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THE US ARMY IN WORLD WAR II
(1) THE PACIFIC

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THE WARTIME ARMY

The Allied war effort in the Pacific may be divided into four theatres of operations: China-Burma-India (CBI), and the South, South-West and Central Pacific. Historians have generously highlighted the inter-service rivalries which these separate theatres – and the leading command personalities responsible for them – engendered. Books and movies have given prominence to the role of the US Marine Corps in its dramatic island battles in the Central Pacific. Virtually the entire burden of the ground war in the Burma/India theatre was borne by the British and Indian forces, and in China by the Chinese Nationalist army, although US air and logistic support was vital throughout the CBI. In New Guinea the Australians made a major contribution to the South-West Pacific campaign.

The British troops in Burma considered themselves a ‘forgotten army’, their long, costly, and eventually victorious campaign overshadowed at home by the war against Germany; and over-arching all local rivalries is the odd fact that the US Army, too, seems to be barely remembered for its critical role in the Pacific theatre. The Army contributed more than 20 combat divisions to the ground war against Japan – three times the strength of the US Marine Corps; and it was the Army which stood the first shock of the enemy after Pearl Harbor.

* * *

The active strength of the US Army in 1939 was 174,000, making it a third-rate power. With war on the horizon, a peacetime draft – conscription, which filled local quotas by ballot – was instituted in 1940. It was renewed by Congress in 1941 by a margin of just one vote. The Army was dramatically enlarged, and by July 1941 it stood at more than 1,300,000, with 29 divisions and growing. By 1940 the Army was strong enough to hold its first corps-level manoeuvres since World War I. (A corps was a grouping of two to five divisions, and an army was a grouping of two to five corps.)

Army enlistment was filled by both volunteers and draftees. The rapidly expanding National Guard (Reservists) units were called to the colours and provided some 270,000 men to the Army. The draft included men from the ages of 21 to 35; the lower limit was later dropped to 18 years, but the average age of soldiers was 26, compared to 23 in the US Navy. High peacetime physical standards were steadily eroded to increase the intake, although about one-third of the draftees examined were rejected. Men were inducted for three-year terms, or the duration of hostilities plus six months.

African-Americans were accepted as both volunteers and draftees; they were formed into all-black units mostly officered by whites. A small number of combat units were formed, but generally blacks were posted to support units. Because of ETO manpower shortages in late 1944 they
were slowly integrated into white combat units as replacements. The 92nd and 93rd Divisions were all black, and by 1944 10% of the Army's manpower was black.

Beginning in 1942, women were accepted as volunteers in the Women's Army Auxiliary Corps (WAAC). In 1943 the WAAC was formally incorporated into the Army as the Women's Army Corps (WAC). By the end of the war about 100,000 WACs would be serving in the Army, including some 6,000 in the South-West Pacific and 10,000 in the European theatre.

New inductees were prodded, inoculated, and given intelligence tests to help the Army place them. The majority of the high test scorers were snapped up by the Air Corps or one of the technical support branches; some of these men were allowed to attend college and were to be inducted at a later date after acquiring important skills (the ASTP programme). Uncle Sam provided new recruits with a full 'government issue' (GI) of clothing, equipment and other necessities; and once caught up in the giant military machine they began to think of themselves as 'GIs', too. Basic training was cut to eight weeks after Pearl Harbor but later rose to a standard 17 weeks. These new men were used to fill out existing Regular, National Guard or new draftee divisions.

The senior officers of the Army were products of the new staff schools at Ft Benning and Leavenworth, and many were veterans of the Great War. Colleges (universities) provided a large cadre of junior officers to start with, but the Army would require many more leaders. With the US
Military Academy at West Point tardy in speeding up their four-year curriculum. Army Chief of Staff Gen George C. Marshall founded Officer Candidate Schools (OCS). These OCSs went on to successfully provide 65% of the officers required by the US Army. Promising enlisted men with four to six months’ service could be recommended. At first they received 90 days of training in their branch and as leaders, and they soon acquired the nickname ‘90 day wonders’. The courses were later expanded to about 120 days, but the name stuck. Officers were also created by direct commissioning of civilians with special skills such as doctors, lawyers and engineers.

Ambitious Army planners envisioned that the US would need 200 divisions to achieve victory in Europe and the Pacific. In order to approach this goal it was found necessary to constantly comb men out of existing divisions to create cadres for new units; for instance, the 1st Division lost 80% of its strength in 18 months to these periodic drafts, and the 69th Division lost over 150% of its strength in the 16 months prior to its commitment to combat. This policy severely damaged the ability of existing divisions to train and build a team.

By 1945, 8,300,000 men had been enrolled in the Army and Army Air Corps, with a stabilised combat strength of about 91 divisions.

**ORGANISATION**

In the late 1930s the Army began to reorganise its divisions. The old, musclebound 24,000-man ‘square’ division built around four infantry regiments was slimmed down to a 15,500-man ‘triangular’ division with three. With its new organisation and weapons the triangular division essentially retained its firepower but increased its flexibility and mobility. By 1943 the infantry division was further slimmed to 14,253 men, still organised around three infantry regiments.

In the Pacific the Army employed standard infantry divisions almost exclusively. Exceptions included the US/Filipino ‘Philippine Division’ of 10,000 men which was destroyed on Corregidor in 1942; and the 13,000-strong ‘Hawaiian Division’ of 1941-42, which was disbanded to provide cadres for the formation of the 24th and 25th Divisions.

The 11th Airborne (8,200 men) and the specially configured 1st Cavalry Division also served in the Pacific. The Army’s horse cavalry consisted of two divisions in 1941. The 1st Cavalry Division (basically two rifle regiments and eventually four artillery battalions, totalling with support units about 12,700 men) was dismounted and served as infantry in New Guinea and the Philippines. The 2nd Cavalry Division was dismounted and converted into a black infantry formation, but was disbanded in 1943. The crack US/Philippines 26th Cavalry Regiment (Philippines Scouts) was destroyed in the fight for Bataan – the starving garrison ate their horses.

An important tactical innovation was the Regimental Combat Team (RCT). These were task forces temporarily extracted from divisions,
or independent units under corps control. Some RCTs and other independent units were combined on New Caledonia in 1942 to form the 23rd ‘Americal’ (America/Caledonia) Division. Most common among army/corps level independent combat units were mechanised cavalry groups and squadrons, and artillery, anti-aircraft, tank and tank destroyer battalions. These were attached to divisions or corps as required. Particularly in Europe, these attachments were common and almost permanent. If these combat units had been assembled into formations the US would have fielded approximately 15 additional divisions.

**1943-45 Infantry Battalion**

- **HQ**
  - 3 or 4 x 37mm or 57mm A/T gun

- **Rifle Company**

- **Rifle Co**

- **Rifle Co**

- **Rifle Co**

- **Weapons Platoon**
  - 2 x .30 MG
  - 1 x .50 MG
  - 3 x 60mm mortar
  - 3 x bazooka

- **Rifle Ptn**

- **Rifle Ptn**

- **Rifle Ptn**

- **Rifle Squad**

- **Rifle Squad**

- **Rifle Squad**

**Notes**

1st Bn = A, B, C, D (Wpns) Cos

2nd Bn = E, F, G, H (Wpns) Cos

3rd Bn = I, J, K, L (Wpns) Cos

**Totals:** At least 3 x anti-tank guns, 3 x .50cal MG, 14 x .30cal MG, 27 x BAR, 16 x bazooka, 9 x 60mm mortar, 6 x 81mm mortar. Numbers of support weapons increased over time.

**1943-45 Infantry Division**

- **Recon Troop**
  - 5 x jeeps
  - 2 x armd cars or halftracks
  - 4 x MGs
  - 1 x 81mm mortar

- **Infantry Regt**

- **Artillery Bn**
  - 36 x 105mm
  - (3 x 3 x 4 guns)

- **Artillery Bn**
  - 12 x 155mm

- **Engineer Bn**
  - inc. >24 x to <192 x flamethrower

- **Signal Co**

- **Infantry Bn**

- **A/T Co**
  - 9 to 12
  - x 37mm or 57mm

- **Cannon Co**
  - 6 x 105mm

- **Support & Service Co**

**Note:** total 14,253 men of all ranks, c2,012 vehicles
Infantry organisation

An infantry regiment (4,000 men) had a headquarters company, three infantry battalions, an anti-tank company (9 to 12 x 37mm or 57mm guns), a cannon company (6 x 105mm guns) and a support and services company. In the Pacific the regimental cannon company sometimes had light 75mm or 105mm pack howitzers. Battalions were commanded by majors or lieutenant-colonels and regiments by full colonels. The divisional artillery (‘divarty’) consisted of one 155mm battalion (12 guns) and three 105mm (36 guns). Regimental cannon companies were often absorbed into the divisional artillery. Later in the war self-propelled 105mm guns (M7 Priest) were substituted for the 105mm towed guns.

A 1943-45 infantry battalion consisted of 871 men in a headquarters, three rifle companies and a weapons company. Companies were 187 strong and consisted of three rifle platoons and a weapons platoon. A company was commanded by a captain, a rifle platoon by a lieutenant or sergeant. By 1943-44 a battalion (heavy) weapons company had eight machine guns, six 81mm mortars and seven bazookas. The rifle company’s weapons platoon had two .30cal machine guns and one .50 cal, three 60mm mortars and three bazookas. Battalion HQ initially had three 37mm (later 57mm) anti-tank guns; by 1944 these were usually consolidated at divisional level.

At full strength, each of the platoon’s three rifle squads consisted of 12 men and was led by an NCO. It was supposed to have ten riflemen, a rifle grenadier (armed with the 03 Springfield rifle), and a Browning Automatic Rifle man, providing the squad’s light automatic support fire. Once in combat this configuration soon broke down, and GIs carried what was expedient and available. A squad might commonly add or substitute a ‘tommy-gunner’, a bazooka or an extra BAR man.

UNIFORMS

The Army started the war in khaki and brown drab uniforms and buff khaki (OD#9) webbing gear; by the end of the war olive drab (OD) green began to predominate. The term ‘OD green’ quickly came to mean any flat green colour from olive to dark green. The official shade (OD#7) was a darkish green characteristic of vehicles, 1943-45 combat clothing and web gear.

Khaki service dress (‘chinos’)

Khaki cotton shirts and trousers were standard Class C issue throughout the war for wear in summer and in hot climates (‘khaki’ is used throughout this text in its American meaning of a pale sand colour, equivalent to British ‘khaki drill’). They were worn all year round in the South Pacific. The long-sleeved shirt had a six-button
In a training area at Hollandia in 1944 the 6th Army’s Gen Walter Krueger (second right) discusses the merits of a Japanese 7.7mm machine gun with members of the ‘Alamo Scouts’ – a long range reconnaissance unit which he raised late in 1943, and which carried out its first mission in the Admiralties the following February. The group show a mixture of khaki shirts (with insignia), overseas caps and trousers, with green HBTs and fatigue caps; note the long bill of the ‘swing’ type?) cap at far right.

front and two breast pockets with clip-cornered straight flaps. Ties, when used, were black (M1936 and M1940) or more commonly khaki gaberdine/cotton (from 1942), and were worn tucked in below the second shirt button. Officers’ shirts differed from the enlisted men’s (EM) version in having shoulder straps (’epaulettes’); an officer’s khaki gaberdine shirt was also available as a private purchase. Some officers’ shirts had square pocket flaps, some pointed or three-pointed. The matching trousers were straight cut, with slash side and rear hip pockets. An inch-wide khaki webbing belt with a bronze open-frame buckle was used with the EM’s trousers; officers’ belt buckles had a smooth brass face plate. Long khaki shorts were also authorised but rarely worn.

An officers’ khaki cotton four-pocket service coat had been in use prior to Pearl Harbor. In September 1942 a khaki gaberdine version, with a slightly synthetic appearance, was authorised for officers; some early examples of this coat had a cloth belt. In the CBI, officers commonly wore variations on British khaki four-pocket tropical/bush jackets with US insignia added.

The visored khaki service hat (M1938) was standard issue before the war, but its issue was reduced in favour of the overseas cap (also commonly referred to as a garrison cap). This sidecap, inspired by British and French models, was first issued in the mid-1930s. It was later piped along the top and front edges of the turn-up curtain in branch of service colours (e.g. infantry, light blue); but by 1943 the EM’s version was usually unpiped. Unit crests were sometimes pinned to the left front. Officers wore the same cap as the enlisted men but with mixed black and gold piping in place of branch colour, and with rank insignia pinned on the left front; general officers’ caps were trimmed in gold.

In 1941, the Army’s prewar Montana-peaked M1911 field/campaign hat also became a limited issue only, in favour of the overseas cap. A regimental crest was mounted on the centre front of the campaign hat; enlisted ranks wore branch-coloured hat cords, and officers mixed black and gold cords. This hat was sometimes worn with a narrow brown leather chinstrap.

Chinos were also intended as a combat uniform in hot climates but were rarely worn as such after the 1941-42 Philippines campaign. Khaki was rapidly found to be the wrong colour for battle, and the garments were entirely too lightly constructed. After the Philippines, it was agreed that the green herringbone twill work uniform was the only acceptable alternative for tropical combat.

**Officers’ rank insignia**

Officers pinned their rank insignia near the end of coat epaulettes or on the right shirt collar. They were usually removed in combat to avoid drawing attention; indeed, in the Pacific the activities of enemy snipers made the wearing of any insignia on the battlefield quite uncommon. Officers sometimes pinned their rank under their collars or pocket flaps. (In combat in the European theatre an officer might wear his rank and
branch insignia on his shirt collar under cover of a plain jacket.) Woven rank insignia in dull silver or golden thread were used as well as the metal equivalents.

Company grade officers were warrant officers, second-lieutenants, lieutenants and captains; field grades were majors, lieutenant-colonels and colonels; general officers were brigadier-generals and above. Warrant officers ranked below second-lieutenants but were officers and were saluted by enlisted ranks. The grade was created to fill special technical jobs; they had most of the privileges of officer rank with limited specific responsibilities. Warrant officers were commonly glider pilots, ordnance and administrative specialists, etc; they wore a special pattern of hat eagle badge and rounded bars for rank.

**WAAC/WAC summer uniforms**

The Women’s Auxiliary Army Corps (WAAC) was created in 1942 to provide additional ‘manpower’ to the Army in administrative and support roles. They had only semi-official standing within the Army. The WAAC used Army rank insignia but had special rank titles, e.g. ‘second officer’ or ‘third officer’ and ‘leader’ for the equivalent of lieutenants and sergeants. They were paid at a rate one or two lower than their equivalent military rank. In 1943 the WAAC was converted into the Women’s Army Corps (WAC) and became official members of the Army with full pay. In addition to 100,000 WACs, a further 60,000 members of the Army Nursing Service and some 1,000 WASPs (Women’s Air Service Pilots) served in the Army in World War II; nurses and WASPs used their own uniforms and insignia, though their uniforms and the WACs’ were eventually aligned.

Women (WAACs/WACs) initially wore khaki shirts and below-the-knee skirts for summer; for athletics and fatigue use in the USA they also had a light-coloured seersucker exercise suit to be worn with the ‘Daisy Mae’ hat. Officers additionally had a khaki cotton coat. The first model of this coat (initially with a cloth belt) had short transverse shoulder straps, false breast pockets, and slash pockets near the waist. The second model, available in 1943, had normal epaulettes; this was also authorised for enlisted wear in 1944. By 1945 a cotton khaki shirt and
trouser combination slowly became available. Except in extremely hot conditions, ties were always worn (tucked in). Brown laced low-heel shoes, an issue purse (handbag), and the infamous képi-style ‘Hobby hat’ in khaki were worn with this uniform. By 1944 a WAC pattern khaki overseas cap was available.

WAACs universally wore the helmeted head of Pallas Athena as the lapel insignia of their branch, and had a special plain eagle cap badge and button design. The later WACs wore either the Athena or the standard branch lapel insignia of their attachment, except in infantry and artillery assignments, when the Athena was worn exclusively. The WAC also replaced the rather sad-looking ‘walking buzzard’ cap badge of the WAAC with the standard US Army eagle.

**Service medals**

Several service or campaign medals were awarded to Army personnel in World War II. These were given as both the full medals (rarely worn) and as ribbon bars. Small metallic devices (appurtenances) were attached to the ribbons to show further service. Army ribbon bars were 1¾in long and ½in high, and were worn in rows three or four wide. The mounting bars were originally pinback but by mid-war the modern style pin and clutch began to be used. Ribbon displays sewn on a cloth backing were also used by senior officers. Ribbons were authorised to be worn above the left pocket of service dress coats and sometimes of shirts, but not on combat or fatigue clothing. Gallantry awards were worn first (top), to be followed by (from the wearer’s right to left) good conduct awards, campaign medals, and finally foreign awards.

The *American Defense Medal* was given to soldiers on active service between September 1939 and 7 December 1941; this medal distinguished the old regulars and National Guardsmen from the new draftees. A ‘foreign service’ slide was worn on the medal ribbon by soldiers serving overseas (including Hawaii and Alaska) between those dates; a small (¾in) bronze star on the ribbon bar represented this slide. This medal was authorised in late 1941.

The *American Campaign Medal* was awarded for one year’s service in the Army between 7 December 1941 and 2 March 1946. Any combat service also qualified a GI to receive this medal. It was authorised in November 1942, and almost every soldier out of training would have received it.

The *Asiatic-Pacific Medal* (‘A&P Medal’) was authorised for service in that theatre between December 1941 and March 1946, and has precedence over the ETO Medal. A bronze star device was used to represent awards for participation in campaigns in theatre; a single silver star represented five campaign stars. There are 22 campaign stars possible in this theatre. An arrowhead device was used to mark participation in any amphibious or airborne operation; no more than one arrowhead was authorised for wear by any individual, but this rule was not always obeyed. The A&P Medal was authorised in late 1942.

The *European-African-Middle Eastern Medal* (‘ETO Medal’) was authorised for service in theatre between December 1941 and 8 November 1945; it was first issued in November 1942. Campaign stars and the invasion arrowhead were authorised as per the A&P Medal, and 16 campaign stars were possible for service in this theatre.
The Good Conduct Medal (GCM) was awarded to enlisted men who had completed a three-year enlistment with a clean record and superior efficiency. Only service after August 1940 counted. After Pearl Harbor the initial time period was reduced to one year. A tiny metal device shaped as a knot marked each additional award. Officers were not awarded the GCM, as they were always expected to display good conduct, though officers promoted from the enlisted ranks might wear it.

The Purple Heart Medal was awarded for wounds and some injuries received in action. (Frost-bitten feet qualified; trench foot did not.) Additional awards were represented by the use of oakleaf clusters on the ribbon.

The WAC Medal was awarded to Women’s Army Auxiliary Corps members who agreed to enlist into the new WAC in 1943. Women joining the WAC after September 1943 were not eligible.

The World War II Victory Medal was authorised for all members of the Army who had served between 7 December 1941 and VJ-Day, 2 September 1945.

**COMBAT UNIFORMS**

*‘HBTs and Frogskins’*

The previous fatigue uniform of the Army was blue denim pants, shirt and ‘Daisy Mae’ – a floppy-brimmed hat nicknamed after a character in the popular hillbilly cartoon strip *L'il Abner*. In 1938 this was changed to medium weight sage green cotton cloth, woven in a herringbone twill (HBT) pattern. The blue denim remained the fatigue issue until 1941, however. The green of the original HBTs was found to fade quickly in use to an unsuitably light shade. In the Pacific this problem was sometimes remedied by vat-dyeing them en masse to a darker, even blackish colour. In 1943 the HBT manufacture colour was changed to the darker green OD#7 shade.

Most Gls felt that the HBTs were a bit hot and rather slow to dry, but generally pretty good. In North Africa and Europe HBTs were commonly worn as combat clothing alone or over brown woollen uniform for extra protection, camouflage and warmth. One 32nd Division Pacific veteran summed up the question of uniforms with the pithy and convincing comment, ‘I don’t believe there is any clothing or equipment adequate for jungle fighting’.

The HBT shirts all featured flapped breast pockets and exposed blackened steel ‘13 star’ (or sometimes plain plastic) buttons. The M1942, the first of four patterns, had a two-button waistband with buttoning cuffs and rear ‘take-up straps’ (tightening tabs); the pleated breast pockets had clip-cornered flaps. The more common M1943 HBT shirt had larger breast pockets, but lost the buttoning cuffs and two-button waistband; it was made in a darker green than the first pattern. The first version of the M1943 shirt had unpleated pockets, while the next had a pinched sort of
The rarely seen last pattern HBT shirt (M1945) was made with smaller pockets with clipped bottom corners and squared flaps. At the end of the war a new thinner cotton poplin fatigue was just beginning to be issued.

Rank was rarely displayed on fatigues, though NCO stripes were sometimes inked onto HBT sleeves. According to Capt Edmund G. Love, a 27th Division historian, this formation at one time had coded unit and rank symbols stencilled on the rear of the HBT combat uniform in black—a system copied from the US Marines. The division was identified by an outline parallelogram, enclosing unit symbols—e.g., a T, a ‘bar sinister’ and an Irish harp shape for the 105th, 106th and 105th Infantry Regiments respectively. Left of this, numbers indicated some ranks (e.g., 8 for sergeant, 15 for captain, etc.), and right of it company letters were stencilled. Given the actual conditions of combat, and the frequency with which HBTs had to be replaced, it is doubtful if this complex system was maintained for long. Even in the six Marine divisions, which in 1943-44 seem to have had a thoroughly worked out system of back stencils, it is comparatively rare to see them in combat photographs.

Both HBTs and issue wool shirts commonly featured an extra length of material inside the buttoned closure, intended to be folded across to protect the skin against chemical agents; this ‘gas flap’ was sometimes cut out by the user. Trouser flies were also made with an extra interior flap of material for the same reason. (In the Normandy landings of 1944 chemically impregnated HBTs and woolens were worn by landing troops as a precaution against chemical warfare.)

The first pattern HBT trousers had side seam and two rear pockets of a very civilian style. The second pattern (M1943) had thigh cargo pockets and side seam pockets but no rear ones. The last pattern of the M1943 trousers had pleated thigh cargo pockets.

An HBT one-piece (‘jumpsuit’) work uniform had been designed in 1938 based on the B1 Air Corps mechanics’ coveralls. In 1941, the M1938 was produced in HBT and featured a full buttoning front, an integral belt and a bi-wing/gusseted back; it had two each breast, rear and side seam pockets. It was intended to be worn loose over other clothing, and the side seam pockets opened to allow the wearer to reach inside. It was commonly worn by tank crewmen and mechanics but sometimes by other front line troops. It could be cumbersome to take off, and proved uncomfortably hot. A 1943 version was simplified and made in the darker OD colour.

In the field, women initially had to wear men’s HBTs and woollens as little else was available. In 1943 one- and two-piece WAC HBT cotton fatigues became available. Both suits had angled flap front thigh patch pockets and used drab plastic buttons. The HBT shirt had two flapped patch pockets. Floppy ‘Daisy Mae’ hats were worn with HBTs, the special
WAAC issue having a slightly longer brim at front than back.

The first pattern (HBT) camouflage suits were issued in the South-West Pacific in 1943. This M1942 ‘frogskin’ one-piece zippered suit had a green and brown coloured spot pattern on a pale neutral ground; the outside had a slight green cast to the pattern, and the lining camouflage a light brown cast. Despite this it was not truly reversible, having permanently sewn-in internal suspenders (though many GIs removed these) and pockets only on the outside surface. The suit had pairs of expanding breast and thigh pockets with two-snap flaps, and a gusseted back; the sleeves had a buttoned tab closure. The one-piece M1942 suit was too hot, and its design caused the users problems when responding to an urgent call of nature. The camouflage pattern was effective, but proved to stand out too much when the wearer moved. Some suits were later cut down into shirts worn with HBT pants.

By 1944 an improved two-piece HBT shirt and trouser suit was issued in the same camouflage pattern. It had the same pocket arrangement as the one-piece, although the buttons were concealed. This outfit – which was distinctly different in a number of details from equivalent garments produced for the US Marine Corps – proved more popular than the one-piece suit. Reconnaissance troops and snipers were heavy users of these ‘frogskins’, but green HBTs were still the most common GI combat clothing in the Pacific. (Camouflage uniforms were experimentally issued to some troops in Normandy in 1944, but were quickly withdrawn due to their dangerous superficial similarity to German Waffen-SS camouflage clothing.)

The 1940 ‘Daisy Mae’ floppy hat was produced first in khaki, then in HBT green for field and motorpool use, and was sometimes worn into combat in the Pacific. In 1941 a short-billed HBT fatigue cap (M1941) was produced, reminiscent of a railroad engineer’s cap. The 11th Airborne Division had its own modified khaki version of the M1941 (the ‘swing hat’) made with a longer bill. These two caps proved popular, and a longer-billed version was produced in 1944.

‘M1941’ field jacket
The short M1941 (PDQ-20) or ‘Parsons’ jacket was designed in 1940 by Gen Parsons, and went into production later that year. (The term ‘M1941’ is widely used by today’s collectors, but was not the contemporary designation; this was simply the ‘Jacket, Field, Olive Drab’.) It featured a greenish khaki exterior and a flannel/wool lining, with a buttoned front fly over a zip fastener, an integral rear half-belt, buttoning tabs at the wrists and hips, and two diagonal front ‘handwarmer’ pockets with

TOP Philippines, 1944: a team of 1st Cavalry Division long range scouts wear the one-piece ‘frogskin’ suit, and have painted their soft OD fatigue caps with camouflage colours. All are armed with M1 carbines, the rear centre man with a paratrooper’s folding stock version.

ABOVE 1944: both floppy hats and billed fatigue caps are worn here, with HBT cargo-pocket trousers, by a 4.2in mortar crew; the tube commander (right) still wears the one-piece HBT with ‘bi-swing’ back. The 4.2in (106mm) mortar excelled at putting down smoke/white phosphorus or HE; it became available in 1943, and units were normally corps-level assets assigned as needed.
buttoned flaps. After several rapid modifications mass production began in 1941 and continued until late 1943. The full production version of the jacket had gussets behind the shoulders, and added epaulettes; the front pocket flaps of the first version were eliminated. It was manufactured in 12 sizes of windproof cotton ‘Byrd’ cloth or cotton poplin. This jacket was intended for light combat wear, and would be supplemented by the woollen overcoat or the raincoat in seriously bad weather. A thigh-length M1941 arctic or officer’s coat similar to a mackinaw was also produced in limited numbers. A women’s version of the Parsons jacket was made thigh length with reversed buttoning.

Infantrymen were too heavily burdened to carry overcoats and raincoats as a matter of course, so had to rely on the Parsons field jacket for most of their needs; and it quickly garnered a significant body of complaint. It was too short and lightly constructed to stand up to the weather. It showed dirt, and quickly took on a grubby appearance. The jacket’s exterior faded to a light khaki drab that could stand out too visibly; on occasion GIs actually wore the jacket inside out to lessen its signature. Soldiers also sometimes removed the collar as too ill-fitting for comfort.

Despite the later issue of the improved M1943 combat jacket, the M1941 stayed in use throughout the war. In Europe, though never particularly popular, its continued wear became a trademark of an old soldier. It remained the most common jacket to be seen in the CBI and northern Pacific until VJ-Day.

**Helmets**

Initially, soldiers used the manganese steel US M1917A1 ‘dishpan’ style helmet, with a rough sand surface and non-reflective OD finish. By mid-1942 large numbers of the M1 steel ‘pot’ were available. This helmet was to remain in US service until the mid-1980s. The chinstrap attachment brackets were fixed (welded) on the sides of the M1 helmet shell until 1945, when hinged brackets were introduced. Both helmets used a khaki canvas chinstrap with a claw-and-ball fastener.

The unusual feature of the M1 was its light fibre helmet liner which nested inside the steel shell and contained the webbing and leather suspension. The first model liner was thick-edged and made of compressed fibre covered with fabric; a thinner bonded cloth and plastic liner soon replaced this. Both types had a narrow brown leather chinstrap, normally worn up over the front brim of the steel shell. Liners were sometimes worn as separate headgear by GIs away from the front lines.
Some units in the Pacific and Mediterranean painted their helmets in camouflage patterns of large green and brown blotches or smudges. By 1943, helmet netting for the attachment of foliage was available; but as the Japanese used helmet nets, Pacific theatre GIs usually did not. Burlap covers were sometimes fashioned; and in the Pacific, US Marine Corps camouflage covers were also used occasionally. A cumbersome anti-mosquito helmet netting (face veil) cover was later issued. Helmet markings of rank and unit symbols were somewhat common in Europe, but almost unknown in the Pacific. The usual way of wearing a helmet in all theatres was without a net and with the canvas chinstrap pushed up over the rear brim, or left dangling.

The GIs found the M1 steel pot to be a versatile piece of gear; one Army nurse declared that it had 21 uses. Besides headgear, it was most commonly used as a washbasin, entrenching tool, or seat.

Another headgear used by the Army from 1941 was the sunhelmet. This was to be seen early in the war, and was made of a khaki-covered molded fibre; it had numerous grommet airholes and a narrow leather chinstrap. It was later reissued in a slightly darker greenish khaki. The sunhelmet was unpopular and rarely seen in use in the field.

**Footwear**

The red/brown ‘russet’ leather ankle boot (actually termed the ‘service shoe’) was used by the Army for both garrison and field use in 1941. Called by collectors ‘type 1’, it was made ‘smooth side out’ with a toecap and a leather sole. The ‘type 2’ model of the US ankle boot appeared in late 1941 and featured a composite rubber/leather sole. The ‘type 3’ boot of 1943 was a ‘rough side out’ version with an all-rubber sole. In mid-1943 a simplified ‘reversed upper’ ankle boot was issued; this was ‘rough side out’ and had no toecap. The ‘type 3’ and ‘reversed upper’ boots were for field use only and were heavily treated or dubbin-d for weatherproofing.

The M1943 or ‘buckle boot’ began to be seen in both the Pacific and ETO in late 1944 and rapidly became a favourite. It was made of rough-out leather, and its 16in (40.6cm) height, incorporating an ankle piece closed by straps and two dull steel buckles, obviated the need for leggings. It replaced both the ankle boot /leggings combination and the paratrooper boot as the standard Army-wide footwear.

The Army issued OD green socks of cotton and synthetic mix. These were usually made with extra material woven into the sole area for extra cushioning. Such socks are still issue in the current US Army. Off-white woollen winter or civilian socks were also used.

Light green/khaki M1938 canvas leggings were issued to be worn over the issue ankle boot, to keep out the dust, mud and bugs. Once they
were in, the leggings kept them in – and also prevented water from draining away after wading. The standard pattern made of #6 duck canvas used nine brass hooks on the side for lacing, while later versions had eight hooks; each hook had two facing eyelets, so getting the leggings on or off was a time-consuming chore. In both the Pacific and Mediterranean theatres leggings were sometimes cut short or simply dispensed with. In hot weather trousers were commonly worn hanging unbloused over the leggings or boots.

In the Pacific, the coral sand and rocks and the sodden jungle floor abraded or rotted the soles off boots in a matter of weeks if not days. No real solution was found for this problem, though Australian-produced hobnailed GI boots provided better traction. (Hobnailed GI boots were also made in England in small numbers, and used in the ETO.)

Standardised in August 1942, a specially designed jungle boot began to be issued in the South-West Pacific late that year. It was essentially a canvas tennis shoe with the ankle extended to a height of 11 ins (28cm). The sole, welt and toe were rubber, moulded directly to a green canvas upper and leg. Above the ankle the laces passed through hooks instead of grommets, for speed; and there was a full-length sewn-in bellows-type tongue behind the lacing. The jungle boot was light, dried quickly, and was good for quiet work; unfortunately it lacked support for the foot and ankle. The high top chafed the leg, and was often cut short. The jungle boots were only a limited success; but after the standard shoe they did not go unappreciated – one admiring Merrill’s Marauder described the feel of them as like ‘walking barefoot over the bosoms of maidens’. By 1945 a leather and canvas jungle boot not unlike the modern US pattern was developed, but it was too late to see wartime service.

Officers might wear any number of boots for field use, from the issue low-quarter to paratrooper boots. Special three-buckle, high-topped cavalry buckle boots were sometimes worn by senior officers.

**Wet weather clothing**

A rubberised drab canvas long raincoat (M1938) was standard. This unlined ‘slicker’ was liked in Europe but was too awkward and heavy to carry around all the time (and unfortunately, it also gave GIs
the same silhouette as greatcoat-wearing Germans). This raincoat had a five-button front and a broad vented back panel.

The Marine issue camouflage poncho was quickly copied by the Army in green for Pacific use. It served GIs as a tent section, groundsheet, equipment cover, and rainwear. It was issued first in a heavy treated canvas (weighing 3.2lbs – 1.4kg) and later in a form of straight green ripstop nylon (weighing 1.2 lbs – 0.5kg). It had a drawstring neck but no hood; the edges could be snap-fastened together to make sleeves.

WEB GEAR AND EQUIPMENT

The GI used ‘improved M1910’ webbing accoutrements throughout the war, these incorporating various improvements made since that date. Early war webbing was khaki to light green in colour; and much of it still bore World War I manufacture dates. As the war went on webbing gear was produced in a steadily darker OD green. Though metal snaps (press studs) were used on webbing items the most common fasteners were the so-called ‘lift-the-dot’ (hereafter, LTD) closures; these featured a sprung collar engaging with the neck of a raised stud, and functioned better when cold, muddy fingers were fumbling to open or close pouches. Webbing field gear was usually ink-stamped ‘US’; it was produced by numerous manufacturers, and their stamped company names and dates were usually to be found inside a pocket or on the back. Various items like canteens, bayonets and aid pouches were hung by hooks from the many black metal eyelets along the edge of the webbing belts. By 1944 the QM started chemically treating all canvas gear to slow the rotting process common in the Pacific.

The basis of the rifleman’s harness throughout World War II was the M1910/23/36 series cartridge belt; this had two five-pocket sections, each pocket holding two five-round steel stripper clips for the .08 rifle or an eight-round clip for the M1 Garand. Limited numbers of the M1938 12-pocket belt were also issued. Cavalry pattern M1910 cartridge belts were also used, and can be identified by a missing pouch on the left front. Additional expendable six-pocket cloth bandoleers (holding 60 rounds or six Garand clips) were issued to riflemen as they went forward into the line; a knot was tied in the cloth strap to adjust it.

The plain webbing M1912/36 pistol belt was intended for GIs who had no need to carry a rifle cartridge belt. Like the latter, the pistol belt had numerous metal eyelets for mounting associated web equipment as well as the M1928 backpack.

For the Thompson sub-machine gun a rarely-seen haversack-style pouch and strap were developed to hold a single drum magazine. A five-pocket pouch set with LTD fasteners was quickly issued for use with the 20-round box magazine, to be worn on the pistol belt. A three-pocket (LTD) pouch was available very late in the war for the 30-round magazines of the Thompson and M3 ‘greasegun’. A narrow haversack-type pouch for 30-round magazines was also available in the ETO.
The M1937 Browning Automatic Rifle (BAR) belt had six BAR pockets each holding two 20-round magazines. Older belts of World War I manufacture were used early in the war, and many were retro-modified by the addition of a sixth pocket and the now standard smaller 3in bronze/steel belt buckle. A three-pocket bandoleer-style BAR pouch set was also made.

The M1936 web suspenders could be worn with any of the web belts to help distribute the weight of the belt order, but were initially issued only to officers for use with their M1936 ‘musette’ bag. Simplified M1944 suspenders were issued late in the war. The notorious M1910/28 haversack (backpack) was overly complex when fully loaded, and an ‘awkward carry’; being supported by suspenders rather than complete shoulder straps, it could only be worn in conjunction with the cartridge/pistol belt. In the assault it was packed much lighter and smaller. Unfortunately, to get something out of the pack it had to be laid out and fully opened. A blanket was carried by Gls rolled in a canvas shelter-half either in the lower pack section, or more commonly fastened horseshoe-style around the outside. As generally disliked as it was, the M1928 stayed in regular service throughout the war.

The M1943 jungle pack was the first issue replacement for the old M1928; essentially a long bag, it had integral shoulderstraps that allowed it to be worn without hooking it to a belt. It was made in both green canvas and camouflage pattern. Gls liked it, but it was never put into full mass production. The shortcomings of the M1928 were finally addressed in the M1944/1945 field packs. These very similar designs had two components – an upper field pack and suspenders, with straps for the attachment of a lower cargo valise, which could be left behind when going into combat. Made of dark green canvas, the M1944/1945 packs saw only limited issue before V-J-Day.

The M1936 field or ‘musette’ bag was normally used as a haversack (as was the M1943 gasmask bag). Officially an officer’s item, it was also commonly used as a backpack by connecting the two carrying strap hooks to the D-rings on the front of the M1936 suspenders.

The canvas shelter-half was usually carried wrapped around a blanket horseshoe or folded within the pack. As with most ‘pup’ tents, this canvas sheet buttoned together with a partner’s half to form a low two-man tent. Four wooden tent pegs, rope and a wooden tent pole were included in the set. Ponchos could also be snapped together to form a shelter. In the Pacific, a well-liked hammock was issued in 1944; unfortunately, GIs in the front line obviously could not expose themselves above ground to use it – and it proved to have a limited lifespan of only about 45 days, due to rot.

The long M1905/1942 bayonets were carried on the left side of the pack or belt; the common 10in (25.4cm) M1 bayonet was usually carried on the belt in a scabbard of laminated green plastic. The old M1910 ‘T-handle’ or the M1943 ‘E-tool’
(entrenching tool) had canvas covers which could be hooked to the belt or the back of the pack. The M1908/1938 wirecutters were carried on the belt in a LTD open-top pouch.

A large multi-purpose haversack-style canvas ammunition bag was produced in 1943; this could hold a metal ammunition can (e.g. 250 rounds for the .30cal machine gun), multiple grenades or rifle grenades. In 1944 special three- and two-pocket grenade pouches were issued, each pocket holding two grenades. These unpopular items hooked to hang below the web belt, with tie-down leg tapes.

Medical orderlies wore a set of large pouches (M1942) to hold their supplies; they could be attached to the pistol belt as a pair, and came with special shoulder yoke suspension webbing. Some medics preferred to use plain haversacks or musettes instead.

All GIs carried a field bandage in a M1910/1942 pouch (LTD) on the front of the waist belt; a single-snap (non-LTD) version of the M1942 pouch was also made in England. The dressing was contained in a brass, canvas or plastic case. In the Pacific a more extensive ‘jungle’ first aid kit came in a larger, two-snap flapped pouch usually worn on the back of the belt.

The issue stainless steel M1910 canteen was based on the World War I aluminium version and held one quart; the World War I type had an aluminium cap, the M1942 version a black plastic cap. The one-pint canteen cup was carried in the bottom of the insulated canteen carrier, the canteen nesting into the cup and carrier. Early in the war some canteens were also made with a black or dark blue enamelled finish. In the Pacific it was not uncommon for GIs to carry two canteens into action. The company and year of manufacture is usually marked on both the canteen and cup. Small air bladders and later specially made bladder canteens were uncommon but popular in the Pacific for holding potable water. Water purification tablets and chlorine were sometimes carried.

Messkits based on the World War I pattern were used by all GIs for hot chow in the field. The two plate sides and the utensils could be hooked together and dipped into hot water for cleaning; the plates were made to clip together so that both could be balanced in one hand. In combat the most common mess items carried were canteen cups and spoons only. A small, simple hinged can opener usually came in the ration packs but was sometimes kept on a GI’s ‘dogtag’ cord.

Soldiers initially used the voluminous green cotton barracks bag to carry the rest of their clothing and gear; this was soon replaced by the long strapped canvas dufflebag. Normally stamped with the owner’s name, this was left behind when a soldier deployed to the front. A smaller waterproof tie-top bag was also issued to protect packed items (a similar bag is still on issue to this day).

**Rations**

The GI’s food came up to the front lines as B-, C-, D- and K-ration packs. If the soldiers were lucky their food would be prepared by company cooks and brought up in thermal marmite cans. Small squad stoves, ‘canned heat’ or C2 explosives could also be used to warm rations. Toiletries, tobacco and candy were usually issued free to GIs in the division area.
The B-ration was group canned meals in large quantities - 5-in-1, later 10-in-1 (i.e. five meals for one man or one meal for five men). They were popular with the GIs, but too bulky to carry in combat unless you had a vehicle.

The D-ration was a 4oz chocolate and wafer bar, commonly included in the other ration packs. It could withstand temperatures of 120°F without melting, and was originally designed as an emergency ration. It was intended to taste bad to prevent it being eaten casually; this concept was soon reversed, though to little discernible effect. One veteran described it as 'very difficult to eat, hard as a rock, and rather bitter... I would shave it into small fragments to prevent tooth fracture'. It was nicknamed 'Hitler’s Secret Weapon' due to its effect on some GIs' bowels.

The C-ration was originally limited to a range of only three canned meals: stew, hash, and pork and beans. In addition it usually included a D-bar, crackers, hard candy, dextrose (energy) pills, and coffee, cocoa and lemonade mixes. GIs found the very acidic lemonade powder mix to work excellently for scrubbing floors, but rarely took it internally. The C-ration pack was heavy (5lbs - 2.26kg) and bulky. Its contents were intended to be eaten only for a day or so, but front line GIs often had to eat them for weeks at a time, and rapidly grew to hate them.

By mid-1943 an accessory/condiment can of cigarettes, gum, toilet paper and water purification tablets (halazone) were added. A spaghetti meal was also added in 1943, and the range was extended until ten meals existed by mid-1944, with hash being dropped; and caramels were substituted for the dextrose pills. The C-ration was especially hated by Pacific GIs who had been dealing with them since 1942; the up-dated C eventually won acceptance, if no admirers. A soldier of the 37th Division said of the Cs, 'We hated them until we ran out and started to starve. Then the hash, wiener and beans, beef stew with a biscuit and condiment cans became winners'.

The K-ration became available in 1943 and was designed (initially, for paratroops) as an individual combat ration that was easy to carry and consume; two Ks could be carried for every C. They came in breakfast (veal), dinner (spam), and supper (sausage) meals, with condiments, cheese and crackers, candy and gum, drink mixes, toilet paper and smokes. The waxed ration boxes would burn just long enough to heat coffee water; they were originally issued in plain buff with black lettering but were later printed with colour-coded patterns. One veteran’s summation was that ‘... usually the K variety was favoured over the C, but both were rather unappetising after weeks of the same'. (Units in Europe temporarily assigned to the British sector received English ‘Compo’ rations, much to their dismay.)

In the Pacific special jungle rations were tried out in 1942-43. They included spam, dried fruits/peanuts, crackers, cigarettes and gum. This
ration required too much water, and was too bulky, though GIs appreciated the fruit. In intense combat GIs usually ate only the candy and gum and dropped the rest. The Pacific theatre assault (candy) ration addressed this fact with 28 pieces of assorted hard candy, gum, cigarettes and a chocolate peanut bar. It was first issued in February 1944 and remained popular. Rice was also issued to GIs in the South-West Pacific.

Canned composite/luncheon meat - or as it was universally known to GIs, 'spam' – was a component of most of the rations, and they tired of it quickly. The main advantage of this meat was that it kept without refrigeration. It was provided to Britain and Russia in huge quantities during the war; Kruschev later declared that this 'Roosevelt sausage' sustained the Red Army. Unlike some other foods in the wartime USA it was never rationed.

SMALL ARMS

M1903 and M1 rifles
The .30 calibre M1903 Springfield was the Army's commonly available rifle in 1941. This five-shot rifle was based on the German Mauser bolt action system, and was known for its accuracy and reliability. The rifle was issued in a grey/green Parkerised gunmetal finish. It weighed 8ibs (3.6kg), and was called a ‘Springfield’ or ‘03’ by the GIs. 'For firepower or close range we’d use the M1 rifle or carbine, but for long range accuracy you couldn’t beat the 1903 Springfield’, remembered an ETO veteran of the 83rd Division.

A limited number of M1917 ‘Enfield/Eddystone’ rifles were also used early in the war, especially in the Philippines. In 1942 the manufacture of the Springfield M1903A3 began. The most obvious difference was the movement of the modified rear sight from the front of the action to the back. Both the 03 and 03A3 remained in production by Remington and Smith-Corona until 1944, and the 03 was retained for launching grenades throughout most of the war.

The most commonly used sling for the 03 and the later M1 Garand was the M1907, made of russet brown leather with brass/steel claw adjusters. A simple khaki canvas web sling first appeared in 1943 and steadily became more common. Also to be seen in limited numbers were the khaki canvas M1917/1923 Kerr slings.

The 03 and M1 Garand also initially shared the 16in (40.6cm) Parkerised blade M1905/1942 bayonet; the 10in (25.4cm) M1 bayonet began manufacture in 1943 and quickly became the norm. Many M1942 bayonets were arsenal-recut to 10ins (M1905E1). The M7 green plastic scabbard was worn on the side of the pack or on the belt.

The M1 Garand was the replacement for the 03 Springfield and is now recognised as the finest military rifle available at the time – Gen George S. Patton called it 'the greatest battle implement
ever devised’. Approved for purchase in 1938, significant numbers were not to be seen until 1942, though a handful of M1s were used in the defence of Bataan. The Garand, produced by Springfield and Winchester, took the same bayonet and cartridge as the 03 but fired semi-automatically – eight rounds, as fast as the shooter could pull the trigger. It was 36ins (91.4cm) long and weighed 10lbs (4.5kg). The eight-round en bloc clip was loaded into the action from the top – rounds and clip together (and, if you were careless, your thumb too – ‘M1 thumb’ was a common malady). When the last round was fired the empty cartridge case and the steel clip were ejected together, the clip making a distinctive ‘pling’.

The Marines had examined the M1, but decided in favour of retaining the 03; they also experimented with the Johnson semi-automatic rifle – a satisfactory design, but too fragile. As US industry was pouring out the M1, the Corps changed its mind and went with the Army’s choice. On Guadalcanal many 03-armed Marines ‘picked up’ the prized M1 from reinforcing Army troops. By 1945 over five million Garands had been produced, and the weapon remained in limited production until 1957.

Snipers used the M1903A4 (Remington) with a Weaver 330C/M73B1 2.5 x scope and pistol grip stock. Surprisingly, this 03 was not specially accurised for sniper use, and the scope was found to be somewhat fragile for the battlefield. A sniper version of the Garand (M1C), including a laced-on leather cheekpiece and a scope, only became available late in the Pacific war.

The issued .30cal ammunition was the M2 ball cartridge; commonly referred to as ‘30-06’, this had a copper-jacketed, sharp-pointed ‘spitzer’ bullet of 150 grains. This powerful, flat-shooting cartridge was issued in ball, armour-piercing and tracer variants. The propellant produced an unfortunately large muzzle flash and smoke signature when compared to Japanese and German ammunition.

**M1911A1 pistol**

A slightly improved version of the Colt M1911 of World War I, this stalwart semi-automatic weapon was carried in action by officers, senior NCOs and machine gunners, among others. Made of parkerised steel, and holding seven man-stopping .45cal rounds, the much-loved ‘45’ was in US service for more than 80 years. This pistol was carried in a ‘US’-stamped brown leather flap holster (M1916) on the right hip; a two-magazine web pouch was mounted on the front of the pistol belt. A shoulder holster (M3/M7) was sometimes used by tank crews, officers and others. A drab lanyard was available but rarely used. (General officers were issued a special Colt pocket automatic in .32 or .380 automatic calibre.)

**Revolvers**

The .38cal Military & Police (M&P) Model 10 revolver was produced by Smith & Wesson; a
similar pistol made by Colt was called the Victory model. Revolvers were issued to aviators and, in limited numbers, to MPs and others (it is a tradition to this day that aviators carry revolvers and not automatics). Front line troops rarely used this weapon. Some old M1917 .45cal revolvers were also issued in small numbers. Revolvers were carried in a brown leather M1909/17 or M2/M4 half-flap holster.

**M1 carbine**

Becoming available in 1943, this handy weapon was issued as a supplement or replacement for the .45 pistol, intended for officers and second line troops such as drivers, artillerymen, MPs, etc. The M1 carbine – sometimes called the ‘baby Garand’ – was made by ten different manufacturers, including IBM and Underwood Typewriters. It had a 15-round detachable magazine, and its weight loaded was a light 6lbs (2.7kg). Compared to the Garand’s 30-06 round, the carbine used an anemic .30cal cartridge that was little more than a souped-up pistol round; it was nicknamed ‘the peashooter’, and its lack of stopping power was always of concern. GIs liked the carbine for its light weight and its 15-round capacity, which gave it significant firepower; it rapidly became a common front line infantry weapon, being carried by many soldiers instead of the Garand. Riflemen were about evenly divided as to whether they preferred the Garand or the carbine; their opinions presumably depended on whether or not they had personally found themselves endangered by its lack of range and punch.

M3 trench knives were usually issued to GIs who carried carbines; in late 1944 the M4 bayonet, based on the M3 knife, became available. This had a leather grip, and was carried in the M8 plastic scabbard. The carbine was not modified with an add-on bayonet lug (T4) until after the war. The folding-stock M1A1 became available in 1943 and was used primarily by paratroops. A two-magazine pouch designed to be worn on a pistol belt was also unofficially mounted on the buttstock of the carbine. The fully automatic M2 version of the carbine slowly became available in 1945, with a 30-round ‘banana’ magazine. The experimental T3 version, mounting an infra-red scope, was used at night in the last weeks before VJ-Day.

**Sub-machine guns**

Produced in 1919 as a ‘trench sweeper’, the blow-back operated Thompson sub-machine gun remained unwanted by the US Army until 1939. The fin-barrelled M1928 version of the .45cal ‘Tommy-gun’ was a complex and powerful machine pistol. Its identifying features were a top-mounted cocking handle, a 50-round drum magazine, and a slotted Cutts compensator on the muzzle to help control its tendency to climb during firing. The austere wartime M1/M1A1 versions had a side-mounted cocking handle, no barrel cooling fins, no compensator, and a simplified bolt. All variants took 20- or 30-round box magazines, but only the M1928 could use the 50- or 100-round drums. The Thompson’s (M3) khaki canvas sling was a modified Kerr rifle sling.
The Thompson was well liked not only by GIs but by the British and Australians to whom it was also supplied in large quantities. It was commonly carried by squad leaders and junior officers. Its drawbacks were the high cost of manufacture; its short accurate range — about 50 yards; and a taxing loaded weight of about 14lbs (6.5kg). It fired between 600 and 700 rounds per minute, but feeding problems developed if it was not kept scrupulously clean. Its rate of fire and short-range stopping power were both appreciated; but in the jungle its report sounded dangerously like that of a Japanese light machine gun.

The 1943 M3 sub-machine gun or ‘greasegun’ was a simplified weapon made from easily stamped metal parts, and cost Uncle Sam $20 apiece. The M3 featured a handleless bolt that was charged by means of a thumbhole. It took the same .45 cartridge as the Thompson, but a different 30-round box magazine. It was commonly issued to AFV crews and was sometimes carried by infantrymen. It fired slower (400rpm) and, with its more crudely industrial appearance, was perceived — unjustly — as less reliable than a Thompson. The slightly improved M3A1 came out in 1945. Ugly, but light (8lbs – 3.6kg) and reliable, it was not universally admired but it had its faithful adherents.

**Browning Automatic Rifle (BAR)**

The M1918 BAR reached the trenches in 1918; it weighed 16lbs (7.25kg) and could be fired semi- or fully automatic, using the standard US 30-06 rifle cartridge. It was designed to be fired from the hip while moving rapidly forward in direct support of attacking riflemen. By World War II the modified BAR could be fired fully automatic only, at a slow 400 rpm or a fast 600rpm setting. With a bipod, hinged buttplate and carrying handle (M1918A2) it weighed over 20lbs; in the field it was commonly stripped down to its basic 16 pounds. As the rifle squad’s main support weapon it tended to be used both as an automatic rifle and a light machine gun. In the former role it was an excellent and popular weapon; its shortcomings in the latter were that its barrel could not be field-changed when it overheated, and the 20-round magazine was a limitation on its firepower. A slightly shorter and lighter M1922 ‘Cavalry’ BAR was also used in limited numbers.

**M97/M1912 shotgun**

Rarely available, these military 12 gauge pump-action ‘riot’ shotguns had their uses; they had limited range, but excelled in close combat, and were also used by MPs guarding prisoners of war. Limited numbers were definitely used in Pacific combat — Gen Patch was seen to carry one on Guadalcanal — although Gen MacArthur attempted to restrict their use. Ultimately, six different models of shotguns were accepted by the Army. The more common Winchester M97 and M1912 had a 20in (50.8cm) barrel, weighed about 8lbs (3.6kg) and carried six 00 buckshot shells in the tubular magazine under the barrel. The cardboard shells sometimes
THE PHILIPPINES, 1942
1: Corporal, US Infantry, Philippines Division
2: 1st Lieutenant, US Cavalry
3: Filipino rifleman
CALIFORNIA & HAWAII, 1942-43
1: Infantry private, guard duty, 1942
2: Captain, Women's Army Auxiliary Corps, 1943
3: Captain, Field Artillery, 1943
GUADALCANAL, 1942-43
1: Infantry private, 23rd Infantry Division
2: Rifle grenadier, 25th Infantry Division
3: Infantry sergeant, 23rd Infantry Division
SOUTH-WEST PACIFIC, 1943-44
1: Corporal machine gunner
2: Private second gunner
3: Private ammunition bearer
CHOWTIME, 1943-44
1: Sniper of an infantry unit
2: Medical orderly, 93rd Infantry Division
3: Staff sergeant of a Tank Battalion
PHILIPPINES, 1944-45
1: Officer, Ranger or Scout unit
2: Battalion commander, 11th Airborne Division
3: Private, 26th QM War Dog Platoon
OKINAWA, 1945
1: BAR gunner, 77th Infantry Division
2: Flamethrower operator, 77th Infantry Division
3: Infantry private, US Marine Corps
MISCELLANEOUS
1: Rifleman, Kiska Task Force; Aleutians, summer 1943
2: Supply sergeant, SW Pacific, 1943
3: 1st Sergeant, HQ US 8th Army; Japan, 1945
Makin Island, November 1943: a 27th Division BAR man awaits the enemy behind a fallen palm trunk. Note the front-to-back depth of the M1928 pack; and the large six-pocket BAR belt – each magazine held 20 rounds and each pouch two magazines, giving a basic load of 240 rounds.

Bougainville, 1944: a 37th Division GI winds up for the pitch, throwing his grenade baseball style – though most soldiers found the textbook straight-armed lob to be the best method for throwing. Under magnification this GI can be seen to have his ID tags fixed together with a dark rubber rim.

Grenades

The MkIIA1 fragmentation grenade or ‘pineapple’ was based on the classic British No.18/No.36 series (‘Mills bombs’) used in both World Wars, though with a different design of igniter set and fly-off safety ‘spoon’; it weighed 21oz (595g) and had a four-second fuse. Early-manufacture fuses emitted a loud ‘pop’ accompanied by smoke and sparks, and in the humid Pacific there were frequent ‘duds’ due to ignition problems; later improved fuses were more reliable. For the first year of the war the grenade came with the body painted entirely yellow (blue for training grenades). Later, just a yellow stripe around the top, or lettering, were the usual indicators of a filled grenade. Unlike the adequate German or weak Japanese types, US frag grenades were both powerful and deadly.

The 14oz (396g) MkIIA1 model was a smooth-skinned HE/concussion grenade; GIs felt it to be dangerous to the user and less effective than the ‘pineapple’. Most armies of the day differentiated between high-fragmentation ‘defensive’ grenades, to be thrown at an attacking enemy from behind cover; and low-fragmentation ‘offensive’ grenades, to be thrown ahead of the advancing troops for concussion effect without endangering the thrower. The distinction proved to be more theoretical than practical.)

Smoke was commonly used to provide cover or to signal. The M16 cylindrical smoke grenades swelled in the damp climate; full brass casings had solved the same feeding problem in France in 1918, and these were once again tardily made available in 1945.

Knives

Old knuckle-guard trench knives from World War I, USMC K-bars, individually ground-down bayonets and civilian hunting knives were all seen in use throughout the war. Issue of the newly designed M3 fighting knife began in late 1942. The M3 trench knife had a 7in (17.8cm) parkerised blade; its most distinctive feature was its bent thumb rest on the guard. A well-liked general purpose knife, it was issued in a metal-reinforced leather (M6) or later plastic composite (M8) scabbard. The similar M1 carbine bayonet (M4) was produced in 1944 and replaced the M3. (In Europe the 1st Special Service Force also had their own custom-made V42 combat knives.)

The M1939 machete had a 22in (55.9cm) blade made by Collins and came in a leather sheath; the M1942 had an 18in blade and a canvas or plastic sheath. The short, broad-bladed, pointed M1910/1917 and USMC Bolos were also used in limited numbers.
were available in green, violet, orange, black, yellow, and red colors; the more effective M18 smoke came out in 1944. M8 (white) and M2 (red) smoke were also issued in limited numbers. These ‘smoke cans’ were painted blue-grey with a waist band and lettering in yellow, and the tops painted in the relevant smoke color.

The M15 white phosphorous (WP) grenade was excellent for smoke, starting fires, marking targets, and suppressing enemy bunkers. The heavy 31oz (878g) WP or ‘Willy-Peter’ was cylindrical, but had a semi-rounded bottom so as to be distinguishable from smoke cans by feel. It had a four-second delay fuse and a bursting radius almost wider than it could be thrown. The can was painted blue-grey and marked with a waist band and ‘SMOKE WP’ in yellow.

The M14 thermite grenade was used for signaling and for destroying machinery. This 52oz (907g) grenade had a two-second fuse: the blue-grey can was marked with a waist band and ‘TH INCENDIARY’ in purple.

Chemical (gas) grenades were rarely used in World War II, though M6 and M7 CN/DM tear gas grenades were sometimes used to root out the occupants of bunkers and caves. Gas grenades were blue-grey cylindrical cans, marked with a waist band and ‘GAS IRRITANT’ in red.

**Rifle grenades**

Rifle grenades available to the GI came in anti-tank, smoke and parachute flare variants; they had a range of under 200 yards. A special unbulleted blank round was used to propel them, and a small M7 ‘vitamin pill’ could be inserted to boost the range by 40-50 yards. The 03/M1917, M1 rifle and M1 carbine all used similar clamp-on muzzle devices. The M1/M1A1 grenade adapter was a solid, finned tube with a three- or four-pronged clamp which would hold a ‘pineapple’ (or even a 60mm mortar bomb). The 03 used the M1 launcher, which allowed the rifle to fire ball rounds while it was in place. The M1917 took the M2 launcher. The M7 grenade launcher for the M1 Garand began issue in mid-1944 but was unpopular since it did not allow ball rounds to be fired; the M7A2 did, but only became available after VJ-Day. In early 1944 the M8 grenade launcher attachment was added to the M1 carbine.

Most rifle grenades were fired at a high angle with the butt braced against the ground and turned sideways; M9/M9A1 anti-tank (shaped charge) grenades used contact fuses and were commonly fired from the shoulder at AFVs and bunkers. Both the 03 and M1 could use a rarely-seen rubber boot which covered the butt and absorbed much of the recoil. The wooden rifle stock could sometimes be damaged when firing grenades, the M1 carbine being particularly prone to a cracked stock; the use of the folding stock carbine as a platform was not recommended. Both
the soft ground and the corrosive climate of the Pacific made rifle grenades somewhat less popular there; they were also dangerous to use in thickly wooded terrain, with the risk of striking a treestump and bouncing back at the user.

**Flamethrowers**

The US Army of 1939 had no flamethrowers, but they were quickly developed by the Chemical Corps and issued to the combat engineers. The first model (E1-R1) came into use in 1942 in New Guinea but proved very weak and unreliable: ‘... Cpl. Tirrell crawled through the underbrush to a spot some 30 feet from a Japanese emplacement. He stepped into the open and fired his flamethrower. The flaming oil dribbled 15 feet or so, setting the grass on fire. Again and again Tirrell tried to reach the bunker, but the flame would not carry. Finally a Japanese bullet glanced off his helmet, knocking him unconscious.’ Poor design, fragility of fittings and the heat and humidity of the Pacific were hard on the E1-R1 and M1 models. The use of gasoline also caused projection problems. Dogged attempts to improve it paid off in the steadily more reliable M1A1 (1943) and M2 (1944) models.

In 1942 just 24 flamethrowers were assigned to a division; by 1944 they had become a key weapon in the Pacific, and the divisional scale of issue had reached 192. The successful M1A1 and M2 used one cylinder of propellant nitrogen and two cylinders of ‘napalm’ – jellied gasoline, with an improved range of 40-50 yards. The M1 and M1A1 flamethrowers weighed about 70lbs (31.7kg), and their 5gal fuel capacity gave all models only eight to ten seconds of fire. An assistant accompanied the flamethrower operator to turn on the tanks from the rear just before use; by 1944 the assistant was to carry a jerrycan of additional fuel. The E1, M1 and M1A1 had electrical spark ignition problems, so some teams carried WP/thermite grenades to assure that the target ‘cooked off’. The M2 had a range of 50 yards and an improved pyro ignition system based on a Japanese method.

Stuart and Sherman flamethrower tanks were also to be seen in the Pacific in 1944-45. (Flamethrowers were available in Europe, but not used in such numbers.)

Lone flamethrowers deployed without protection were usually suppressed or destroyed with little impact. By 1944 many Army (and Marine) divisions were organising specially equipped bunker-busting teams of...
15-25 men who used 'corkscrew and blowtorch' tactics. These teams were formed around two flamethrowers and included riflemen, BARs, demolitions men and bazookas. They used flamethrowers to burn off jungle cover to expose Japanese-held caves and log bunkers. Then riflemen, BARs and bazookas laid down suppressive fire as the flamethrowers approached. Flame shot across the gun slits forced the enemy back as the demolition teams closed; then combinations of thrown demolition charges, bazooka fire and close-range flame finished the job. Near the front lines, jeep-mounted refill/repair positions supported the still short-winded and fragile flamethrowers. These integrated teams proved highly successful, but not all divisions organised them.

AMPHIBIOUS VEHICLES

In the Pacific, Mediterranean and North-West European theatres, successful amphibious operations would prove critical to winning the war. Fortunately, in the 1930s the US Marine Corps – with very limited assistance from the Navy and Army – pursued doctrine and hardware to make these operations possible. A waterborne assault is among the most difficult manoeuvres an army can attempt. The costly failure of the British/Canadian ‘raid in force’ at Dieppe in 1942 foreshadowed disaster for any opposed amphibious landing. By 1943 the US was able to prove their amphibious equipment and doctrine to be sound and viable, and in the last two years of the war American strength and expertise in this challenging form of warfare became unsurpassable.

The standard landing craft of the war was the ‘Higgins boat’, designed by that company at the behest of the Marine Corps (over the objections of the US Navy). The Higgins boat or LCVP (Landing Craft Vehicle/Personnel) in all its variants was said by Eisenhower to have been one of the three tools that won the war for the Allies (the others being the C-47 Dakota transport aircraft, and the jeep). This floating shoebox with a front ramp carried approximately 36 combat-loaded soldiers. More than 22,000 LCVPs were produced before VJ-Day.

Primary among the Army’s amphibious was the six-wheeled DUKW (universally known as the ‘duck’, although the title code letters officially stood for ‘1942 – amphibious – all wheel drive – dual rear axle’). Essentially an amphibious 2½ton truck with a rudder and propeller for water and wheels for land, the DUKW was launched in 1942 and kept in production until 1945. More than 25,000 were produced. The 2½ton DUKWs were accompanied by a 7½ton DUKW and a 2½ton LCT (Landing Craft Tank) and the LCM (Landing Craft Mechanized) was a 7½ton boat.

Loading an amtrac; the LVT-4 of 1944 could hold about 34 passengers, and had a rear ramp, which made loading and unloading much easier and safer. Note the gull-winged track pattern. These men all carry the M1936 musette as a pack.
water travel, it could simply drive down into the water and then drive out again on the other side. Developed in 1940-41, it came into Army service in 1942. The DUKW could travel at 45mph on land and 6 knots in the water, carrying 25 men or 2.5 tons of supplies. It gained early fame for an incident off Cape Cod in 1942 when an '... Army truck rescues men from a stranded naval vessel'. The Allies rapidly became dependent on the logistical link it provided between ship and shore. In the Pacific, the Army operated several amphibious brigades of DUKWs; US Navy-crewed DUKWs also supported landings in the Mediterranean and Normandy.

The Army also used the USMC-developed amphibious tractors or 'amtracs' to support their operations in the Pacific. This vehicle had been initially designed by John Roebling for civilian use as a 'swamp buggy'. The open-topped Landing Vehicle Tracked (LVT-1) or 'Alligator' was a fully-tracked amphibian that could cross reefs and sandbars to deliver troops on to the beach, propelled by its flanged track plates. With a crew of three, it carried 20-plus soldiers or 2 tons of cargo, and travelled at 25mph/4 knots; at least three machine guns could be mounted, but it was initially unarmoured, and was a transport rather than a fighting vehicle. The improved LVT-2 or 'Water Buffalo' which reached combat units in 1943 carried 24 men or 3 tons of cargo. Infantry had to clamber over the hull sides to disembark from the LVT-1 and -2; the LVT-4 (1944) and LVT-3 (1945) had rear ramps, and could carry a jeep and a 37mm gun, a 105mm gun, 4 tons of cargo, or at least 32 infantry.

The 'amtracs' soon gave birth to 'amtanks', armed and lightly armoured variants to provide fire support at the point of landing (though their inherent vulnerability was always recognised, and every effort was made to get 'real' tanks ashore as early as possible). The LVT(A)-1 and -2 of 1944 mounted the 37mm gun turret from the Stuart M5A1 light tank; the LVT(A)-4 had an open-topped turret with a short 75mm howitzer. Small numbers of amtracs were also modified to carry flamethrowers, rocket projectors, several .50cal machine guns and 37mm aircraft cannon. The armour on the LVT(A)s was only capable of turning small arms fire, but their presence on the beach gave troops a critical firepower edge during the first minutes of a landing.

The USMC enjoyed priority of issue, and the first US Army amtrac battalions did not see combat until the Kwajalein landing in the Marshall Islands in February 1944; each had 119 LVTs organised in two 51-vehicle companies and a headquarters. In time the Army would actually outstrip the Marines in these units – 23 Army to 11 Marine amtrac, and seven Army to three Marine amtank battalions. By June 1944 in the Marianas the first Army amtank unit, the 708th Amphibian Tank Bn – which won a Distinguished Unit Citation on Saipan – had four companies each with 13 x LVT(A)-1s and 4 x (A)-4s, supporting the amtracs of the 534th, 715th and 773rd Amphibian Tractor Battalions.
TANKS IN THE PACIFIC

The only US Army tanks available in the Pacific at the time of Pearl Harbor were about a hundred M3 Stuart light tanks of the Provisional Tank Group (192nd and 194th Tank Bns), on Luzon in the Philippines. Although the M3 was under-gunned and under-armoured by international standards, the unit fought bravely and effectively against the even weaker Japanese Type 95s before the fall of Bataan.

By 1943 the heavier M4 Sherman began to become available, but until 1945 the improved M5A1 Stuart still equipped some companies of mixed tank battalions. The units in theatre represented about one-third of the US Army's total of tank battalions; none were organic to Army divisions in the Pacific – all were independent, assigned by corps or army as needed.

For the first half of the war the jungles and islands did not provide much of a field of use for the tank; and throughout the war its main role was in direct support of infantry, where its cannon and machine guns were of huge value in suppressing enemy fire and 'bunker busting'. Stuarts were fitted with flamethrowers in 1943; and the flamethrower-equipped Shermans of the complete 713th Tank Bn were particularly valuable in 1945 on Okinawa, where the bloody fighting sometimes resembled World War I trench warfare. Apart from the fighting on Luzon in December 1944-February 1945 tanks-on-tank actions were rare, and the US equipment was always superior to the Japanese. (On Peleliu in September 1944 US Marine Sherman crews used HE rounds to ensure a kill when they encountered Japanese Type 95s – the armour-piercing rounds punched right through them so easily that they failed to destroy them.)

PACIFIC THEATRE CAMPAIGN SUMMARY

While the main purpose of this book is to describe uniforms and equipment, a brief campaign summary may help readers put this material in context.
Philippines
The Japanese began amphibious landings on the islands culminating in the 22 December 1941 landing on Luzon. The half-trained Filipino army rapidly retreated and Manila fell on 26 December. Gen Douglas MacArthur made a planned withdrawal to the defence of the Bataan peninsula. The combined Filipino/US defenders were slowly pushed back and finally forced to surrender on 9 April 1942. The fortified island of Corregidor held out until Japanese amphibious assaults forced surrender on 6 May. MacArthur had failed to properly victual Bataan and Corregidor, but the defence had cost the Japanese five precious months.

New Guinea
In the winter of 1942 the Australian 7th and US 32nd Divisions, fighting in some of the worst jungle terrain in the world, forced the Japanese back from Port Moresby and into the defence of Buna. With almost no armour or artillery, the Allies finally seized Buna in January 1943. The US lost 60% of their force to disease along with 2,700 battle casualties. After a year of fighting, enveloping US amphibious landings at Aitape/Hollandia in April 1944 defeated the Japanese 18th Army at a cost of just 5,000 men. The US 41st Division’s capture of Biak island in June 1944 was among the last pitched battles of the campaign. Skillful combined Australian/US operations would continue in New Guinea until its final subjugation in August 1944.

Solomon Islands
The US Army joined the Marines in the battle for Guadalcanal in October 1942 with the deployment of the 23rd Division. By January 1943 the 25th Division along with the 2nd Marine and 23rd Divisions were on the offensive; by February the island was secure, for the loss of 6,000 US casualties and an additional 9,000 sick.

The Army landed on New Georgia in July 1943 with the 37th and 43rd Divisions; joined by the 25th Division, they overcame fierce resistance and secured the island by the end of August.

In November 1943, Marines seized a five-by-ten mile perimeter around Empress Augusta Bay on Bougainville. Defence of the newly won terrain was left to the 23rd and 37th Divisions. By mid-1944 the island was secured.

New Britain
With the strategic Rabaul at the north end of the island, the 1st Cavalry Division and US Marines landed at the south (Cape Gloucester) in December 1943. By March 1944 the 40th and 1st Marine Divisions had advanced up the coast, but this had cost MacArthur over 2,000 casualties for little real gain. The Australians then took over and contained Rabaul. The 1st Cavalry Division had gone on to capture Los Negros island (Admiralties) in late February 44.
Alcutians
After receiving desert training, the 7th Division landed on the cold, wet Japanese-held island of Attu in May 1943. Rooting out the 2,500-man enemy garrison cost the 7th 1,700 battle casualties and 2,100 men to non-battle causes, especially trench foot. The Japanese finished the battle with bansai charges and only 29 men survived the fighting to be captured. A combined US/Canadian force (including the 1st Special Service Brigade) landed on nearby Kiska island in August 1943, to find that the 4,500-strong Japanese garrison had been evacuated in late July.

Gilberts/Marshalls/Marianas
The 27th Division seized Makin (Gilberts) in November 1943. In February 1944 the 7th Division landed on Kwajalein (Marshalls), seizing the island in a week for a loss of just under 1,000 men. Later in the month, the 27th Division landed on Eniwetok in support of the Marines with similar results. In June 1944 the 27th Division reinforced two Marine divisions in the bitter fighting for Saipan (Marianas). Almost 30 days of fanatical Japanese resistance ended on 13 July; US losses were 16,000 men. During the battle, the 27th's commander was relieved by the (Marine) corps commander for lack of aggressiveness - a conflict which probably had more to do with differences in tactics between the Army and Marines than anything else. Guam (Marianas) fell to the Marines and the 77th Division in July 1944.

Philippines
The 1st Marine and 81st Divisions made the preliminary landings on the Palaus (Peleliu) in September 1944; fierce fighting cost the Marines 6,500 and the 81st 3,300 men. MacArthur's first landings in the Philippines hit Leyte unopposed in October. The Japanese rapidly fell in reinforcements, and the capture and pacification of the island would continue until V-J Day, costing some 16,000 US casualties. MacArthur then landed on Luzon in January 1945. Gathering strength, the Army slowly began the drive to Manila and the nearby Clark Field airbase. The 275,000 Japanese troops commanded by the able Gen Yamashita mostly stayed in the rugged terrain of the north, waiting for a battle of attrition. Racing ahead with the 1st Cavalry and 37th Divisions, the US forces seized Clark Field and Manila after hard fighting, especially in the city; Manila fell on 4 March 1945. Corregidor would fall to a daring airborne and amphibious assault on 27 February. Until V-J Day MacArthur continued to expend his forces on reducing the Japanese on the various islands of the Philippines archipelago and preparing for the assault on Japan. US losses in the Philippines were 64,000, with an additional 100,000-plus non-battle casualties.

Medical services
World War II saw huge advances in the treatment and evacuation of casualties, especially by US medical personnel. 'Wonder drugs' like penicillin, sulfas powder and morphine, and the ability to transfuse with stored blood, drastically reduced deaths due to infection and shock. Medics and sometimes GIs themselves carried sulfas powder and one-shot morphine ampules for immediate use in the foxhole. If a wounded GI could be safely evacuated for treatment - a big 'if' - his chances of survival were remarkably high, averaging 95.5% in 1941-45. About 75% even of stomach wounds, and an astonishing 95% of chest wounds, survived treatment. Even men with limbs blown off, or head wounds, survived more often than not - if they were evacuated to the rear areas quickly enough.

Disease, as always, was a major problem; during World War II as a whole, for every one man wounded in combat 27 were temporarily disabled by disease. In the Mediterranean and European theatres the Army's greatest single scourge was venereal disease. Malaria was also a serious problem in North Africa and Sicily. In the Pacific, VX was not a problem - but almost every other disease known to man was: the heavily jungled and malarial South-West Pacific was especially hazardous. Malaria was almost universal in combat areas, and dysentery, dengue fever and typhoid could cause debilitating fever and diarrhea. For malaria the Allies produced Atabrine pills, which would suppress the symptoms; their side effects were that they turned the skin a yellowish hue - and were rumoured to cause sterility, which discouraged soldiers from taking them as ordered.

Wounds and serious diseases played a smaller part in the day-to-day miseries of the average GI than the results of the generally unhealthy environment. In the Pacific minor cuts, abrasions and insect bites rapidly became infected and often refused to heal without lengthy treatment. The chafing of constantly wet clothing caused widespread fungal skin diseases and ulcerations - generally called 'jungle rot'. Another medical problem not to be underestimated in the Pacific was simple heatstroke caused by high temperatures and extreme humidity.

As the Japanese gave priority to attacking aid stations and killing medics, the latter wore no red cross markings and commonly went armed. Aborigines in the South-West Pacific gave yeoman service in moving the wounded to the rear areas. Chaplains were also commonly to be found serving alongside medics.

(In the European theatre German troops generally did not fire deliberately on medical personnel. It was thus in the interests of stretcher bearers and medics to be distinguished in combat by the wearing of the red cross armband, and red cross markings on white disks or other shapes on their helmets.)
Japan, 1945: soldiers of the ‘America!’ Division – note shoulder patch worn on khakis by the lieutenant, far right – receive medals before they return to the States. The men wear HBTs and helmet liners; NCO stripes began to reappear after VJ-Day.

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<th>Division</th>
<th>Description</th>
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<td>7th Infantry Division</td>
<td>‘Hourglass’.</td>
<td>Attu, Kwajalein, Leyte, Okinawa.</td>
<td>Black diabolo on red disk.</td>
</tr>
<tr>
<td>11th Airborne Division</td>
<td>‘Angels’.</td>
<td>Leyte, Manila, Cavite (Philippines).</td>
<td>Blue shield under blue AIRBORNE arc; white winged circle surrounding red disk with white ‘11’.</td>
</tr>
<tr>
<td>24th Infantry Division</td>
<td>‘Victory’.</td>
<td>New Guinea, Philippines.</td>
<td>Green taro leaf edged yellow, on red disk edged black.</td>
</tr>
<tr>
<td>31st Infantry Division</td>
<td>‘Dixie’.</td>
<td>Philippines.</td>
<td>Two opposed red ‘D’s in red circle, all on white disk.</td>
</tr>
<tr>
<td>33rd Infantry Division</td>
<td>‘Prairie’.</td>
<td>Northern Luzon.</td>
<td>Yellow cross on dark blue disk.</td>
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<tr>
<td>37th Infantry Division</td>
<td>(Buckeyes).</td>
<td>Munda (New Georgia), Bougainville, Lingayen Gulf, Manila.</td>
<td>Red disk edged white.</td>
</tr>
<tr>
<td>38th Infantry Division</td>
<td>(Cyclone).</td>
<td>Bataan.</td>
<td>White ‘CY’ monogram on shield halved blue (left) and red (right).</td>
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<td>40th Infantry Division</td>
<td>(Grizzly).</td>
<td>Admiralties, Philippines.</td>
<td>Yellow sunburst on dark blue diamond.</td>
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<td>41st Infantry Division</td>
<td>(Sunset).</td>
<td>New Guinea, Marshalls, Mindanao, Palawan (Philippines).</td>
<td>Yellow sun sinking into blue horizon against red sky.</td>
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<tr>
<td>77th Infantry Division</td>
<td>(Liberty).</td>
<td>Guam, Leyte, Okinawa.</td>
<td>Yellow Statue of Liberty on dark blue tapered quadrilateral.</td>
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<tr>
<td>81st Infantry Division</td>
<td>(Wildcat).</td>
<td>Angaur, Peleliu, Ulithi.</td>
<td>Black cat facing left on khaki disk edged black.</td>
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<td>93rd Infantry Division</td>
<td>(Bloody Hand).</td>
<td>Bougainville, SW Pacific, Philippines.</td>
<td>Horizon-blue Adrian helmet on black disk.</td>
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<tr>
<td>96th Infantry Division</td>
<td>(Deadly Eyes).</td>
<td>Leyte, Okinawa.</td>
<td>Blue diamond overlapping white diamond, all on horizontal khaki hexagon.</td>
</tr>
<tr>
<td>1st Cavalry Division</td>
<td>(The First Team).</td>
<td>New Britain, Admiralties, Philippines.</td>
<td>Black horsehead and diagonal stripe on yellow shield.</td>
</tr>
</tbody>
</table>
Okinawa
On 1 April 1945 the 10th Army landed four divisions on the 65-mile-long island of Okinawa, unopposed. Waiting in the hilly southern region were about 100,000 entrenched Japanese troops. Besides the 1st and 6th Marine Divisions, the 10th Army deployed the 7th, 27th, 77th and 96th Divisions. The US Navy fired over 600,000 large calibre shells in support. Southern Okinawa was taken yard by yard by riflemen, tanks and flamethrowers; the fighting was as savagely intense as in any previous island battle, and involved many more men on both sides, for longer – Okinawa did not finally fall until 21 June. With ferocious kamikaze attacks on the supporting fleet, Okinawa overall cost the US forces 50,000 casualties.

China-Burma-India
The US commitment to this theatre was in aircraft and logistics. Road-building by US Army Corps of Engineers and a massive aerial supply operation proved critical in supporting the Chinese war effort, and air support was extremely valuable to the British/Indian forces. Besides advisors and small units deployed to help the forming Chinese Army, the only US combat unit in the CBI was the 3,000-man 5307th Provisional Unit (known at various dates as ‘Galahad’, ‘Merrill’s Marauders’, and ‘Mars Task Force’). This was deployed to Burma in 1944, and helped British/Indian units seize the strategic airfield at Myitkyina.

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A: THE PHILIPPINES, 1942
A1: Corporal, US Infantry, Philippines Division
This corporal is among the 23,000 US and Filipino regular troops defending the Philippines against the Japanese onslaught. His khaki cotton Class C ('chino') uniform is comfortable, but its light colour and lack of durability will be found wanting in combat; his rank chevrons are displayed on both sleeves. His helmet is the M1917A1 'dishpan' with the newer khaki chinstrap. Although a small number of M1 Garands were available in the Philippines, this soldier, like most, is armed with the standard M1903 Springfield bolt action rifle. Forsaken by the US, the 'Battling Bastards of Bataan' said that they had 'No Mama, no Papa, and no Uncle Sam'.

A2: 1st Lieutenant, US Cavalry
Officers' khaki shirts differed from the EMs' in having epaulettes (shoulder straps), and in the Philippines the pocket flaps were often customised as shown. This officer wears his rank bars at the end of his epaulettes and cut-out national and branch insignia on the collar points, as required in prewar regulations. This configuration was soon changed to wearing rank on the right shirt collar and branch on the left. This cavalryman has been assigned to an infantry unit and so wears the appropriate boots and leggings. His M1936 pistol belt and suspenders support his .45cal semi-automatic pistol in a russet holster, web double-magazine pouch, World War I first aid pouch and (obscured here) canteen. His Thompson SMG is the prewar M1928 model with the distinctive top bolt and 50-round drum magazine.

A3: Filipino rifleman
Gen MacArthur was in the process of building up the new 100,000-man Filipino Army for the impending war with Japan which was anticipated to begin no sooner than mid-1942. Unprepared for war in late 1941, they performed poorly at first, but by the time the combined US/Filipino regulars were defending Bataan they had become viable soldiers. Filipino units were led by both Filipino and US officers. This well equipped man is armed with the World War I surplus M1917 (P17) rifle and helmet. If he survives the fighting to be captured he will probably have to endure the 'Bataan Death March' – during which more than 600 US and 5,000 Filipino soldiers would die of neglect, exhaustion and brutality. He will suffer unimaginable hardship as a prisoner in Japanese hands until liberation in 1945.

B: CALIFORNIA & HAWAII, 1942-43
B1: Private, Infantry, 1942
This soldier on sentry duty still awaits the issue of the new M1 helmet and M1 Garand rifle; he is also wearing a cavalry pattern cartridge belt, identified by its missing pouch on the front – pistol-armed horsemen used this spot to mount their two-magazine .45 pouch. Note the long World War I bayonet scabbard covered with canvas and leather. Brass tunic collar disks bearing 'US' and branch symbols were to be worn on the right and left shirt collar points respectively in 1942, but this order was soon rescinded. His tie is worn tucked into the shirt, as would be required throughout the war. In the autumn this man would revert to wearing the normal dark brown drab wool uniform. When he is issued with a new M1 helmet and Garand it will almost certainly mean that his unit is about to go overseas.

B2: Captain (equivalent), Women's Army Auxiliary Corps, 1943
This officer, depicted immediately before the full incorporation of this organisation into the US Army as the Women's Army Corps, wears the first pattern officers' khaki cotton tunic; this was also available in gaberdine, similar to the male officer's khaki service tunic. The WAAC uniform design was a compromise; suggestions were requested from a number of leading civilian designers, but the final choice was predictably a 'committee compromise'. Note the unusual transverse shoulder straps, soon to be replaced by epaulettes – these bear metal rank insignia; the false breast pockets, and slash waist pockets; 'US' above branch badges on the collars and lapels; the issue shoulder bag, rayon stockings, and brown Oxford shoes. The hat was unofficially named after the female commander of the WAAC/WAC, Col (Director) Oveta Culp Hobby; here it still bears the WAAC's 'walking buzzard', soon to be replaced by the US Army officer's universal eagle badge.

B3: Captain, Field Artillery, 1943
Khaki coats and hats were used prewar but they were made of a moderately heavy cotton; in 1942 a slightly synthetic-looking gaberdine was also authorised for use in these coats. This coat and matching trousers would remain the standard until well after World War II. The single stripe of slightly contrasting cuff braid was the mark of officer status for all commissioned ranks. A khaki version of the conventional visored officer's service dress cap was also authorised, but this captain wears the khaki overseas cap, trimmed with mixed gold/black piping on the upper and front
Okinawa, 1945: three GIs from the 77th Division wearing typical uniforms and equipment of late war front line infantry. The medic (centre) has the standard medical pouches but not the yoke suspenders. Note (left) the World War I canteen, and the three-pocket grenade pouch hanging in front of his thigh. Both riflemen appear to be wearing the old M1928 pack, with two of the suspender straps looped together across their chests. At (right) the deep pocket of the second pattern HBT shirt shows well.

C: GUADALCANAL, 1942-43
C1: Infantry private, 23rd Infantry Division, October 1942
The ‘American’ was the first Army division to be deployed to Guadalcanal in support of the battle-worn Marines. This private still wears the one-piece HBT overall suit; most men found this to be too hot, and hard to remove when (the very prevalent) dysentery came calling. He has dispensed with his leggings, and is typically accoutered for combat with the minimum of web equipment; note that like the figures on Plate A he still has the World War I patterns of canteen and first aid pouch on his rifle cartridge belt. Like the vast majority of GIs during the war he has decided not to buckle his helmet chinstrap; he would rather hold the helmet in place while running than risk a broken neck. Unlike his Marine comrades this GI is armed with the M1 Garand semi-automatic rifle; on Guadalcanal the Marines quickly saw the value of its high rate of fire, and ‘obtained’ as many as possible. He also carries a fragmentation grenade in his right breast pocket.

C2: Rifle grenadier, 25th Infantry Division, 1943
This ‘sad sack’ is wearing one of the handy new ponchos based on the USMC design; in its role as rainwear this green shelter-half, which had a myriad of uses, could be snapped along the edges to form loose sleeves, and covered both man and equipment. He is armed with the M1903A3 modification of the Springfield, the most discernible difference being the new placement of the rear sight; note also the rifle grenade launcher attachment at the muzzle. The short T-handled shovel of World War I was used throughout the war, although its (theoretical) replacement – the folding-head tool based on the German model – would soon arrive. The 25th ‘Tropical Lightning’ Division, with its prewar Regular Army cadre, would win a Distinguished Unit Citation for its actions in the Guadalcanal campaign.

C3: Infantry sergeant, 23rd Infantry Division, 1943
Although he has tucked the shirt into the trousers, his first pattern HBT two-piece uniform is identifiable by its pleated breast pockets. Because its green colour faded quickly with use it was sometimes overdyed a blackish green. This NCO shows no insignia; he is armed with a M97 Winchester pump-action 12 gauge shotgun, a .45cal pistol, and an early war MkIA1 fragmentation grenade painted yellow all over – this was soon reduced to a narrow yellow stripe around the top of the grenade body. Shotguns were used by the Army and Marines throughout the Pacific campaigns, but in very limited numbers and not without some controversy.

D: SOUTH-WEST PACIFIC, 1943-44
D1: Corporal machine gunner
An infantry battalion’s heavy weapons company would normally have eight .30cal water-cooled M1917A1 machine guns. This GI cradles one of these weapons – which weighs 41lbs (18.6kg) with water in the jacket. The M1917A1 and the lighter air-cooled M1919 were functionally almost identical, though the more awkward tripod and the water jacket of the 1917 model allowed sustained defensive fire. The corporal section leader wears the later pattern HBT shirt with long, unpleated pockets, and the new HBT trousers with thigh cargo pockets (both the shirt and trouser pockets could hold the new K-ration box). He displays no rank insignia, and is identifiable only by his role as gunner, his pistol belt and holstered .45 automatic.

D2: Private second gunner
Like his comrades he wears a second pattern HBT shirt. The blackened metal ‘13-star’ buttons used on HBTs – sometimes known as the ‘Starburst of Freedom’ design – were sometimes later replaced by standard drab green plastic buttons. While not popular, this large-mesh helmet netting would last most of the war as an issue item. His footwear is the latest in specially designed jungle boots; while lacking in support their lightness and quick drying
made them attractive to many GLs. (An ankle-length version was also seen in use.) The Browning tripod weighs 52lbs (23.6kg); he also carries an all-purpose ammunition bag (its LTD fasteners suggesting a locally made 'custom' example), an M1 carbine and its two magazine pouch, and an entrenching tool.

**D3: Private ammunition bearer**

Two or more men were usually assigned to carry ammunition for a machine gun; each can carried 250 belt rounds and weighed 5lbs (2kg). Old World War I vintage wooden boxes were also in limited use, but this steel box was the standard (and has remained in US Army use with few changes to this day). This GI is wearing the standard mid-war HBTs – unusually, with leggings – and is using one of several similar patterns of issue machete to cut trail. Clips for his Garand are carried in his web rifle belt and a use-and-throw-away cotton bandoleer; the bayonet would hang off his left hip. These M1936 web suspenders were commonly discarded in the Pacific; here he has a MkIIA1 grenade fixed to one – GLs sometimes used tape to secure them.

**E: CHOWTIME, 1943-44**

**E1: Sniper of an infantry unit**

This sniper wears the one-piece M1942 camouflage suit, and the M1941 billed soft fatigue cap – a very popular item, and sometimes seen worn under the helmet. The one-piece suit was the first special jungle uniform issued, but like its HBT green counterpart it proved too hot and too awkward – when heading for the latrine the GI had to remove his web equipment and shrug the top half of the suit right down. The camouflage pattern of green and brown spots on a drab straw-coloured ground was also somewhat easy to spot when the wearer moved. Nevertheless, for snipers – who moved very little when working – the suit proved useful. This GI is armed with the M1003A4 with a Weaver 2.5 x scope sight. He carries a lightweight 60-round bandoleer for extra ammunition; behind him is the new M1943 jungle pack.

**E2: Medical orderly, 93rd Infantry Division**

This medic from an African-American unit wears the same one-piece camouflage suit as E1; it was in common issue in 1943. His footwear are the canvas and rubber jungle boots; and his floppy hat is the later green HBT version of the earlier 1940 khaki 'Daisy Mae'. His pair of medical pouches are supported by special yoke suspenders. This soldier is unarmed, although medics commonly armed themselves in the Pacific theatre due to the Japanese habit of targeting them; for the same reason he displays no red cross insignia. The carry-all bag at his feet, designed to hold a steel ammunition box, was used for many different purposes in the field. African-Americans served in segregated support units throughout the Army, but one all-black division – the 93rd, which had distinguished itself under French Army command in World War I – served in the Pacific.

**E3: Staff sergeant of a Tank Battalion**

This staff sergeant wears the one-piece HBT suit intended for mechanics and vehicle crews. As was common with HBTS – but rare in the Pacific – he has inked his rank on to the sleeves of his coverall. He wears the first pattern of the .45 pistol shoulder holster, which was intended for the use of tankers and drivers. In his fibre and leather tank crew helmet he carries K-ration boxes, the breakfast, dinner and supper meals marked and colour-coded.

US tanks could easily handle Japanese tanks, but the enemy's 47mm anti-tank gun could knock out a Sherman from the side; suicide attacks by sappers with pole or satchel charges and anti-tank grenades were also a serious threat. Some of the Army tank and tank destroyer units which saw action in the Pacific included: SW Pacific: Bougainville, 1944 754th Tc Bn; Hollandia, New Guinea, 1944 4th Tc Bn, 632nd TD Bn (M10) Biak 603rd Sep.Tc Co. Central Pacific: Makin, Nov 1943 193rd Tc Bn (M3 Lee); Marshalls, Feb 1944 767th Tc Bn (M4A1, M5A1, M10, flamethrower tanks), 766th Tc Bn; Marianas, June 1944 – 1822nd TD Bn Guam 768th Tc Bn; Palau Islands, Sept 1944 710th Tc Bn, 819th TD Bn (M10); Philippines, Dec 1944-Feb 1945 44th, 716th, 754th Tc Bns, 632nd (M10), 637th (M18) TD Bns. Okinawa: 706th, 711th, 713th, 715th Tc Bns.

**F: PHILIPPINES, 1944-45**

**F1: Officer, Ranger or Scout unit**

This officer wears the newly available two-piece version of the M1942 camouflage jungle uniform. By the final year of the war most GLs received – and preferred – the standard green HBTs, and use of the camouflage uniform became uncommon. Long range reconnaissance scouts did use this uniform quite frequently, however, and preferred the soft fatigue cap to the steel helmet. This man wears no insignia, but is probably an officer in the 6th Ranger Battalion, or perhaps a member of the 6th Army's small 'Alamo Scouts'
unit? He wears the newly issued buckle boots, which would rapidly become the common issue footwear in this last year of the war. Magazine pouches for his M1 carbine are carried on his pistol belt and the butt of the weapon. Instead of an issue machete he carries a local bolo for cutting trail through the jungle.

F2: Battalion commander, 11th Airborne Division
The Corcoran paratrooper boots are the only features that might identify this man as Airborne – for ground combat he has removed the special chin harness from his helmet liner. Nor does he wear any visible insignia to mark him as a lieutenant-colonel or major commanding a battalion, though his shoulder-holstered pistol suggests that he is an officer. This sort of smudgy helmet camouflage pattern was painted on by several units in the last year of the war. His M3 fighting knife will soon be replaced by the M1 carbine bayonet; and note the large green pouch of the jungle first aid kit.

The small 11th Airborne Division retained its 8,200-man establishment throughout the war; it first saw action as reinforcements on Leyte in November 1944. MacArthur also had at his disposal the independent 503rd Parachute Infantry Regiment, which jumped at Nadzab (1943), Noemfoor (1944), and – most famously – at Corregidor in February 1945.

F3: Private, 26th Quartermaster War Dog Platoon
This left-handed private listening to a SCR 536 'handle-talkie' radio appears to be serving as a HQ runner. He too has a camouflage-painted helmet, and wears a late pattern HBT shirt, but still has the older issue ankle boots of 1941, with toecaps, and trousers without cargo pockets worn rolled over web leggings. He is armed with an M1 Garand and a MkIIA1 'pineapple' grenade. An immediate-use clip of Garand rounds was often carried jammed on to a web suspender, as here; interestingly, this GI has a complete clip of red-tipped tracer rounds (black tips identified armour-piercing ammunition). The platoon/company level SCR 536 (Set, Complete Radio) AM radio had a range of about two miles and was preset to a single frequency. It had no external switches and was turned on simply by extending the antenna.

Medium-sized dogs from one to five years old, measuring 20ins (50.8cm) at the shoulder and weighing at least 50lbs (22.7kg) could be 'recruited' for service in the 'KB' Corps; German Shepherds were the preferred breed, though the Marines liked Dobermans. Interestingly, the Quartermaster Corps provided both the dogs and their handlers. War dogs were trained for use as scouts, couriers, pack animals and to guard POWs. After hard service many dogs were found to be too sensitive to prolonged artillery fire, with disease (heartworm) and fatigue also taking a toll. (Dogs were not eligible for the Purple Heart...)

G: OKINAWA, 1945
G1: BAR gunner, 77th Infantry Division
The BAR – here stripped of all its attachments – provided the basis of the rifle squad's firepower, and was a key player in the bunker-busting teams used in the last year of the war. Dressed in standard late war HBTs, this BAR man also wears the new buckle boots now commonly issued. His helmet shows the 77th Division's 'Lady Liberty' insignia worn on Okinawa; this has been illustrated as a plain white outline, but close-up photos (e.g. one of a company commander, Capt Buckner M.Cree, receiving the Silver Star) show that at least some helmets carried the full yellow-on-blue symbol on the white ground on both sides. Except for camouflage, markings of any kind on helmets in the Pacific were rare, although rank symbols were occasionally painted on the back. At one time men of the 27th Division also displayed a formation symbol, a white outline parallelogram on the left side of green-and-black camouflaged helmets. Also to be
noted here is the elastic helmet band commonly issued in the last year of the war. Metal-framed spectacles with almost oval lenses were standard issue to Gls who needed them.

G2: Flamethrower operator, 77th Infantry Division
This combat engineer dressed in late war HBs wielded the M1A1 flamethrower; he needs to use both hands and to brace himself when firing or he might be knocked over by the ‘recoil’ force of the nitrogen propelling the napalm fuel.

G3: Infantry private, US Marine Corps
Marines and Gls fought side by side on Guadalcanal, at Cape Gloucester, on Saipan and Okinawa, and although rivalry was often intense the Army's 77th Division enjoyed an unusually good relationship with the USMC. This 'lost' Marine - at 18-20 years old, about eight or ten years younger than the average 77th Division GI - has been volunteered to join an Army unit for the time being as an assistant to a flamethrower man. The rifle-armed assistant helped protect the laden operator; turned on the fuel and propelled tanks for him when going into combat; and by this date would carry a 5gal jerrycan of napalm fuel to reload the flamethrower.

Items that indicate this man's Marine identity are the standard USMC HBs - known as utilities or dungarees - with the distinctive 'USMC' and eagle, globe and anchor pocket stencil, the Marines' unique camouflage helmet cover, and the K-bar fighting knife. Marines had no access to buckle boots so this man wears the issue 'rough-out' low quarter boots. In a pocket he should be carrying a 'WP' grenade for throwing in case the lighting mechanism on the flamethrower muzzle fails to ignite the fuel.

H: MISCELLANEOUS

H1: Rifleman, Kiska Task Force; Aleutians, summer 1943
Though technically serving in the Pacific theatre, this GI is necessarily kitted out for winter conditions - the Aleutians lie far north in the Bering Sea. He wears bib-fronted, wool-lined, cotton canvas tankers' winter trousers under his 'M1941' Parsons jacket. His boots are either from an early trials batch of M1944 shoepacs, or the privately purchased civilian type on which these were modelled. Winter overboots, though dry and warm, could make the feet feel sweat, then freeze. Members of the Kiska Task Force apparently wore the knife shoulder patch on whichever sleeve they liked. Attu fell to the 7th Division after a stiff fight, but although the Japanese had already evacuated Kiska the island still cost the US Army 2,000 casualties due to foot disorders and sickness. A variety of cold weather gear was tried out in this campaign, including mackinaws and the longer arctic model of the Parsons jacket.

H2: Supply sergeant, South-West Pacific, 1943
This rear area NCO is dressed for comfort in a khaki shirt and shorts. It was very unusual to see combat Gls wearing shorts, since any scratches or insect bites almost invariably became infected (artillerymen sometimes wore shorts, but they were more static). Nearby is the early war issue pith helmet, but he is wearing a semi-official 'swing' soft cap, the slightly longer-billed version of the M1941 favoured by the

Okinawa, 1945: this veteran infantryman from the 96th Division is - typically - as lightly equipped for combat as possible. He has only his rifle, a cartridge belt, a first aid pouch and an (empty) canteen carrier visible; he might add a poncho and a grenade.

11th Airborne Division. His boots are the Australian-made hobnailed version of the low quarter 'service shoes'. On his pistol belt are a compass pouch, a canteen and a holstered revolver - either a M1917 .45cal or, more likely, a Smith & Wesson .38 Model 10.

H3: First sergeant, 8th Army Headquarters; Japan, late 1945
In the chilly Japanese autumn this veteran NCO, enjoying the fruits of victory, wears his brown drab wool service uniform. The overseas cap is piped in infantry light blue. The 'ike' jacket - officially the M1944 OD wool field jacket - was very popular as a Class A walking-out dress, and rapidly supplanted the four-pocket wool coat whenever it could be acquired. On his right and left collar points respectively he wears the EMs' brass disks bearing 'US' and the crossed rifles of his branch. This pres war regular soldier has completed two enlistments and has been overseas for 2.5 years, as shown by the diagonal and straight 'hash marks' (the latter for six months each) on his left forearm. His current posting to 8th Army HQ is shown by his left shoulder patch; on his right shoulder he is allowed to continue to wear the patch of the 25th 'Tropical Lightning' Division (inset, 3a) in which he served in combat. Below the blue and silver Combat Infantryman's Badge on his left breast his ribbons include the Bronze Star with 'V' for valour, and the Asiatic-Pacific campaign ribbon with four battle stars. Obscured here, he would wear above his right pocket the blue Distinguished Unit Citation (renamed postwar the Presidential Unit Citation).
Okinawa, May 1945: clustered round a jeep radio, weary Gls of the 77th Division – note marking on side of helmet, and see Plate G – hear the news of the German surrender. Against the rain they wear the poncho, with its ‘turtleneck’ drawstring closure – see Plate C. For the men of the ‘forgotten armies’ in the Far East the war is emphatically not over yet.

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