

**GLOSSARY**

2,4,5-T	2,4,5-trichlorophenoxyacetic acid
2,4,-D	2-4-dichlorophenoxyacetic acid
AC	hydrogen cyanide
ACh	acetylcholine
AChE	acetylcholinesterase
BA	bromoacetone
BAL	British anti lewisite
BZ	3-quinuclidinyl benzilate (an incapacitating agent)
C	celsius
CA	bromobenzyl cyanide (irritant agent)
CARM	chemical agent resistant material
CG	phosgene
CK	cyanogen chloride
cl	chlorine
cm	centimeter
CN	chloracetophenone (irritant agent)
CNS	central nervous system
Co-A	coenzyme-A
CR	dibenzoxazepine
CS	orthochlorobenzylidene malononitrile
CSA	chlorosulphonic acid
CSR	combat stress reaction
Ct	concentration time
CW	chemical warfare
CX	phosgene oxime
DA	diphenylchlorarsine
DC	diphenylcyanarsine
DM	diphenylaminearsine chloride (adamsite)
DMSA	meso-dimercaptosuccinic acid
DMAP	4-dimethylaminophenol-hydrochloride
DMPA	N-(2,3-dimercaptopropyl)-phthalamidic acid
DMPS	2,3-dimercapto-1-propanesulfonic acid
DNA	deoxyribonucleic acid
DP	diphosgene
ECG	electrocardiogram
F	Fahrenheit
FM	titanium tetrachloride
GA	tabun
G-agent	a non-persistent nerve agent
GB	sarin
GD	soman

H	sulphur mustard
Hb	hemoglobin
HC	zinc chloride smoke mixture
HCl	hydrochloric acid
HCN	hydrogen cyanide
HD	distilled sulphur mustard
HI6	type of oximide
HN	nitrogen mustard
HN1	N-ethyl-2,2'-di(chloroethyl)amine (type of nitrogen mustard)
HN2	N methyl-2,2'-di(chloroethyl)amine (type of nitrogen mustard)
HN3	2,2',2''tri(chloroethyl)amine (type of nitrogen mustard)
ICt	incapacitating concentration time
ID	incapacitating dose
IPE	individual protective equipment
IPPB	intermittent positive pressure breathing
IPPV	intermittent positive pressure ventilation
kg	kilogram
kg <sup>-1</sup>	per kilogram
L	lewisite
LCt	lethal concentration time
LD	lethal dose
LSD	lysergic acid diethylamide
m <sup>3</sup>	cubic meter
metHb	methaemoglobin
ug	microgram
mg	milligram
Mg	magnesium
mm	millimeter
mmHg	millimeters of mercury
Na	sodium
NA	nerve agent
NATO	North Atlantic Treaty Organisation
NBC	nuclear, biological and chemical
OP	organophosphate
P <sub>2</sub> S	pralidoxime
PEEP	positive end-expiratory pressure
PFIB	perfluoroisobutylene
ppm	parts per million
PS	chloropicrin
RNA	ribonucleic acid
RP	red phosphorus
SH	(percentage) saturation of hemoglobin
STANAG	standardization agreement
TH	thermite

V-agent	a persistent nerve agent
VX	methylphosphonothioic acid
WBGT	wet bulb gradient temperature
WP	white phosphorus