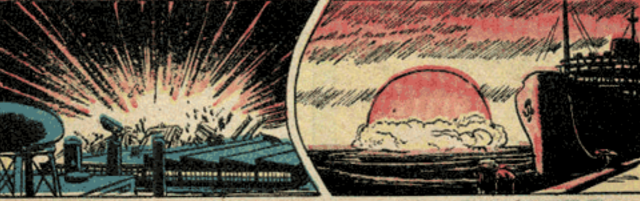


"THE MOST DESTRUC-TIVE A-BOMB BLAST IS AN AIR BURST. THIS TYPE OF EX-PLOSION CAUSES LITTLE OR NO LIN-GERING RADIOACTIVITY ALL ATOMIC EXPLO-SIONS CREATE AN "INITIAL" RADIOAC-TIVITY IN WHICH POWERFUL RAYS FLY OUT QUICKLY, THEN PROMPTLY DIE. DAN-GER FROM THESE INVISIBLE RAYS LASTS ONLY ABOUT A MINUTE.



"IN CASE OF ATOMIC BOMB BURSTS VERY NEAR
THE GROUND, UNDER IT OR UNDER WATER, THERE
IS FAR GREATER DANGER OF RADIOACTIVITY THAN
FROM AIR BURSTS. FINE PARTICLES OF RADIOACTIVE DUST OR SPRAY CAN HARM PEOPLE MILES
AWAY IF THEY ARE NOT WELL SHELTERED.."

"FOLLOWING GROUND AND WATER BURSTS, ONE SHOULD STAY IN HIS SHELTER UNTIL SAFE FROM FALLING DEBRIS--LONGER ONLY IF WARNED BY CIVIL DEFENSE AUTHORITIES OF POSSIBLE RADIOACTIVITY--THEN GO OUT TO HELP OTHERS."



ANY RAIN, MIST OR DUST THAT FOLLOWS RIGHT AFTER AN ATOMIC EXPLOSION MIGHT BE DANGEROUS. PREVENT EXPOSURE TO DUST AND VAPOR IF YOU POSSIBLY CAN.



IF YOU THINK YOU HAVE BEEN EXPOSED TO RADIOACTIVE DUST OR MIST, PROMPTLY SHED YOUR CLOTHES AND TAKE A BATH OR SHOWER. USE PLENTY OF SOAP DO NOT WEAR THE CLOTHES AGAIN UNLESS ADVISED BY AUTHORITIES THAT THEY ARE SAFE ...



"IF AN A-BOMB FALLS" (1951) - Eight page Cold War era comic book on safety procedures for preparing and responding to an a-bomb attack ---- Ethan Persoff, http://www.ep.tc

