

INDEX

	Paragraph	Page
Accessories	48	41
Advice to instructors	90	62
After-firing care and cleaning	41	37
After-storage cleaning	44	39
Aids, training	97	63
Aiming. (<i>See</i> sighting and aiming)	67	49
Ammunition	49	41
Care, handling, and preservation	52	43
Classification	50	42
Destruction	89	60
Hangfires	55	44
Identification	50	42
Lot numbers	51	42
Precautions in firing	54	44
Storage	53	43
Application of leads	83	59
Armorer, disassembly	8	8
Assembly:		
Field disassembly, after	12	17
Groups	14	25
Guides to follow	9	9
Housing, functioning	25	29
Assault position	69	50
Assistant instructors	91	62
Authority, destruction of materiel	85	60
Authorization for disassembly	8	8
Barrel, data	4	6
Before-firing care and cleaning	39	37
Biological attack, care and cleaning	45	40
Bolt and guide rod group:		
Assembly	14	25
Disassembly	13	20
Building ranges	75	55
Bursts, firing	70	52
Care and cleaning	37	35
After firing	41	37
Ammunition	52	43
Before firing	39	37
CBR attack	45	40
Combat conditions	42	38

	Paragraph	Page
Care and cleaning—Continued		
During firing	40	37
Preparation for storage	43	39
Unusual climatic conditions	46	40
Carrying position	57	45
Cartridge. (See ammunition.)		
Causes of stoppages	35	34
Chambering	16, 20	26, 28
Characteristics of fire	77	56
Charts	99	65
Check, operation	15	25
Chemical attack, care and cleaning	45	40
Classification of ammunition	50	42
Cleaning. (See also care and cleaning.)		
Materials	38	36
Weapons received from storage	44	39
Coaching	66	49
Cocking	16, 24	26, 29
Cold climates, care and cleaning in	46	40
Collective firing	77	56
Commands, fire	78	56
Common stoppages	35	34
Wooden working model	98	64
Cycle of operation	16	26
Data	4	6
Decontamination	45	40
Description:		
Ranges	75	55
Submachinegun	3	3
Destruction of materiel	85	60
Detailed disassembly	13	20
Determination of leads	82	58
Differences in models	5	7
Disassembly	6, 8	8
Field	10, 11	9
Groups	13	20
Guides to follow in	9	9
Dry climates, care and cleaning in	46	40
During combat, care and cleaning	42	38
During firing, care and cleaning	40	37
Ejecting	16, 23	26, 29
Exercises:		
Technique of fire	79	56
Extracting	16, 22	26, 29
Failures	33, 35	33, 34
Familiarization firing, procedure	71, 72	53
Feeding	16, 19	26, 28
Field disassembly	10, 11	9
Filling the magazine	28	30
Fire commands	78	56

	Paragraph	Page
Firing	16, 21, 30	26, 28, 30
Familiarization	71, 72	53
Moving ground targets	80	58
Ranges. (See ranges.)		
Functioning	16, 17	26, 27
Housing assembly	25	29
Safety lock	26	30
Fundamentals of marksmanship	63	48
Gas attack, care and cleaning after	45	40
General data, description	3, 4	3, 6
Groups, disassembly of	13	20
Guide rod and bolt group:		
Assembly	14	25
Disassembly	13	20
Guides for disassembly, assembly	9	9
Handling of ammunition	52	43
Hangfires	55	44
Hot climates, care and cleaning in	46	40
Housing assembly:		
Disassembly	13	20
Functioning	25	29
Identification of ammunition	50	42
Immediate action	36	35
Important points, sighting and aiming	68	49
Importance of training	1	3
Individual:		
Soldier, disassembly by	8	8
Inspection:		
Arms	59	46
Ranges	96	63
Submachinegun	95	63
Instructors, advice	90	62
Kneeling position	69	50
Leads:		
Application	83	59
Determination	82	58
Use	81	58
Loading:		
Magazine	28	30
Submachinegun	29	30
Lock, safety, functioning	26	30
Lot number, ammunition	51	42
Lubrication	38, 46	36, 40
Magazine:		
Assembly	14	25
Disassembly	13	20
Loading	28	20
Maintenance. (See care and cleaning.)		

	Paragraph	Page
Malfunctions	33, 34	33
Manipulation, trigger	70	52
Manual of arms	56	45
Carrying position	57	45
Inspection arms	59	46
Port arms	58	45
Present arms	60	46
Sling arms	61	47
.....	50	42
Markings, ammunition		
Marksmanship. (See also firing.)		
Fundamentals	63	48
Training	62	48
Materials, cleaning	38	36
Mechanical training	93	62
Safety precautions	101	69
Method. (See procedure.)		
Models:		
Differences in	5	7
Wooden working	98	64
Moving ground targets:		
Firing	80	58
.....	7	8
Nomenclature		
Notes, training	93, 94	62, 63
Number, ammunition lot	51	42
Nuclear attack, care and cleaning	45	40
Oil, lubricating	38	36
Operation. (See also functioning.)		
Check	15	25
Filling magazine	28	30
Firing submachinegun	30	30
Loading submachinegun	29	30
Malfunctions	33, 34	33
Submachinegun	27	30
Unloading submachinegun	31	33
Ordnance personnel, disassembly	8	8
Parts:		
Nomenclature	7	8
Repair	47	41
Phases of training	64, 65	48
Port arms	58	45
Positions	69	50
Precautions. (See safety precautions.)		
Preparatory marksmanship training	65	48
Preparation of gun for storage	43	39
Present arms	60	46
Preservation of ammunition	52	43
Prevention of stoppages	35	34
Preventives, rust	38	36
Principles, destruction of materiel	86	60

	Paragraph	Page
Procedure:		
Assembly after field disassembly	12	17
Care and cleaning	37, 46	35, 40
Destruction of materiel	88, 89	60
Familiarization firing	72	53
Field disassembly	11	9
Manual of arms	57, 61	45, 47
Prone position	69	50
Radiological attack, care and cleaning after	45	40
Range:		
Dismounted practice	75	55
Firing, responsibility	73	54
Safety precautions	76, 100, 103	55, 69, 70
Repair parts	47	41
Responsibility:		
Range firing	72	53
Safety precautions	100	69
Runaway gun	34	33
Rust preventives	38	36
Safety:		
Lock	26	30
Precautions	32	33
Ammunition	52, 54, 55	43, 44
Mechanical training	101	69
Range	103, 76	70, 55
Responsibility for	100	69
Sample technique-of-fire exercises	79	56
Schedules, training	92	62
Sear and trigger group:		
Assembly	14	25
Disassembly	13	20
Functioning	18	28
Sequence of functioning	17	27
Sighting and aiming	67	49
Important points about	68	49
Single shots, firing	70	52
Sitting position	69	50
Sling arms	61	47
Sluggish operation	34	33
Spare parts	47	41
Standing position	69	50
Steps in functioning	16	26
Stoppages	35	34
Storage:		
Ammunition	53	43
Cleaning weapons after	44	39
Preparation for	43	39
Table:		
Familiarization firing	71	53
Leads	83	59

	Paragraph	Page
Targets:		
Firing	80	58
Stationary	74	55
Technique:		
Fire	77	56
Moving targets	84	59
Trigger manipulation	70	52
Training:		
Aids	97	63
Destruction of materiel	87	60
Importance	1	3
Marksmanship	62	48
Phases	64	48
Preparatory	65	48
Notes	93, 94	62, 63
Schedules	92	62
Trigger:		
Manipulation	70	52
Sear group. (<i>See</i> sear.)		
Tropical climates, care and cleaning	46	40
Types:		
Ammunition	50	42
Fire commands	78	56
Uncontrolled fire	34	33
Unloading submachinegun	31	33
Use of leads	81	58
Wooden working model	98	64