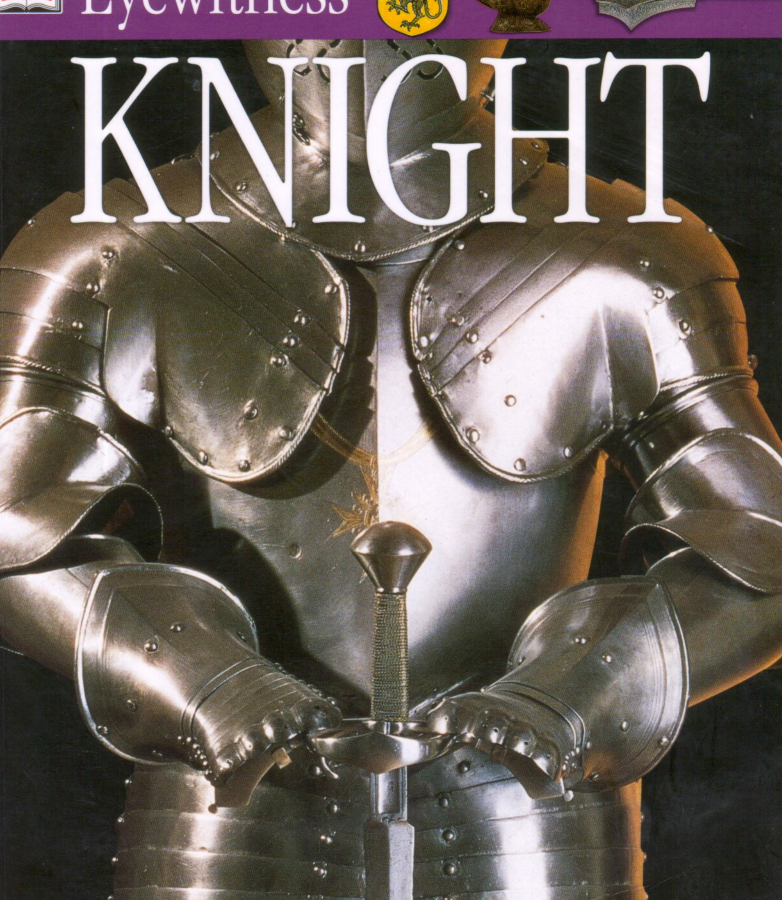


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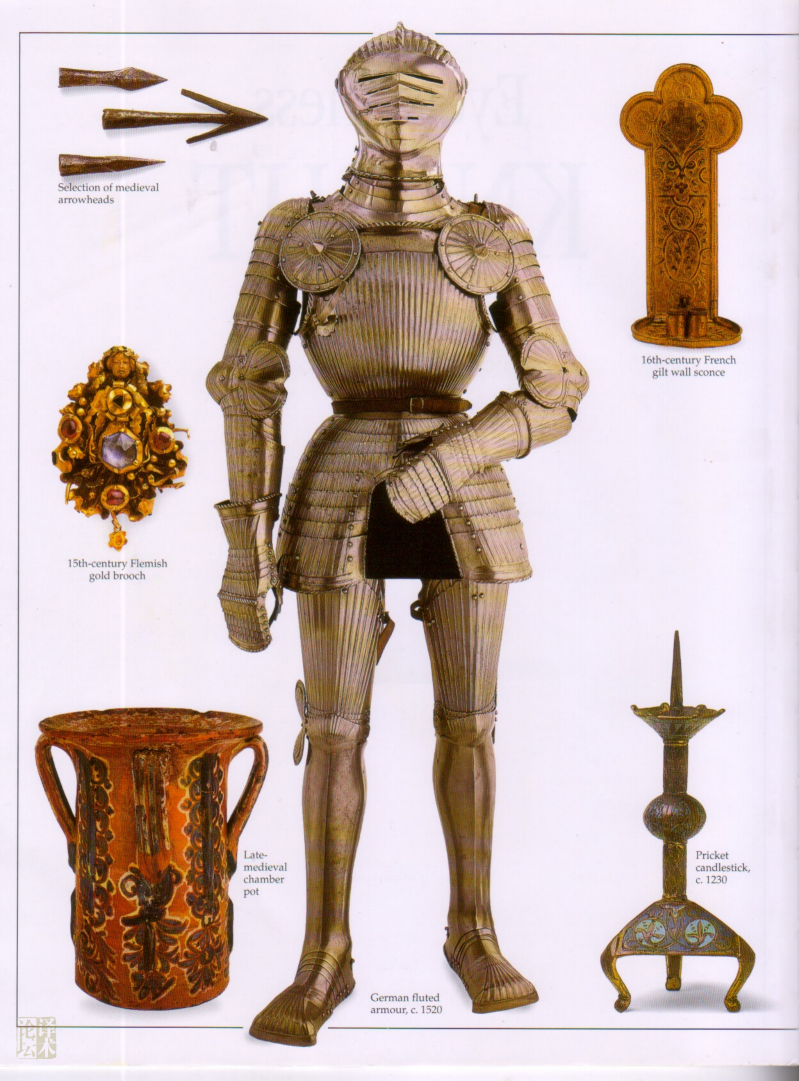


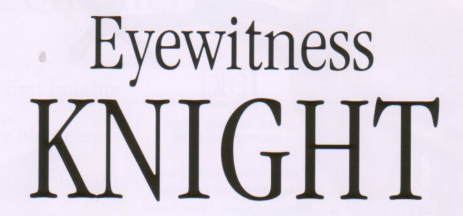




Eyewitness KNIGHT







Written by
CHRISTOPHER GRAVETT

Photographed by GEOFF DANN



15th-century German serving knife

16th-century Italian parade helmet

German halberd, late 16th century



A Dorling Kindersley Book



15th-century German shaffron (armour for horse's head)



Plaque from a tomb ornament showing a knight on horseback



15th-century spur



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German halberd, c. 1500

16thcentury German sword



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The first knights





SEABORNE ARMY

Grim-faced armoured soldiers with spears and kite-shaped wooden shields stand ready on the deck of a ship. This French manuscript of the 11th century shows vessels like those used by the Normans to bring their invading army to England.

Prick

PRICK SPUR

This 11th-century prick spur is

made from tinned iron. It was fastened to the

knight's foot by straps riveted to its arms. Although

spurs came to be worn by many different classes, they were always especially associated with knights.

The Normans

 ${
m I}$ N an attempt to stop the Vikings raiding his territory in northern France, Charles III of France gave some land to a group of these northern invaders in 911. Their new home was called Normandy (the land of the North-men), and their leader, Rollo, became its first duke. The Vikings fought on foot, but the Normans, as they became known, copied the French use of mounted knights and became formidable fighters. When King Edward the Confessor of England died in 1066, his cousin, Duke William of Normandy, claimed he had been promised the English throne and invaded with an army. He defeated the new king, Harold, in battle near Hastings and brought the knight, his castle, and the feudal system to England. At about the same time, Norman adventurers invaded parts of southern Italy and Sicily.



Metal boss

Position of band to attach strap





RIDING TO THE ATTACK above

This is a scene from the Bayeux Tapestry, an embroidery probably made within 20 years of the Battle of Hastings. It shows Norman knights, who wear mailcoats with hoods and iron helmets with noseguards. They carry kite-shaped shields, swords, and light lances. The small flags, called pennons, on the lances show them to be men of high rank.

Double-edged cutting blade





quarterstaff



Iron, iron, everywhere

The main body armour worn by early knights was made of mail, consisting of many small, linked iron rings. During the 12th century knights started to wear more mail: their sleeves got longer and mail leggings became popular. A padded garment called an aketon was also worn below the mail to absorb blows. In the 14th century knights increasingly added steel plates to protect their limbs, and the body was often protected further with a

coat-of-plates, made of pieces of iron riveted to a cloth covering. By the 15th century some knights wore full suits of plate armour. A suit weighed about 20-25 kg (44-55 lb), and the weight was spread over the body so that a fit man could run, lie down, or mount a horse unaided in his armour.

Stories of cranes being used to winch knights into the saddle are pure fantasy. But armour did have one major drawback. The wearer quickly became

very hot.

Pin allowing visor to be

removed

Cord

allowing

mail to be

removed



KNIGHTLY PLAOUE

This mounted knight of the 14th century has a helm fitted with a crest. This helped to identify him in battle. However, by this time headgear like this was losing popularity in favour of the basinet and visor.





(20-31 lb), and most of the weight was taken on the knight's shoulders. As mail was flexible, a heavy blow could cause broken bones or bruising



the links. Garments were shaped by increasing or reducing the number of links in each row, rather like a modern knitting pattern.



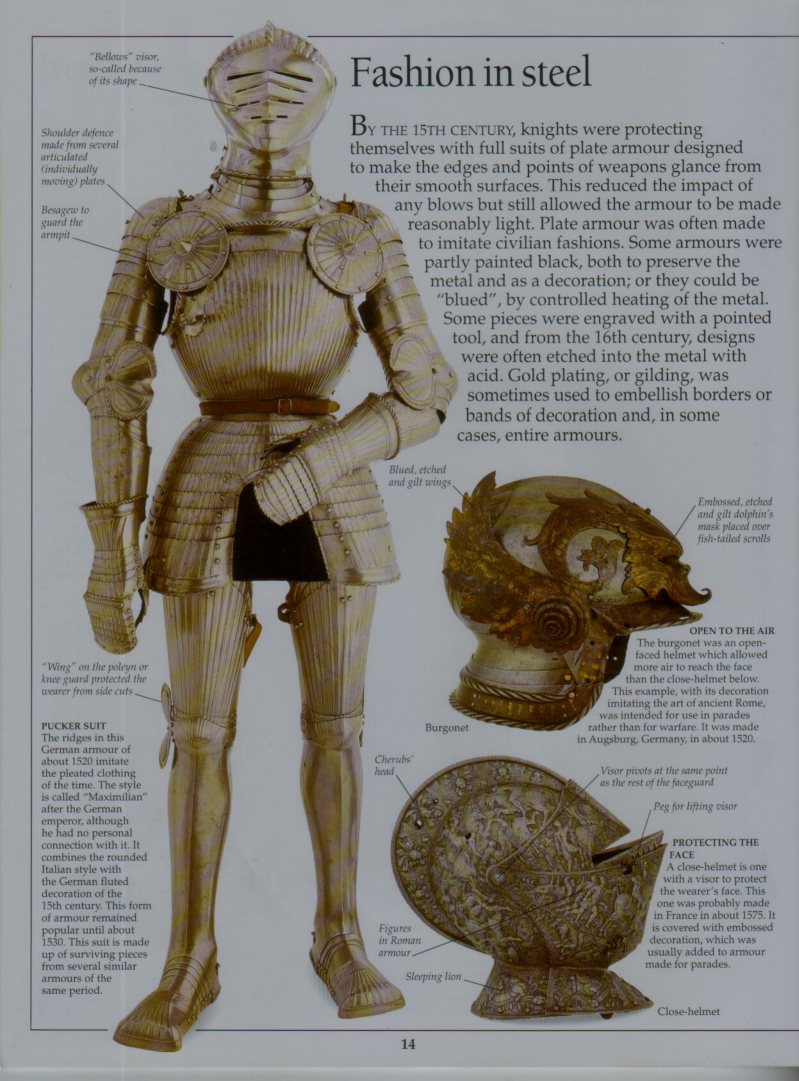


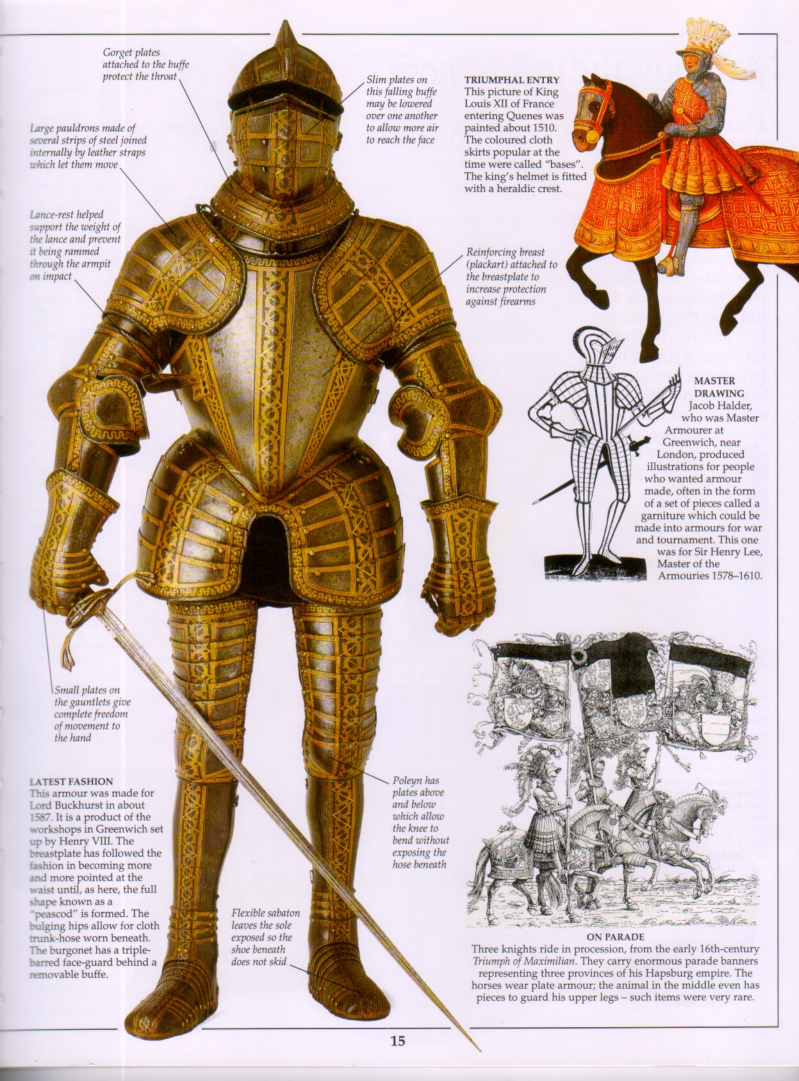
mail neck guard

> protect the fingers. On these plates each cuff has a band of brass on which is written the latin word AMOR, love.

leather glove. Smaller plates were added to











AT THE READY
The double-edged
cutting sword,
shown unsheathed
in this 13th-century
tomb effigy, could
tear mail links apart
and drive them into
a wound.

Arms and the man

 $T_{ ext{HE}}$ sword was the most important knightly weapon, a symbol of knighthood itself. Until the late 13th century the double-edged cutting sword was used in battle. But as plate armour became more common more pointed swords became popular, because they were better for thrusting through the gaps between the plates. There was also a rise in popularity of the mace, which could concuss an opponent. Before drawing his sword or using his mace, however, a mounted knight usually charged at his opponent with his lance lowered. Lances increased in length during the medieval period and, from about 1300, began to be fitted with circular vamplates to guard the hand. Other weapons such as the short axe could be used on horseback while long-handled staff weapons, held in both hands, could be used on foot.



THE COUCHED LANCE
Early 14th-century knights charge in formation with lances "couched" under their arms. To keep their line, they rode at a trot before charging as they neared the enemy.





FIT FOR A KING An early 14th-century miniature shows the king of England on his warhorse. The richly decorated covering or trapper could be used to display heraldic arms and might be padded for extra protection. Some were even made of mail. Notice the "fan" crest. GREAT HORSE A destrier or "Great Horse" wears armour on its head, neck and chest, the latter partly covered in decorative cloth. The knight in this 15th-century picture wears long spurs and shows the straightlegged riding position. He uses double reins, one of which is highly decorated

On horseback

The horse was an expensive but vital item of a knight's equipment. Knights needed horses for warfare, hunting, jousting, travelling, and baggage transport. The most costly animal was the destrier or warhorse. This was a stallion about the size of a modern heavy hunter. Its deep chest gave it staying power yet it was also nimble. Knights prized warhorses from Italy, France, and Spain – in fact the Spanish Andalusian is the closest modern breed to the warhorse. By the 13th century knights usually had at least two warhorses, together with other horses for different tasks.

The courser was a swift hunting horse, though this

Separately moving metal plates

Rowel

name was sometimes applied to the warhorse, with "destrier" used for the jousting horse.

For travelling, knights often used a well-bred, easy-paced mount called a palfrey. Packhorses called sumpter horses were used to carry baggage.

Etched and gilt decoration

"Eye" for leathers

MINIATURE GOAD

A knight wore spurs on his feet. He used them to urge on his horse. This 12th- or 13th-century prick spur is made of tinned iron. The two leather straps that passed over and under the foot were riveted to the ends of each spur arm.

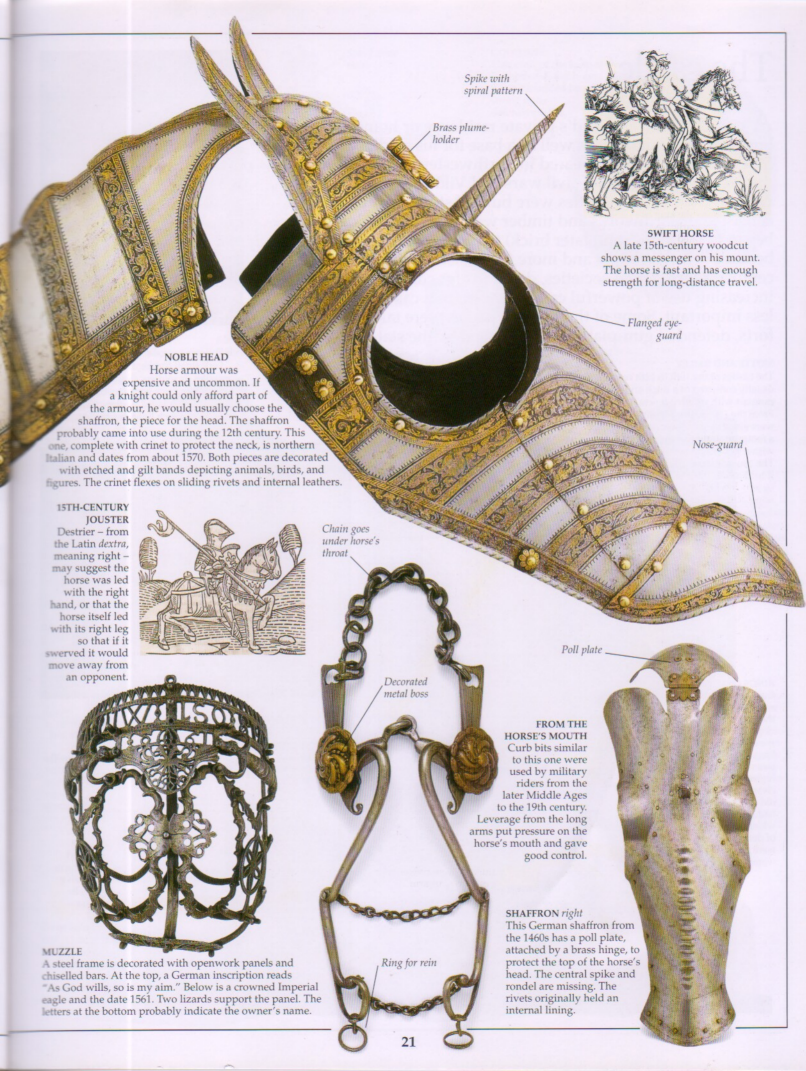
Prick or goad /

ROWEL SPUR *right*Spurs with a rotating spiked rowel on the end of the arm had replaced prick spurs by the early 14th century. This decorated copper-gilt example dates to the second half of the 15th century.

FIRM SEAT

Iron stirrups like this one dating from the 14th century were worn with long straps so the knight was almost standing in them. This, together with the support of high saddle boards at front and rear, meant he had a very secure seat from which to fight.

Tread



The castle

A CASTLE COULD BE a lord's private residence or home, his business headquarters, as well as a base for his soldiers. The first castles probably appeared in northwestern France in the ninth century, because of civil wars and Viking attacks. Although some early castles were built of stone, many consisted of earthworks and timber walls. But slowly knights began to use stone (and later brick) to build their castles, because it was stronger and more fire-resistant. In the late 15th century, more settled societies, demands for comfort, and the increasing use of powerful cannon meant that castles became less important. Some of their military roles were taken over by forts, defended gun-platforms controlled by the state.

MOTTE AND BAILEY

The castles of the 10th to 12th centuries usually consisted of a ditch and rampart with wooden fences. From the 11th century many were also given a mound called a motte, a last line of defence with a wooden tower on top. The courtyard or bailey below it held all the domestic buildings.



STRENGTH IN STONE

The stone donjon, or keep, became common in the late 11th and 12th centuries. The larger ones could hold accommodation for the lord and his household. The bailey was by now often surrounded by stone walls with square towers. Round towers appeared in the 12th century.



Concentric castles, which were first built in the 13th century, had two rings of walls, one within the other. This gave two lines of defence. The inner ring was often higher to give archers a clear field of fire. Some old castles with keeps had outer rings added later, which gave yet another line of defence. Sometimes rivers were used to give broad water defences.



CRACKING CASTLE

Sometimes wooden fences on the motte were replaced by stone walls, forming a shell keep. Occasionally a stone tower was built on a motte, but the artificial mound was not always strong enough to take the weight. The 13th-century Clifford's Tower in York, England, has cracked as a result.



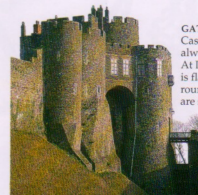
NARROW SLIT

Windows near the ground were made very small to guard against enemy missiles or soldiers climbing through. Such windows were narrow on the outside but splayed on the inside to let in as much light as possible.



MEN AT WORK

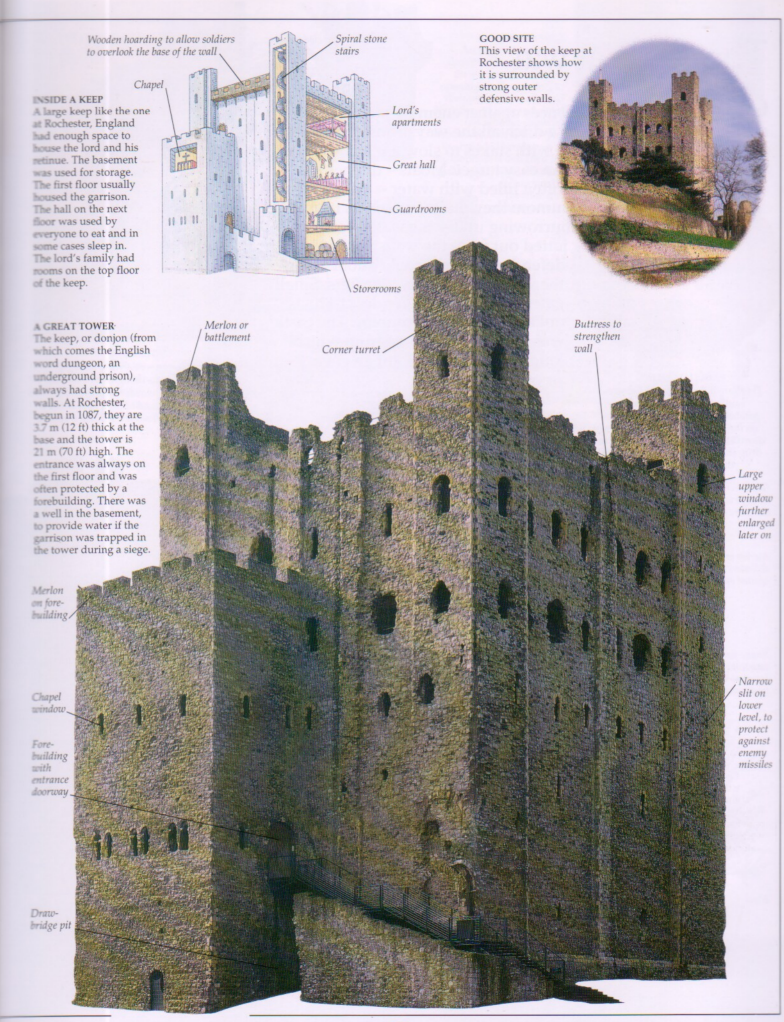
Stone castles cost a fortune to build and could take years to complete. The lord and the master mason chose a strong site and plan. Stone had to be brought in specially. In addition, large amounts of lime, sand, and water were needed for the mortar. The materials and workforce were normally provided by the lord.



GATEHOUSE

Castle gatehouses were always strongly fortified. At Dover, England, the gate is flanked by two massive round towers. The walls are splayed at the base –

the thicker masonry helps to protect them against mining. There is also a deep dry ditch to obstruct attackers.





VAULTED CEILING

There are holes built into the stone

vaulted ceiling of the castle

Iron-clad wooden portcullis

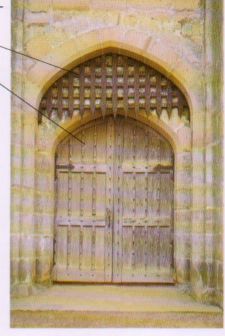
Wooden doors barred from behind

Castles were built as defences against enemy attacks. The first obstacle for the enemy was a ditch all the way around the castle, which was sometimes filled with stakes to slow a man down and make him an easy target. Moats – ditches that

were often filled with water – were less common: they put off attackers from burrowing under the walls. Towers jutted out from the walls so that

defending archers could shoot along the walls to repel any attackers. Small gates allowed the defenders to rush out and surprise the enemy. The castle was also used as a base from which knights rode out to fight an enemy

or ravage his lands.



GATEHOUSE

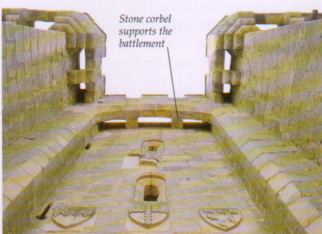
The gatehouse was always strongly defended as it was thought to be a weak spot. Usually a wooden lifting bridge spanned the ditch and an iron gate called a portcullis could be lowered to form a barrier.



OVER THE WALLS This early 14th-century picture shows the 11th-century crusader, Godfrey of Bouillon, attacking fortifications. His men are using scaling ladders, which was always dangerous because the defenders would try to push them away. Archers provide covering fire.

FLANKING TOWERS This picture was taken looking up the front of the castle. Flanking towers jut out on either side to protect the gate. The battlements are thrust forward (machicolated) so that they overhang the walls. Offensive materials like boiling water or hot sand could be poured through the holes on to the attackers below. The holes could also be used to pour cold water, to put out fires.





EMBRASURE

An embrasure was an alcove in the thickness of the wall, with a narrow opening, or "loophole", to the outside. This allowed defenders to look and shoot out without showing themselves. In this example, the rounded lower part of the loophole is designed for guns, used more and more in warfare by

the time this castle was built.

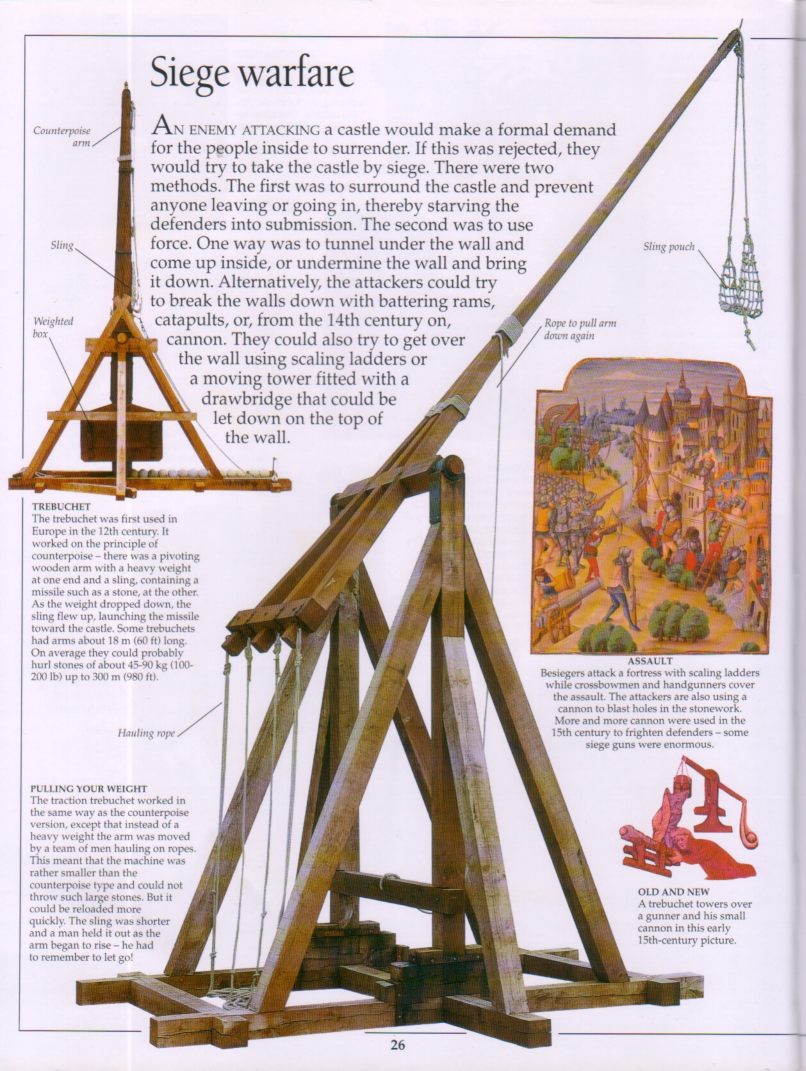


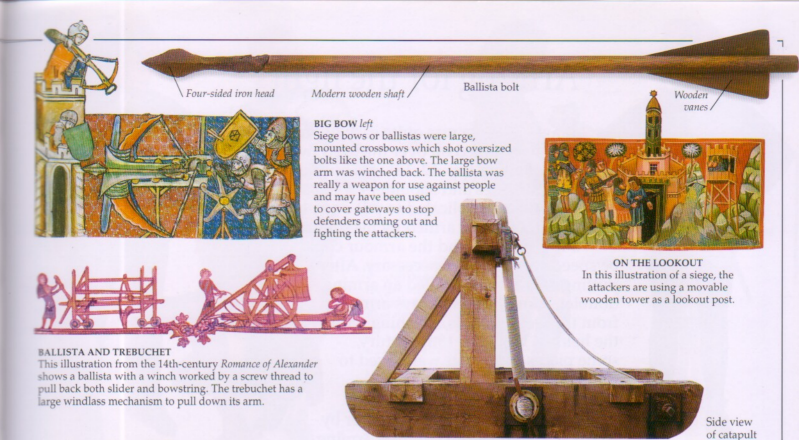


AT SIEGE

Both the attackers and the defenders of this castle are using siege engines (pp. 26–27) to hurl missiles at each other.









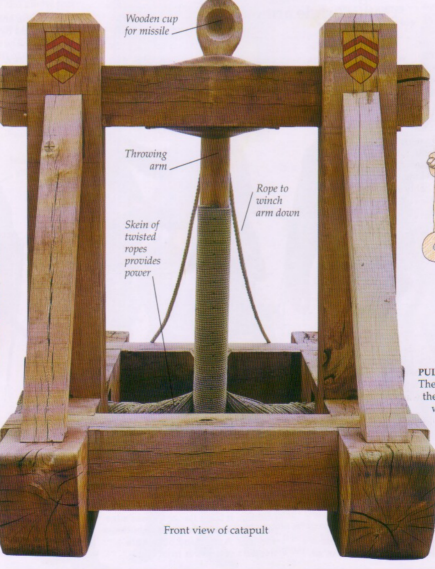
IN THEORY

This is a design for a wooden bridge and covered penthouse to enable attackers to cross a ditch safely. It comes from a manuscript full of ingenious military ideas – many of which were probably not actually used.



SURRENDER

Formal surrender is made in this 15th-century illustration by handing the keys of the fortress to the besiegers. If taken after a siege a town or castle was sometimes looted by the soldiers because its occupants had refused to give up on request. On other occasions a truce would be made so that the person in charge of the castle could send to his lord for permission to surrender.



PULLING POWER

The catapult was used in the Roman Empire and was inherited by the soldiers of the Middle

Catapult in use

Ages. It used the pulling power of a skein of twisted ropes, sinews, or even hair, to force the arm up against a bar. When winched back and released, the arm flew up, releasing its missile from a wooden cup.



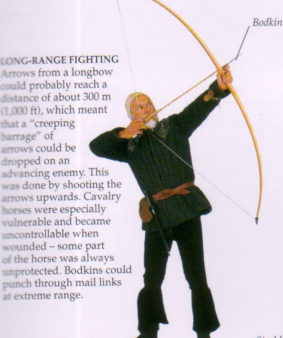






AT THE BUTTS

The strength required to pull a longbow meant that archers needed constant practice to keep in condition and maintain their skills. In this 14th-century picture English archers shoot at the butts, targets set up on earthen mounds.



LONG-RANGE FIGHTING Arrows from a longbow could probably reach a distance of about 300 m 11,000 ft), which meant that a "creeping barrage" of arrows could be dropped on an advancing enemy. This was done by shooting the arrows upwards. Cavalry

> Steel buckler or fist shield



LONGBOW VERSUS CROSSBOW

A skilled archer (such as the men in the centre right of this 15th-century illustration) might release 12 arrows per minute. A crossbowman (in the centre left), using a mechanical winder, could only shoot two bolts in the same time. But these would penetrate deeply, and the crossbowman did not need so much training.



General-purpose

Broadhead

ARROWHEADS

These varied in shape depending on their use. Broadheads were barbed for use against animals and some were used against warhorses. Bodkins were for penetrating armour. A thin bodkin could pierce armour plate when it struck its target squarely. There were also general-purpose arrowheads.

> Arrow through belt



The English came up against Welsh longbowmen in the 12th century and such men were often employed in English armies afterwards. In this crude picture the rough bow is shown far too small. The bare foot may be to give a better grip.

KEEN EYE

Each archer carried 24 arrows, known as a sheaf, and when these were shot away more were brought from supply wagons. Many archers carried their arrows pushed through their belt rather than in a quiver, which was also usually hung from the waist. They would often stick their arrows into the ground in front of them, so that they were ready to be shot quickly.

Pieces of leg armour for partial protection

WARRIOR KINGS

Many medieval kings were shown on their great seal as head of their army, on horseback, and wearing full armour. Noblemen also liked to portray themselves in this way. Here Henry I, King of England (1100–1135) and Duke of Normandy, wears a mail coat and conical helmet.

Into battle

The Rules of Chivalry dictated that knights should show courtesy to defeated enemies. This was not just humane, it brought ransoms from high-ranking prisoners. But this code was not always observed, especially by desperate men facing death. For example, English longbowmen supported by knights slaughtered French knights at the battles of Crécy (1346), Poitiers (1356), and Agincourt (1415). And knights often showed little mercy to foot soldiers, cutting them down ruthlessly in pursuit. Much was at stake in a battle – defeat might mean the loss of an army or even a throne. So commanders preferred to ravage and raid enemy territory. This brought extra supplies as well as destroying property and showed that the lord could not protect his people

FIGHTING ON FOOT

Although knights were trained as horsemen, they did not always go into battle as cavalrymen. On many occasions it was thought better for a large part of an army to dismount and form a solid body, often supported by archers and groups of cavalry. In this late 14th-century illustration dismounted English and French knights and men-at-arms, many wearing visored basinets on their heads (pp. 12–13), clash on a bridge. Archers and crossbowmen assist them.



CALTROPS

These nasty-looking objects are only a few centimetres high. Made of iron, they were scattered over the ground before a battle to lame horses or men from the opposing army who accidentally trod on them. Whichever way they fell, caltrops always landed with one spike pointing upward. They were also scattered in front of castles.



when one force in the battle has turned in flight and is pursued by the other side. Often the pursuers did not hesitate to strike at men with their backs turned, and once a man was down, his opponent would give him several further cuts to make sure he stayed there. Breaking ranks to chase the enemy could sometimes put the rest of your army in danger.



WALL OF HORSES above
Armour of the 12th century
was similar in many parts of
Europe, but fighting methods
could vary. Instead of using
their lances to stab overarm or
even to throw, as sometimes
happened in the 11th century,
the Italian knights on this stone
carving are "couching", or
tucking, them under their
arms. Each side charges in
close formation, hoping to
steamroller over their
opponents.

One spike always

points upward



SHOCK OF BATTLE

This late 15th-century picture shows the crash of two opposing cavalry forces in full plate armour and the deadly effects of well-aimed lances. Those struck down in the first line, even if only slightly wounded, were liable to be trampled by the horses either of the enemy or of their own knights following behind.

Three spikes rest on the ground



SPOILS OF WAR

When an army was defeated the victors would often capture the baggage. This could contain many valuables, especially if the leader was a prince. Captured towns also provided rich pickings and dead knights and prisoners were stripped of their armour after a battle. In this 14th-century Italian picture the victors are examining the spoils.

SHOCK WAVES

meeting their opponents

This early 16th-century German woodcut shows a disciplined charge by mounted knights. Spurring their horses to a gallop as they near the enemy, the first line has made contact while those behind follow with lances still raised.

They will lower their lances before



The castle at peace

 T_{HE} castle did not just house

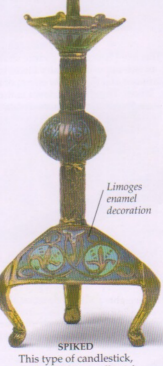
a garrison - it was home for the knight and his household. The most important building inside the castle was the great hall, where everyone had their meals, and day-to-day business was done. Sometimes there were also private rooms for the lord. There was also a kitchen (often outdoors in case of fire), a chapel, armourer's workshop, smithy, stables, kennels, pens for animals, and large storerooms to keep the castle well stocked. A water supply was vital, preferably a well, which could be used in times of siege. Outer walls might be whitewashed to protect them against the weather; inner walls could be plastered and painted in attractive colours. Castles were useful resting places for nobles when they were travelling. When they were expected the domestic apartments were made ready and the floors might be covered with fresh straw, rushes, or sweet-smelling grasses.



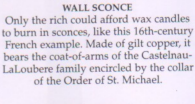
SONG AND DANCE Music was welcomed as entertainment and to accompany meals. Dances usually involved many people who often held hands in types of ring dance.



AT THE LORD'S TABLE At mealtimes the whole household would come together in the great hall. On this manuscript of about 1316, Lancelot entertains King Arthur by telling him about his adventures.



called a pricket candlestick, had a long spike to take the candle. This one, dating to about 1230, was probably used in a castle chapel.



Coat-ofarms



A GAME OF CHESS Duke Francis of Angoulême (later king France) plays chess with his wife Marguerite in a picture of about 1504. Being a wargame, chess was popular with knights. Chess pieces were often made of bone or ivory and beautifully carved.

SILVER CRUET This silver vessel was kept in the chapel to hold the holy water or wine used in the Mass. It was made in Burgundy in the late 14th century.







The lord of the manor

Some knights were mercenary soldiers who fought simply for money. Others, particularly until the 13th century, lived at their lord's expense as household troops in his castle. But others were given pieces of land by their lord. Such a man became lord of the manor and lived off its produce. He lived in a manor house, often of stone and with its own defences. He held a large part of the manor as the home farm and "his" peasants, workers of varying status, owed him service in return for their homes. They had to bake their bread in his oven and pay for the privilege. The lord received part of their goods, as did the church, although they might be invited to feasts at festivals such as Lammas (when bread made from the season's first corn was blessed). The lord sat in judgment in the manor court and might have a house in a town for business dealings.



HOME DEFENCE Stokesay is a fortified manor ho

Stokesay is a fortified manor house in Shropshire, England. It consists of a hall and chamber block with a tower at each end, mostly built in the late 13th century. In the 17th century a half-timbered gallery was added.



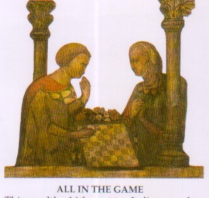
MY SEAL ON IT

Name of Robert

owner of the seal

Fitz Walter,

Noblemen often could not read or write. Instead of signing a document they added a wax seal, pressed from a metal die. This is the silver seal die, with a modern cast, of Robert FitzWalter, one of the leaders of the rebel English barons who made King John sign Magna Carta in 1215.

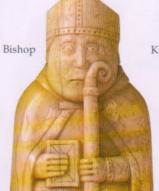


This wealthy 14th-century Italian couple while away the time with a board game. Otherwise entertainment for the knight was limited to resident or strolling players, musicians, or poets.

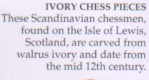
Queen



Modern cast











THE LIFE OF THE LADY The lady ruled the domestic areas - the kitchens and living quarters - of the castle or manor house. She had officials to run the household affairs, but she had to check the accounts and agree to any expenses. It was her duty to receive guests courteously and arrange for their accommodation. Ladiesin-waiting were her companions, maidservants attended her, and nurses looked after her children. The children were very important, for the lady's main role in medieval society was to provide heirs. 38

The lady of the manor

In the MIDDLE AGES women, even those of noble rank, had far fewer rights than a woman can expect today. Young women were often married by the age of 14. A girl's family would arrange her marriage and she would be given a dower, a gift to pass on to her husband. On marriage a woman's inheritance passed to the husband, so knights were often on the lookout for a rich heiress to marry. But the lady was her husband's equal in private life. She could provide great support for her husband and take responsibility for the castle when he was away. She might even have to defend the castle if it was besieged and hold it against her enemies.



DALLIANCE

The ideal of courtly love is shown in an illustration from the medieval poem *The Romance of the Rose.* Women pass the time pleasantly, listening to a song while a fountain pours water into an ornamental stream. In reality, many women would not have had time for such activities.

THE WHITE SWAN

This gold and enamelled brooch is known as the Dunstable Swan and dates from the early 15th century. The swan was used as a badge by the House of Lancaster (one of the English royal families), particularly by the Princes of Wales, heirs to the throne. Noblewomen might wear such badges to show their allegiance.





The ideal of chivalry

ALTHOUGH KNIGHTS were men of war, they traditionally behaved in a courteous and civil way when dealing with their enemies. In the 12th century this kind of behaviour was extended to form a knightly code of conduct, with a special emphasis on courtly



manners towards women. The poems of courtly love recited by the troubadours of southern France were based on this code, and the romance stories which became popular in the 13th century showed the ways a warrior should behave. Churchmen liked the idea of high standards and

made the knighting ceremony (pp. 10–11) a religious occasion with a church vigil and purifying bath. Books on chivalry also appeared, though in reality knights often found it difficult to live up to the ideal.

KNIGHT IN SHINING ARMOUR

This 15th-century tournament parade shield depicts a bareheaded knight kneeling before his lady. The words on the scroll mean "You or death", and the figure of death is represented by a skeleton.



TRUE-LOVE KNOTS Medallions like this were sometimes made to mark special occasions, such as marriages. This one was struck to commemorate the marriage of Margaret of Austria to the Duke of Savoy in 1502. The knots in the background are the badge of

Savoy – they also refer to the way the couple's love will unite the two families.

WHAT'S IN A NAME? This scene, from the

15th-century book *The*Lovelorn Heart, by
Frenchman René of
Anjou, illustrates the
strange world of the
medieval romance in
which people can stand
for objects or feelings.
Here the knight, called
Cueur (meaning Heart),
reads an inscription
while his companion,
Desire, lies sleeping.





LANCELOT AND GUINEVERE

King Arthur was probably a fifth-century warrior, but the legends of the king and the knights of the round table gained popularity in 13th-century Europe. They tell of Arthur's struggles against evil and the love between Arthur's queen, Guinevere, and Sir Lancelot, which eventually led to the destruction of his court. In this story, Lancelot crosses a sword bridge to rescue Guinevere.

in 1821.



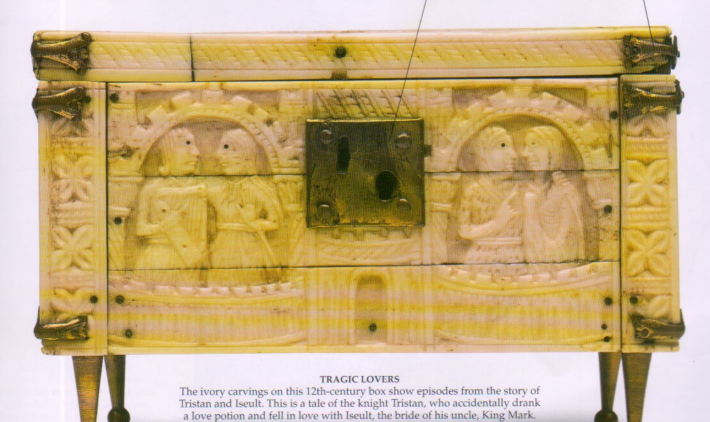
THE KNIGHT OF THE CART

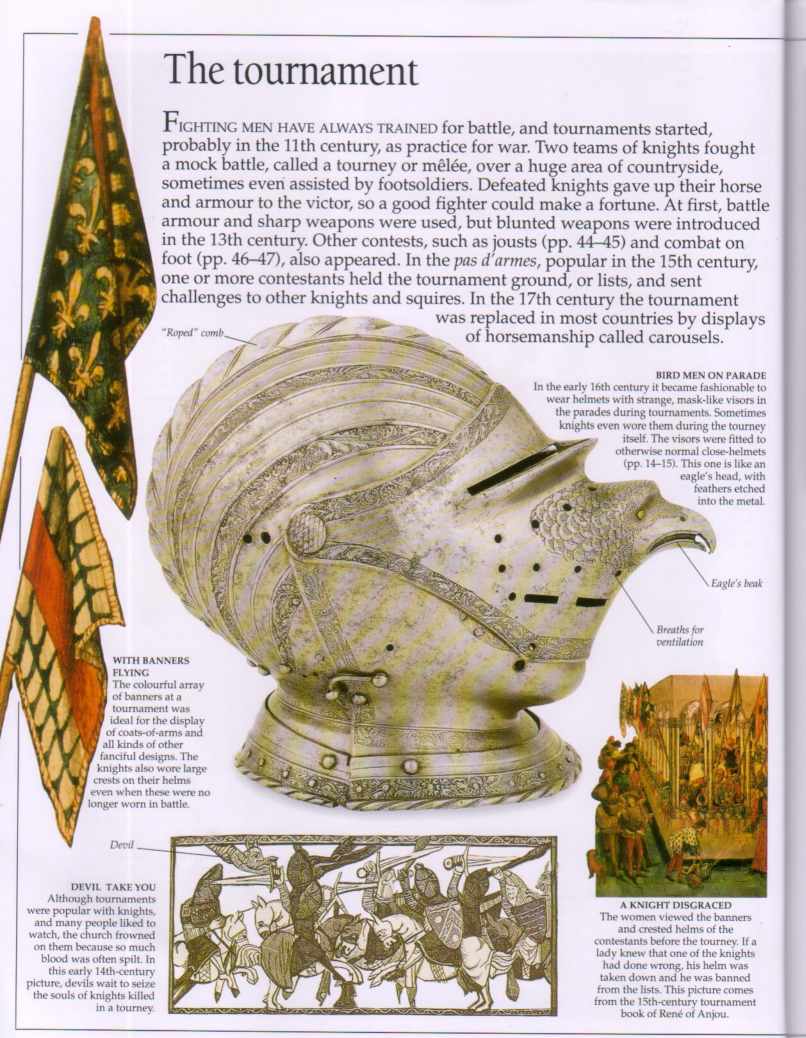
Knights rode on horseback and it was usually thought a disgrace for a knight to travel in a cart. This picture shows an episode from the story of Sir Lancelot. Lancelot was famous for his valour and skill in combat, but his love affair with Queen Guinevere brought him shame. In this episode Lancelot meets a dwarf who offers to tell him where Guinevere is if he will ride in the cart.



Lock

Corner reinforcement







CLUB TOURNEY In this type of tourney two teams using blunt swords and clubs will try to knock the crests off their opponents' helmets which are fitted with protective face grilles. Each knight has a bannerbearer, while attendants (called varlets) stand ready in case he falls. The knight of honour rides between two ropes which separate the teams; ladies and judges are in the stands. Although the lists had become smaller the artist of this picture has squashed them up to fit everything in.

Hole to take lance



The joust

During the 13th Century a dramatic new element was added to the tournament - jousts, in which knights fought one-to-one. In a joust, a knight could show his skill without other contestants getting in the way. Usually the knights fought on horseback with lances, though in some contests they continued the fight with swords. Two knights would charge towards one another at top speed and try to unhorse each other with a single blow of the lance. You could also score points if you broke your lance on your opponent's shield. Sometimes they used sharp

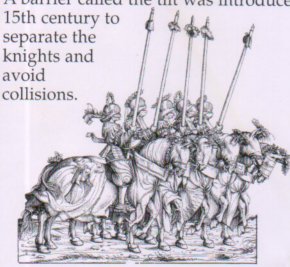
Eye slit

Curved

edge to support lance

lances in combats called "jousts of war". These could kill a knight, so many jousters preferred to use a lance fitted with a blunt tip or with a coronel shaped like a small crown to spread the impact. Such combats were called "jousts of peace". Special armour was

developed for jousting, to increase protection. A barrier called the tilt was introduced in the 15th century to



GERMANIC JOUSTERS

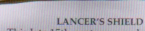
In Germany, knights often practised the "Rennen", a version of the jousts of war. As no barrier was used, the knights' legs were partially protected by metal shields. The shields above their heads show that in this version they could be struck off.

BREAKING A LANCE Lances were made of wood and by the 16th century were often fluted to help them splinter easily. This 17th-century lance is slightly thinner than those used for jousting against an opponent. It was used to spear a small ring hanging from a bracket.



FROG-MOUTHED HELM

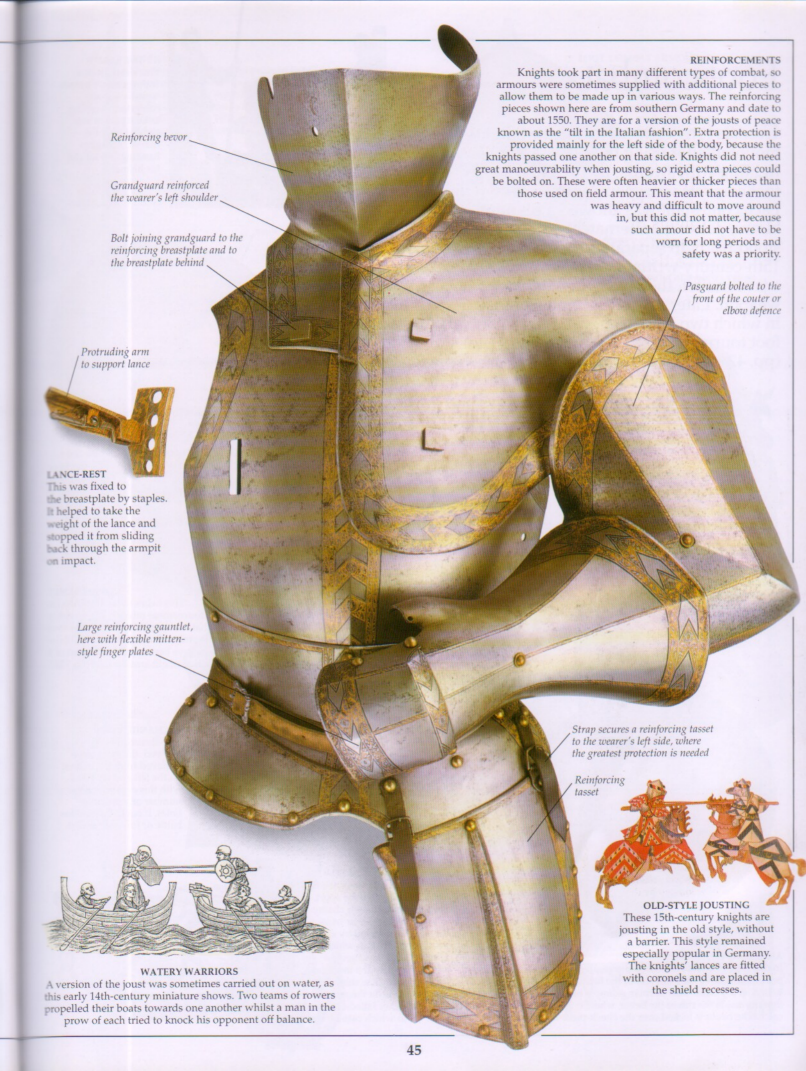
This 15th-century helmet for the jousts of peace was originally fastened down the back and front. The wearer could see his opponent by leaning forward during the charge. At the moment of impact he straightened up, so that the "frog-mouthed" lower lip protected his eyes from the lancehead or fragments of the shaft.



This late 15th-century wooden shield is covered in leather. It was probably used for the Rennen. The lance could be placed in the recess in the side. The shield was attached to the breastplate by means of a staple nailed to the rear.

PARADE BEFORE THE TILT

Knights paraded beside the tilt, or barrier, before the jousting commenced. This scene from Froissart's Chronicles was painted in the late 15th century, although it depicts the jousts at St. Inglevert which took place in 1390, before the tilt was introduced. Attendants with spare lances accompany the knights.



Foot combat

In some 13th-century jousts the knights dismounted after using their lances and continued fighting with swords. By the 14th century, such foot combats were popular in their own right. Each contestant was allowed a set number of blows, delivered alternately, and men-at-arms

stood ready to separate them if they got too excited. From 15th-century writings we learn that each man sometimes threw a javelin first, then the fight went on with sword, axe, or staff weapon. Later still, such combats were replaced by contests in which two teams fought across a barrier. It was called the foot tournament because, as in the mounted tourney (pp. 42–43), each man tried to break a spear against



Visor

AT THE READY
This detail from a
16th-century Flemish
tapestry shows
contestants waiting
to take part in foot
combat over the
barrier. A page is
handing one knight
his helmet.

, Sword cuts





his opponent before continuing the fight with blunted swords.



Holes for laces of crossstraps to hold the head inside

CLOSE-HELMET

FORMAL FIGHT

Hole for hearing

Foot combats in the 15th century took place without a barrier, so the contestants protected their legs with armour. The most common helmet for these contests was the great basinet (pp. 12–13), which was outdated for war by the middle of the century.

Handthreaded screw

Bevon

BROW REINFORCE
This plate was screwed to the visor of the close-helmet shown on the right. It gave more protection to the left side of the head.

This helmet was designed for the tournament on foot. It is so richly gilded that it is surprising that it was ever worn in actual combat. But the sword cuts show that it must have been used. It was part of a dazzling garniture of gilt armour made in 1555.

Lifting peg

EXCHANGE VISOR
Two threaded bolts
allowed the visor to be
removed from the helmet
on the left and replaced
with this one, which has a
number of ventilation
holes. It could be used for
battle or for foot combat.

ARMET

In this type of helmet the cheek-pieces pivot outwards when it is put on, instead of the front half of the helmet swinging up as in the helmet at top right. This German example of about 1535 has a visor that fits inside the rim of the bevor, where it is held by a spring-catch. The bevor is locked over the cheek-piece in the same way.

TRIAL BY BATTLE
Not all foot contests
were held for sport.
Sometimes a charge
of murder or treason
was settled by a
combat, in which
God was thought
to help the innocent
man. The contest went
on until the accused w

God was thought to help the innocent man. The contest went on until the accused was either killed or surrendered, in which case he was executed.



ivoting

fork for

holding

up bevor





Or, a pale gules



Azure, a fess embattled or



Sable, a cross engrailed or



Lozengy argent and gules



Vert, a crescent or



Azure, a fleurde-lys or



Gules, a spur argent

Heraldry

Men had always decorated their shields. In the 12th century these designs became more standardized in a system known as heraldry, enabling a knight to be identified by symbols on his shield, or a full coat-of-arms. It is often said that this was done because helmets with faceguards made knights difficult to recognize, but a more likely reason was the need to identify contestants in tournaments. Heraldry was based on strict rules. Only one coat-of-arms was carried by a knight, and this passed to his eldest son when he died. Other children used variants of their father's arms. Arms used a series of standard

colours and "metals" (silver or gold) and are described in a special language, based on Old French.



COSTUME DESIGN
The fleur-de-lys, heraldic emblem of France, is used to decorate this long tunic, although true heraldry forbids gold placed on white or silver. The fur lining of the mantle was also adapted for heraldic purposes.



BADGE OF OFFICE

This copper arm badge was worn by a servant of François de Lorraine,
Hospitaller Prior of France from 1549 to
1563, whose arms it bears. Retainers of a lord often wore his livery badge.



ROLL OF ARMS
Heralds made lists to keep a record
of participants in military events like
tournaments and battles. The Carlisle
Roll contains 277 shields of King
Edward III's retinue on his visit to
Carlisle, England, in 1334.



A KNIGHT'S SHIELD
This rare surviving
shield of the 13th century
is made from wood,
which has a lion rampant
moulded in leather. These
are the arms of a landgrave
(ruler) of Hesse in
Germany. He is represented
as a knight of the Teutonic
Order, as the white shield
and black cross of the
Teutonic knights has been
painted on the lower left.

Lion rampant

HERALDIC JAR

Coats-of-arms were placed on all sorts of objects, to show ownership or simply to add colour. This jar of about 1500 has quartered arms, in which the arms of two families joined by marriage appear twice together.





Gules a lion rampant or



Or, a lion sejant regardant purpure



Gules, a swan argent



Azure, a dolphin naiant argent



Or, a dragon rampant vert



Or, a portcullis purpure



KEY TO LABELS ON ARMS

Gold

Silver

Red

Blue

Black

Green

Purpure Purple

Or

Argent

Gules

Azure

Sable

Vert

Azure, a sun in splendour or

SWORD ARMS

This Italian falchion or short cutting sword dates from the mid 16th century. It is etched with the arms of Cosimo de' Medici, Duke of Florence. It is encircled with the collar of the Order of the Golden Fleece, one of several knightly orders of chivalry.



MAKING AN IMPRESSION

The bezel of this large gold 14th-century signet ring is engraved with heraldic arms which include those of the de

Grailly family. Above are the

letters: "EID Gre", probably meaning: "This is the seal of Jean de Grailly". When pressed



COAT-OF-ARMS

The brass of Sir Thomas Blenerhasset (died 1531) shows the heraldic arms on his coat armour, the name given to the surcoat. The version worn by this date is the tabard, also used by heralds.



The Spanish kingdom of Castile had a castle for its arms, while that of Leon used a lion. The two kingdoms united in 1230 and their quartered arms were first noted in 1272. On this Spanish dish of about 1425 the true heraldic colours have been ignored, while the background has designs influenced by the Spanish Muslims.



Hunting and hawking



 $M_{\rm EDIEVAL}$ monarchs and lords were passionately fond of hunting and hawking. The sport provided fresh meat, as well as helping to train knights for war and allowing

them to show their courage when facing dangerous animals like the wild boar. The Norman kings set aside vast areas of woodland for hunting in England, and there were severe penalties for poachers or anyone who broke the forest laws. The animals hunted ranged from deer and boar to birds and rabbits. Knights often hunted on horseback, which provided excitement and useful practice for war. Sometimes beaters drove the prey towards the huntsmen, who lay in wait. Hunters might also use bows or crossbows, which gave them good experience with these weapons. Hawking was very popular, and good birds were prized. One 15th-century manuscript gives a list of hawks, showing how only the higher members of society could fly the best birds.

NOBLE BEASTS

This detail of the carving on the side of the crossbow tiller shows a stag hunt. Only rich people were allowed to hunt stags.

Wooden tiller veneered with polished stag horn carved in relief es fly

FLYING TO A LURE

The falcon would pounce on the lure, so

to exercise a

bird or teach it to climb

"stoop" down on its prey.

high and

A lure was a dummy

bird which the falconer swung from a long cord.

that the falconer could

retrieve his bird. The lure could also be used

Steel pin to engage rack for spanning bow

Wooden flights

WOODEN FEATHERS

These German crossbow bolts date to about 1470. One has wooden flights rather than the feathers usually seen on arrows.



protection.



WOLF HUNT

When hunting for wolves, huntsmen would hang pieces of meat in a thicket and drag them along pathways to leave a scent. Look-outs in trees warned of the wolf's approach and mastiff dogs flushed it out for the hunters. This hunt is pictured in a copy of the late 14th-century hunting book of Gaston Phoebus, Count of Foix, France.



FREDERICK II THE FALCONER

This German emperor was so keen on falconry that in the mid 13th century he wrote a book on the subject, from which this picture comes. Some lords even kept hawks in their private apartments.

Deer being driven into nets

Dogs chasing the deer Hunting horn



Faith and pilgrimage

The Church Played a major part in the life of the Middle Ages. Western Europe was Roman Catholic until Protestantism took hold in some countries in the 16th century. Most

people held strong beliefs and churches flourished, taking one-tenth of everyone's goods as a sort of tax called a tithe. Monasteries were sometimes founded by wealthy lords, partly to make up for their sins. Some lords actually became monks after a life of violence, hoping that this would make it easier for them to enter heaven. To get help from

dead saints, Christians would make pilgrimages to well-known shrines, such as the tomb of St. Peter in Rome, and wear a symbolic badge. Holy relics, many of them forgeries, were carried

for protection.



OWNER OF THE HORN
This medallion shows
Charles Duke of
Burgundy who owned
the Horn of St. Hubert
in the late 15th century.



WATER CARRIER
People wore tiny containers
called ampullae holding Holy
Water to protect themselves
from evil. This one has a picture
of St. Thomas Becket, killed at
Canterbury, England in 1170,
and would have been bought
after a pilgrimage to his shrine.



SYMBOLS
OF FAITH
People often
wore badges
to show that they had
been on a pilgrimage.
The simple lead cross
shows the importance
of this sign – even a
knight's sword guard
could be used as one.
Other popular subjects
were Christ and the Virgin
Mary, and the saints.



KNIGHT AT PRAYER

The saints played a vital part in peoples' lives.
This stained-glass window from the Netherlands shows a knight from the Bernericourt family praying at a statue of Mary Magdelene.

Lead seal showing the Virgin Mary

holding baby





In 1096 the French preacher Peter the Hermit led an undisciplined mob from Cologne in Germany towards Jerusalem. On their way they pillaged and looted, killing Jews for their money and because they thought them responsible for Christ's death. Though there were some knights in this People's Crusade, it was wiped out in Anatolia

(modern Turkey) by the Turks.

The crusades

 ${
m I}$ N 1095 AT CLERMONT, FRANCE, Pope Urban II $\,$ launched a military expedition to take the Christian Holy Places in Jerusalem back from the Muslim Turks who ruled the Holy Land. This expedition became known as the First Crusade. A huge army travelled thousands of kilometres across Europe, gathering at Constantinople (now Istanbul) before going on to capture Jerusalem in 1099. But the city was soon retaken by the Muslims and many other crusades failed

> to take it back, apart from a brief period in 1228-29 when the German emperor, Frederick II, made an agreement with the Muslims. Even Richard the Lionheart, the warlike English king and a leader of the Third Crusade of 1190, knew that if he could capture the city, he would not be able to hold it. Nevertheless, western leaders set up feudal states in the Holy Land. The fall of Acre in 1291 marked the end of these states, although Christians still fought Muslims in Spain, the Mediterranean, and

> > the Balkans. Crusades were also preached against non-Catholic heretics in Europe.



KING ON A TILE

Medieval churches were often decorated with patterned ceramic tiles. These examples come from Chertsey Abbey, England. They bear a portrait of Richard I, known as Richard the Lionheart, who was king of England from 1189 to 1199, and was one of the leaders of the Third Crusade of 1190.

> Mamluk cavalryman



SPANISH CRUSADERS

Muslims, known as Moors, had lived in Spain since the eighth century. From the 11th century Christian armies tried to push them back south until Granada, their last stronghold, fell to the Christians in 1492. Warrior monks, such as the Order of Santiago, seen in this 13th-century picture, helped the Christian reconquest of Spain.



TAKING SHIP

There were two routes from Europe to the Holy Land: the dangerous road overland or across the Mediterranean Sea. The Italian city states of Venice, Pisa, and Genoa, eager for new trade, often provided ships. Unfortunately in 1204 Venice persuaded the leaders of the fourth Crusade to attack the Byzantine capital of Constantinople, which never recovered.

THE MAMLUKS

An elite body of troops, the Mamluks were recruited from slaves by the Muslims. This late 13th- or early 14th-century bronze bowl shows a mounted Mamluk heavy cavalryman. He appears to be wearing a lamellar cuirass, a type of armour which was made from small iron plates laced together. Above his head he holds a slightly curved sabre.





Many Saracens used fast horses and shot arrows at the crusaders from their recurved composite bows. Some wore forms of plate armour but many wore mail or padded defences. Round shields were common and curved slashing sabres became popular in the 12th century.



FIGHTING FOR THE FAITH

This mid 13th-century picture shows Christians and Muslims clashing in 1218 during the Christian siege of Damietta at the mouth of the Nile in Egypt. The artist has dressed the Muslims, on the right, rather like Christians.

STRONGHOLDS IN THE EAST

As in the West, the crusaders built stone castles and borrowed some ideas from examples in the East. Crusader castles were built on strong natural sites when possible. This huge castle, Krak des

Chevaliers in Syria, was held by the Knights Hospitallers. An outer ring of walls was added in the 13th century.

CROSS-LEGGED KNIGHT

This effigy, carved in the late 13th century, was said to be that of English knight Sir John Holcombe, who died of wounds during the Second Crusade (1147-49). The cross-legged pose is popularly thought to indicate a crusader. In fact it is simply a style used by the sculptors of the time.

Knights of Christ

 ${
m I}$ N 1118 A BAND OF KNIGHTS who protected Christian pilgrims in the Holy Land were given quarters near the Jewish temple of Jerusalem. These men, known as the Knights Templar, became a religious order but differed from other monks by remaining warriors and continuing to fight the Muslims. In the same period another order of monks, who had worked with the sick, became a military order called the Knights of St. John or Knights Hospitaller. When the Christians lost control of the Holy Land in 1291 the Templars, by now less active, found that the European rulers did not like their power and their lack of action, and withdrew their support, causing them to disband. The Hospitallers moved their base to the Mediterranean and continued fighting the Muslims. The Teutonic Knights, a German order that had become military in 1198, moved to eastern Europe and fought to convert the Slavs to Christianity.

Position of original spout MEDICINE JAR The Hospitallers used jars made from decorated pottery called majolica to hold their medicines. Although a military order, these monks had been caring for the sick since the 11th century and continued to do so while also providing fighting men for the Christian wars against

the Muslims.



THE HOSPITAL

Malta was the final home of the
Knights of St. John. This engraving
of 1586 shows them at work on the
great ward of their hospital in the
Maltese capital, Valetta.



BRONZE MORTAR
Ingredients for Hospitaller medicines were ground by a pestle in this mortar dating from the 12th or 13th century.







THE FIGHT GOES ON After the loss of the Holy Land in 1291, the Hospitallers moved first to Cyprus, then in 1310 to Rhodes where they again clashed with the Muslims. This continual struggle meant that despite their wealth, they managed to escape the fate of the Templars.





GRAND MASTER'S SEAL A Grand Master led each military order. This seal belonged to Raymond de Berenger, who ran the Hospitallers from 1363-1374.

PROCESSIONAL CROSS

This early 16th-century cross is made of oak covered with silver plate. The figure of Christ is older. The Evangelists are pictured on the arms of the cross. The cross belonged to the Hospitallers and the coat-of-arms is that of Pierre Decluys, Grand Prior of France from 1522-1535. Each military order had priories or commanderies in several countries which raised money and recruits.



Brenfarfum fe-

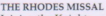
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ORDER OF SERVICE above The Knights of St. John were expected to attend church services and to know their Bible in the same way as other monks. Breviaries like this one contained the daily service. The religious knights had to obey strict rules, which were usually based on those of the regular monastic orders.

Hospitallers followed the rule of St. Benedict, the Templars that of the Cistercian Order.





Joining the Knights Hospitaller meant being a skilled fighting man yet rejecting the world for a monastic life. Like other monks, the knights swore to serve the order faithfully, to renounce women, and to help those in need. It is thought that many knights took their vows on this book, the late 15th-century Rhodes Missal.



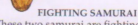
the Mediterranean and along pilgrim routes in the Holy Land. This metal water bottle of about 1500 bears the cross of the Order of St. John.

Knights of the Rising Sun

Europe was not the only area to have a warrior class. Japan developed a society similar to the feudal system of medieval Europe, and the equivalent of the knight was the samurai. Like his western equivalent he was a warrior, often fighting on horseback, serving a lord, and served by others in turn. After the Gempei War of 1180-1185 Japan was ruled by an emperor, but real power lay with the military leader or Shogun. However, civil wars had weakened the Shogun's power by 1550 and Japan was split into kingdoms ruled by daimyo or barons. In 1543 Portuguese merchants brought

the first guns to Japan: soon large, professional armies appeared. A strong shogunate was revived after a victory in 1600, and the last great samurai battle

after a victory in last great samural was fought in 1615.



These two samurai are fighting on foot. From the 14th century there was an increase in this type of combat, although samurai still fought on horseback when necessary. The shift towards foot combat with sword and curved spear brought changes in the armour.

HELMET AND FACE GUARD

Helmets like this 17th-century example are often fitted with handsome moustaches. They have a neckguard made of iron plates coated with lacquer (a type of varnish) and laced together with silk. Lacquer was used to protect metal from moisture in the humid climate of Japan.

Children of Japan.

SWORDSMAN

Samurai prized their swords greatly. This 19th-century print shows a samurai holding his long sword unsheathed. His smaller sword is thrust through his belt, with the cutting edge uppermost to deliver a blow straight from the scabbard.

EARLY ARMOUR ABOVE

This 19th-century copy of a 12th-century armour is in the great armour, or *O-yoroi*, style. An iron strip is attached to the top of the breast, and the rest of the cuirass is made of small lacquered iron plates laced together with silk and leather. The 12th-century samurai who wore armour like this were basically mounted archers.

Tempered edge

PAIR OF SWORDS The main samurai sword

was the *katana*, sheathed in a wooden scabbard (*saya*). The guard for the hilt was formed by a decorated oval metal plate

(tsuba). The grip (tsuka) was covered in rough shark-skin, to prevent the hand slipping, and bound with silk braid. A pommel cap (kashira) fitted over the end. The pair of swords (daisho) was completed by a shorter sword (wakizashi), which was also stuck through the belt.



The professionals

made in about 1520 mimics that style. The slashings are etched

and gilt, whereas the surfaces in

 ${
m I}_{
m N}$ the heat of battle even heavily armed squadrons of knights could not break the disciplined ranks of infantry. The wars between France and Burgundy in 1476-1477 showed how mounted knights were unable to defeat solid bodies of pikemen backed up by soldiers using handguns. So by 1500 the infantry was becoming the most important part of any army. In Germany foot soldiers called Landsknechte copied their Swiss neighbours in using pikes and guns. The way men were hired was also changing. Feudal forces, who fought in return for their

land, were increasingly being replaced by paid permanent forces of well-Bellows visor PUFFED AND trained soldiers backed up by SLASHED ARMOUR In the late 15th and early mercenaries and men recruited locally. 16th centuries the Swiss Mounted knights were becoming less and German Landsknechte enjoyed showing off by effective on wearing extravagant clothing the battlefield. in the "puffed and slashed" style. This German armour

HANDGUNNERS Swiss handgunners of the late 15th century fire matchlock guns at enemy soldiers, backed up by wheeled cannon. Already Swiss armies consisted largely of infantry

pike formations supported by units of handgunners and cannon. Steel strips to guard inside of elbou

Ricasso with leather

covering

Grip covered in wood and leather

Crossguard

Flamboyant or wavy edge

TWO-HANDED SWORD Swords like this were useful for cutting the points off pikes carried by enemy soldiers. The lugs on the blade helped prevent an enemy weapon sliding up to the hands. The leather covering the ricasso or blunted section on the blade allowed a shorter grip on the weapon. This example dates to about 1600, by which time these were becoming largely ceremonial weapons.

CAT-GUTTER

This German Landsknecht of about 1520 wears partial armour with puffed and slashed breeches and a "bishop's mantle" of mail to guard his neck. As well as a two-handed sword he carries a distinctive

short sword that was called a Katzbalger (Cat-gutter).

60

Puffed and

decoration



mail





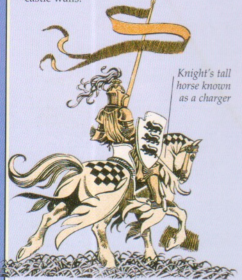


Did you know?

AMAZING FACTS

The expression "to get on your high horse" means to be overbearing or arrogant. It comes from the Middle Ages, when knights and other people of high rank rode on tall horses, called chargers. People of lower rank rode on smaller horses or ponies.

During a siege, a trebuchet was sometimes used to throw very unpleasant missiles into a castle. The severed heads of defenders, cattle dung, and dead animals that could spread disease were just some of the offerings fired over the castle walls.



Knight riding high on horseback

Spiral staircases were common in medieval castles. They usually spiralled in a clockwise direction. This made life difficult for an attacker fighting his way up the steep stairs, because his weapon (in his right hand) would keep hitting the post in the centre of the stairs.

Samurai armour was made of iron plates laced together with silk and thread. Because the climate in Japan is damp, the armour had to be lacquered to stop it rusting.

The badge of the Knights Templar order was two knights riding on one horse. This represented their original state of poverty.



The name Templars came from the location of their headquarters, which was situated near the old Jewish temple in Jerusalem.

King Richard 1, known as Richard the Lionheart, ruled England from 1189–1199 and was in many ways a model knight. He was a heroic fighter and zealous crusader, and was committed to the ideal of chivalry. On his deathbed, it is said that he even pardoned the archer who had fatally injured him with his arrow.

Pivoting wooden arm

Ladders used to scale the City walls

Sling

The castle of Krak des Chevaliers in Syria was a crusader castle built in the 12th century. The Knights Hospitaller lived there and defended nearby pilgrim routes against the local Muslim rulers. It had a windmill for grinding corn and its own aqueduct and nine reservoirs to supply and store water.

Just like modern tourists, medieval pilgrims wore badges on their hats to show they had been to a shrine. The badge made it clear they were on a journey and had the right to protection.

In 1212 up to 50,000 French and German children took part in a crusade to the Holy Land. Few of them ever returned home.

Castle defenders often dropped missiles onto attackers below. Hot water, red-hot sand, rocks, or quicklime were often used. But boiling oil, beloved of modern film makers, is rarely mentioned in contemporary chronicles.

The siege of Jerusalem by the Christian crusaders in 1099

QUESTIONS AND ANSWERS

What does chivalry mean?

A During the Middle Ages the word chivalry was used to mean the knightly class, who were known as the Chivalry. The name comes from the French word *cheval*, meaning horse, because knights were soldiers who rode on horseback. In time chivalry came to mean the qualities expected of an ideal knight, such as courtesy, bravery, and honour.

O Were tournaments dangerous?

A tournament or tourney was a mock battle, designed to keep the knights fit and entertain the ladies and other members of the court, but it could be very dangerous and bloody. At one tourney held in Cologne, Germany, more than 60 knights were killed.

What happened to knights who were defeated in battle?

A If a knight defeated an opponent in battle, he would not necessarily kill him. An enemy knight could be more valuable alive than dead, as his family would pay ransom money to get him back. If the money was not forthcoming, the knight would have to remain in prison until it was!

O Do knights still exist today?

A The only knights in suits of shining armour that exist today are all in museums, but the order of knighthood still remains in Britain. A knighthood – which means you are addressed as "sir" – is given by the king or queen to a British subject for outstanding service to the country.



Scene from a medieval tournament

Who built the first English castle?

The castle was introduced to England by William of Normandy. William and his knights invaded the country in September 1066 and built a wooden motte and bailey castle at Hastings in Sussex. There they waited for the arrival from the north of England of King

Harold and the English army.
The decisive battle was fought
outside Hastings on 14 October.
The building of the castle is
shown in the Bayeux Tapestry.

What were the crusades?

The crusades were a series of holy wars launched by the pope and other Christian leaders in Europe to recapture the Holy Land from Muslim control and to safeguard the pilgrimage routes to the holy shrines. The crusades began in 1095 but few were successful. They ended in failure with the fall of Acre, the last Christian stronghold, in 1291.

Record Breakers

LONGEST RIDE IN ARMOUR

The longest recorded ride in armour was 335 km (208 miles) by Dick Brown. He left Edinburgh on 10 June 1989 and arrived in Dumfries four days later. Total riding time was 35 hours 25 minutes.



THE MOST KNIGHTS

During the reign of Henry II (1154–1189), the king could call upon the services of more than 6,000 knights. Each knight pledged to serve in his army for 40 days each year without pay.



THE MOST EXPENSIVE KING

When Richard I of England was captured by the Duke of Austria in 1192, England paid a ransom of 150,000 marks – a huge sum in those days equivalent to many millions of pounds in today's money.



The first English castle under construction, from the Bayeux Tapestry

Timeline

The first knights were mounted warriors who fought for their lords and protected his peasants in the lawless conditions of ninth-century Europe. By the 11th century, a new social order was formed by these armoured knights and a whole tradition of knightly honour and pageantry was born. This order lasted until the 16th century, when professional armies of well-trained soldiers using pikes and guns replaced the armoured knight. Knights also lived in Japan, and had an impact in many other countries too.

• 771-814 CHARLEMAGNE EMPLOYS MOUNTED WARRIORS

Charlemagne, leader of the Franks, conquers much of present-day France, Germany, the Low Countries, and Italy, using many warrior horsemen in his army. He gives land as both reward and payment to those warriors who fight for him.

 800 CHARLEMAGNE IS CROWNED EMPEROR

On Christmas Day 800, Charlemagne is crowned Emperor of the West by the pope in Rome. This new, Holy Roman Empire lasts for more than 1,000 years.

814 CHARLEMAGNE DIES

After the death of Charlemagne, his empire breaks up. Local lords and those mounted warrior knights who serve them offer protection to local people in return for labour, giving rise to the feudal system in western Europe.



• C. 850 FIRST CASTLES BUILT The first earth and timber castles are built

in northwest France to protect the local lord from his enemies and to defend him and the local people against Viking attacks. Later castles are built of stone and brick.

• 911 NORMANDY FOUNDED

Charles III of France gives land to Viking invaders in an attempt to stop them invading his country. The land is called Normandy, "land of the Northmen".

• 1000s THE NEW ORDER OF KNIGHTS

A new social order of mounted, armoured knights develops in many parts of western Europe. These knights serve a local lord or duke and are in turn served by serfs or peasants. At first, they wear simple body armour made of mail.

• 1000s BECOMING A SQUIRE In the 1000s and 1100s, young men wishing to become a knight first serve as squire or apprentice to a knight. Many squires are servants of a lower social class, but later the sons of noble families become squires too.

• 1000s THE FIRST TOURNAMENTS

Tournaments, or mock battles, are first fought to train knights for battle. These events take place over a large stretch of countryside.

• 1066 NORMANS INVADE ENGLAND

Duke William of Normandy invades England and defeats King Harold at the Battle of Hastings. As king, William introduces the feudal system into England and builds many stone castles.

• 1095 THE CRUSADES BEGIN
The pope launches the first military crusade against Muslim occupation of the Holy Land. Many knights join this army. Further crusades are launched from Europe until Acre, the last Christian stronghold in the Holy Land, is captured by a Muslim army in 1291.

• 1118 KNIGHTS TEMPLAR FORMED IN JERUSALEM

Knight

Templar

Knight

Hospitaller

Knights protecting Christian pilgrims in the Holy Land form a religious military order known as the Knights Templar. Another group of monks, who work with the sick, form a military order called the Knights of St. John, or Knights Hospitaller.

• 1100s ADDED PROTECTION Knights start to add more mail to their armour to protect their arms and legs.



• 1100s THE CODE OF CHIVALRY A code of conduct, known as chivalry, is adopted by all knights. It requires them to behave in a courteous and civil way when dealing with their enemies and places special emphasis on courtly manners

• 1100s THE BIRTH OF HERALDRY Decorations on shields now become more

towards women.

standardized using a set of rules known as heraldry. This increasingly elaborate system enables a knight to be identified by the symbols on his shield, or by his full coat-of-arms.

• 1100s NEW SIEGE MACHINES

The first trebuchets – pivoting sling catapults – are used in siege warfare in western Europe. They join existing weapons such as catapults, battering rams, and ballistas - large, mounted crossbows in besieging and attacking castles.

• 1185 SHOGUN JAPAN

A warrior class of samurai knights led by the Shogun or military leader take power in Japan, although the emperor is still the official ruler of the country.

• 1189-1199 RICHARD I

Richard Coeur de Lion – "the Lionheart" – often considered to be the most perfect example of chivalry, rules England, although he spends most of his reign abroad on crusade.

• 1190 THE TEUTONIC KNIGHTS

A new religious and military order of knights - the Teutonic Knights - is formed to fight in the crusades, but soon turns its attention to converting pagans to Christianity in eastern Europe.

• 1200s AGE OF THE TROUBADOURS

Troubadours or minstrels from southern France popularize poems of courtly love, romance, and chivalry. Stories about King Arthur and his knights of the round table become increasingly popular throughout western Europe

• 1200s ADDED HORSEPOWER

Most knights now have at least two warhorses, as well as a courser for hunting, a fast horse for jousting, a sumpter or packhorse for carrying baggage, and a palfrey for arduous long journeys.

• 1200s SAFER TOURNAMENTS

Blunted weapons are introduced at tournaments to make the contests safer. A new form of contest – jousts – is also introduced, in which two knights fight each other on horseback with lances or sometimes swords.

• 1200s THE RISING COST OF KNIGHTHOOD

The cost of becoming a knight is now so expensive that many young men avoid being knighted and remain as squires. In later years, the word squire comes to mean a gentleman who owns land.

• 1280s NEW WEAPONS

Pointed swords replace double-edged cutting swords as the main fighting weapon for knights. These are better at thrusting between the plates of armour that knights now wear to protect themselves.

• 1300s NEW PLATED ARMOUR

Knights now begin to add steel plates to their armour to protect their limbs. They also wear a coat-of-plates, made of pieces of iron riveted to a cloth covering, to further protect their body.

1300s THE ARRIVAL OF CANNON Cannon now appear on the battlefield

to replace battering rams, catapults, and other manual machines in siege warfare.

• 1300s JOUSTING ON FOOT

Combat between two knights on foot becomes increasingly popular at tournaments. The contestants use swords and are allowed a set number of blows. By the 1400s, such contests have developed

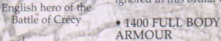
into more complex events involving javelins and axes as well

1300s DEFENCE AGAINST THE KNIGHT

In 1302 Flemish footsoldiers using clubs defeat French mounted knights at the Battle of Courtrai. Scottish spear formations using pikes stop a charge by English mounted knights and defeat them at the Battle of Bannockburn in 1314. Both battles prove that knights are not invincible.

• 1337-1453 THE HUNDRED YEARS' WAR

In 1337 Edward III of England claims the French throne and invades the country. War between the two countries continues on and off for more than 100 years, with English longbowmen achieving decisive victories over French knights at Crécy (1346), Poitiers (1356), and Agincourt (1415). The codes of chivalry are often Edward the Black Prince, ignored in this brutal war.



Knights now begin to wear full suits of plate armour. These suits are heavy and hot to wear and cumbersome to move in, but do offer all-over body protection.

Battle of Crécy

• 1476–1477 FRANCE v BURGUNDY War between France and Burgundy shows how mounted knights are unable to defeat

solid bodies of pikemen backed up by soldiers using handguns. Infantry rather than cavalry now become the most important members of the army.

1494 FRANCE INVADES ITALY

The invasion of northern Italy by France in 1494 leads to a lengthy power struggle for supremacy in Europe between France and the Hapsburg empire of Spain and Austria. Conflict between the two powers continues for most of the next century.

• 1500s DESIGNER ARMOUR

Those knights still wearing armour etch designs into the metal with acid. Gold plating, or gilding, is sometimes used for added decoration.



Italian barbute or iron helmet, 1445

 1500s A PROFESSIONAL ARMY Paid, permanent armies of well-trained soldiers backed up by mercenaries and locally recruited men gradually replace the feudal armies of previous years. Knights now play a less effective role in battle.

• 1517 THE REFORMATION

In Germany Martin Luther starts a revolt against the Roman Catholic Church that leads to the creation of Protestant churches throughout western Europe and more than a century of bitter religious conflict.

• 1600s THE END OF THE TOURNAMENT

During the 1600s, the tournament is replaced in most countries by displays of horsemanship called carousels.

• 1600s THE END OF AN ERA

As warfare becomes the job of full-time soldiers and mercenaries, the era of the knight comes to an end. Knighthood now becomes a title granted by the monarch to a person he or she wishes to reward.





DESIGN YOUR OWN COAT-OF-ARMS

Late 15thcentury German "Gothic" style armour

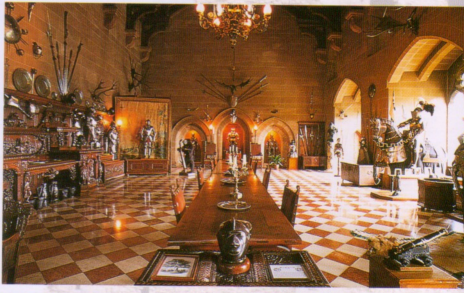
You can design your own or your family's coat-of-arms and use it to decorate your personal letters and belongings. The symbols you choose should be something special to you or have some connection to your name or to the place where you live. Read up about coats-of-arms and heraldry in books at your local library, or use the website listed below to find out more about this fascinating subject.

Find out more

If YOU ARE NOW A FAN of knights and the medieval world of castles, battles, and jousts in which they lived, here are some ways that you can find out more about them. Of course you can't go back in time to meet real knights for yourself, but you can visit some of the many castles they lived in. Your local museum may well have an exhibit about knights, perhaps even a few suits of armour, and you can also visit some of the best national museums and castles – listed on page 69. Your local library and bookshop will have plenty of books for you to read about knights, and there are often programmes and films on television and video for you to watch at home. Above all, check out the internet – some of the best websites to visit are listed below – and you too will soon become a dedicated knight-watcher.

The Great Hall, Warwick Castle

Narrow slit in helmet to see through



SEE ARMOUR IN A MUSEUM

You can see knights' armour in various museums, castles, and stately homes in this country and abroad. One of the best collections is in the Royal Armouries in Leeds, Yorkshire.

RETURN TO MEDIEVAL TIMES!

You can see how knights lived and fought in the dramatic reconstructions of medieval life that exist in some old castles, notably Warwick Castle. Here you can see how a knight prepared for battle, as well as visit the armoury and explore the medieval gatehouse, towers, and ramparts, and the magnificent Great Hall and other state rooms.

USEFUL WEBSITES

- Website for the Royal Armouries in Leeds www.armouries.org.uk
- Website for the Tower of London
- www.hrp.org.uk/webcode/tower_home.asp
- Website for Warwick Castle, containing information about the castle and the jousting and other events held there www.warwick.castle.co.uk
- Site giving details of where you can see re-enactments of medieval fighting and jousting www.historic-uk.com/historyuk/livinghistory.htm
- Information site about knights and jousting
- Heraldry site where you can look up the history of your
- family's name and coat-of-arms, with clip-art section to help you create your own coat-of-arms www.digiserve.com/heraldry/



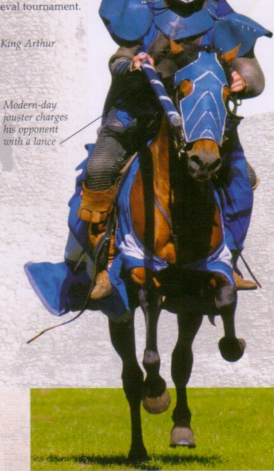
Sir Galahad is introduced to King Arthur and the knights of the round table





STORIES OF KING ARTHUR

You can read stories about knights and their daring adventures in the tales of the legendary King Arthur and his knights of the round table. There is still much dispute about who King Arthur was, or whether he actually existed at all, but most people now believe that he was a British chieftain or warrior who led the resistance to the Saxon invasion of England in the fifth or sixth centuries. Many places in southern England, notably Tintagel in Cornwall, are associated with the king, and many books have been written about him.



Places to Visit

THE ROYAL ARMOURIES, LEEDS

A national museum that tells the story of arms and armour from around the world, using live demonstrations, film, and music. Star exhibits and attractions include:

- Four suits of armour belonging to King Henry VIII and one suit belonging to his horse
- More than 500 pieces of archery equipment dredged up from the sunken *Mary Rose* warship
- 50 instruments of torture and punishment, including a block and axe

WARWICK CASTLE

A medieval castle which is also one of the finest stately homes in England. Re-enactments of medieval life and jousting take place here during the summer months. The main sights include:

- The armoury, which features a massive 14th-century two-handed sword and a fully armoured knight on horseback
- The Kingmaker Exhibition, which recreates medieval life and the Wars of the Roses
- 14th-century ramparts and towers

THE TOWER OF LONDON

This medieval fortress on the River Thames is guarded by the Yeoman Warders, popularly known as Beefeaters. Among the attractions here are:

- The White Tower, commissioned by William the Conqueror in 1078 and completed 21 years later
- The Crown Jewels, which include the crowns, sceptres, and orbs used at royal coronations and other state occasions

OTHER MEDIEVAL CASTLES TO VISIT: LEEDS CASTLE, KENT

• Begun in the early 12th century and continuously inhabited ever since, the castle is surrounded by a wide moat

ROCHESTER CASTLE, KENT

 Vast Norman castle with a commanding great tower surrounded by huge outer walls

BODIAM CASTLE, EAST SUSSEX

 Beautiful 14th-century castle with a tower at each corner surrounded by a moat

CAERPHILLY CASTLE, SOUTH WALES

• The first concentric castle to be built in Britain, surrounded by water and a massive series of defensive outer walls

CAERNARFON CASTLE, NORTH WALES

 Begun by Edward I in 1283, this vast castle symbolized the conquest of Wales by the English king. The investiture of a new Prince of Wales takes place here.

EDINBURGH CASTLE, SCOTLAND

 Massive fortress, garrison, and one-time royal palace dominating the Scottish capital.

CHATEAU DE SAUMUR, FRANCE

 A 14th-century castle which towers over the town of Saumur and the River Loire

CHATEAU-GAILLARD, FRANCE

• Massive castle built by Richard the Lionheart on a rocky cliff overlooking the River Seine.

Glossary

BALLISTA A weapon used in siege warfare, consisting of a giant crossbow mounted on a frame that shot bolts.

BARBARIANS Uncivilized people. The word is often used to describe the many tribes who invaded the Roman Empire in the 4th and 5th centuries A.D.

BATTLEMENT The top part of a castle wall that had gaps in it through which archers could shoot at attackers.

BIT The metal part of a bridle that fits inside the horse's mouth and is used to control the horse.

BODKIN A long, thin arrowhead, shaped like a needle.

BOLT A large arrow used for shooting from a weapon such as a crossbow or ballista.

BUTT A target set on a mound of earth, used by archers for shooting practice.

CATAPULT A weapon used for throwing large stones or other missiles. It consisted of a frame with a throwing arm, which was winched back then released to hurl the missile.

CHALICE A cup used to hold the wine in the Christian service of mass or communion.

CHIVALRY The combination of qualities expected of an ideal knight, such as courage, honour, and courtesy. In the 12th century, this behaviour was extended to form a knightly code of conduct, with a special emphasis on courtly manners towards women.

COAT-OF-ARMS A set of symbols used by a knight on his shield or surcoat to identify him in battle.



Embrasure in a castle wall

COAT-OF-PLATES A form of body armour invented in the 14th century and consisting of a number of pieces of iron riveted to a cloth covering.

CRENEL A gap on the top part of a castle wall through which defenders could shoot at attackers.

CROSSBOW A bow fixed across a wooden handle with a groove for a bolt. The crossbow had a winding mechanism that drew back and then released the string to fire the bolt.

CRUSADES A series of military expeditions made by European knights during the Middle Ages. The aim of the Crusades was to capture the Holy Land from Muslim control.

Bodkin DESTRIER A knight's warhorse.

DUBBING The ceremony at which a squire was made a knight. The king or another knight tapped the squire on the neck with a sword, then the new knight was presented with his sword and spurs.

EFFIGY A sculpture of a person. In the Middle Ages, many wealthy people's tombs were decorated with a life-sized effigy of them.

EMBRASURE An alcove set in a castle wall with a small opening through which archers could shoot out.

ETCHING Using acid to engrave a design on to metal. Suits of armour were sometimes decorated with etched patterns.

FEUDAL SYSTEM A social system used in Europe during the Middle Ages, under which a local lord gave land to his vassals in return for their allegiance and service.

GARRISON A group of soldiers stationed in a castle or town to defend it.

GATEHOUSE The entrance to a castle. The gatehouse was often protected with heavily fortified towers, a portcullis, drawbridge, and a ditch or moat outside.

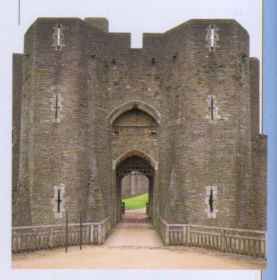
GILDING Putting a thin covering of gold on an object to decorate it.

HERALDRY A system of using symbols on knights' shields or coats-of-arms, so that they could be easily identified in battle or in tournaments.

HERETIC Someone whose religious views are unacceptable to the mainstream church.

HOLY GRAIL According to legend, the Holy Grail was the cup that Jesus used at the Last Supper. In the stories of King Arthur, many of his knights went on quests to find the Holy Grail. INFANTRY Soldiers who fought on foot.

JOUST A combat between two mounted knights armed with lances. Jousting was invented to allow knights to practise their battle skills without killing one another.



Gatehouse to Caerphilly Castle, Wales

KEEP A strong stone tower that formed part of a castle. The lord and his household often lived in the keep.

KNIGHT A warrior who fought on horseback. The term is normally used for the period c. 800–1600, when warriors fought with swords and lances, rather than guns and other small arms.

KNIGHTS HOSPITALLER A military order of monks who also cared for the sick. They were also known as the Knights of St. John.

KNIGHTS TEMPLAR An order of monks who were also fighting knights. They fought against the Muslims and protected Christian pilgrims in the Holy Land.

LANCE A long weapon with a wooden shaft and a pointed metal head. Knights used lances when charging on horseback.

LONGBOW A large bow used during the Middle Ages. It was usually made of yew wood and could fire arrows up to 300 m (1,100 ft) away.



Joust at Tours in France, 1446

LUGS Two small cross-pieces on a spear or sword that stopped the weapon being pushed too far into an opponent's body and getting stuck.

MACE A heavy weapon, consisting of a spiked metal head on top of a wooden pole.

MAIL A form of armour made of many small linked iron rings, used by knights before the 15th century. Mail could be made up into garments, such as coats or mittens.

MERCENARY A hired soldier who fought simply for money.

MOOR A Muslim from northwest Africa.

MOTTE AND BAILEY An early style of castle. The motte was a mound with a wooden tower on top; the bailey was a courtyard below the motte and contained the domestic buildings. The bailey was surrounded by a wooden fence and a ditch to keep out intruders.

NORMANS People who came from Normandy in northern France. The Normans were descended from Vikings who settled in the region during the 10th century. The Normans conquered England under their leader, Duke William, in 1066.

PAGE A young boy servant in the household of a king or great knight. Pages were usually the sons of noble families and were in training to become knights when they were older.





Re-enactment of Japanese feudal lords paying their respects to the Shogun

PALFREY A horse used for long journeys.

PEASANT A farm labourer or other person who worked on the land.

PILGRIMAGE A journey to a sacred place for religious reasons. In the Middle Ages, some Christians went on pilgrimages to Jerusalem and other sites in the Holy Land, and to the tombs of famous saints, such as that of St.. Peter in Rome.

PLATE ARMOUR Body armour made of large metal pieces, as opposed to mail.

POMMEL A round knob on the end of a sword handle, which helped to balance the weight of the blade.

PORTCULLIS A metal gate that could be lowered in front of the entrance to a castle to stop attackers getting in.

QUIVER A bag hung from an archer's back or waist in which he stored his arrows.

RANSOM A sum of money demanded for the release of a prisoner, such as a lord or knight, who was captured or defeated in battle. The captors demanded the ransom from the prisoner's family.

SAMURAI A Japanese knight.

SARACEN A name used at the time of the Crusades for all Muslims and Arabs. The Saracens were originally nomadic people who lived in the Syrian and Arabian deserts.

SCALING LADDER A long ladder used by attacking soldiers to try to climb over the wall of a castle.

SCONCE A candlestick for hanging on a wall.

SERF A labourer who was not allowed to leave the land on which he worked.

SHOGUN A Japanese military leader.

SHRINE A holy site, such as a saint's tomb.

SPUR A V-shaped device the knight fitted to the inside of both his heels, with a small, sharp spike at its point which he used to urge his horse forwards.

SQUIRE A young man who served as an attendant to a knight. A squire was usually the son of a noble family and was himself in training to become a knight.



STIRRUPS Two loops suspended from a horse's saddle to support the rider's feet. Stirrups secured him in his saddle and freed his hands so that he could hold a weapon.

SURCOAT A loose coat or robe worn over armour. A knight's surcoat was often decorated with his coat-of-arms.

TILT A barrier used in jousting to separate two charging knights and avoid collisions.

TOURNAMENT A pageant at which knights fought mock battles, often using blunted weapons, to practise their fighting skills; it was also called a tourney.

TREBUCHET A weapon similar to a catapult and which was used in siege warfare to throw large missiles at a castle.

TROUBADOURS Medieval French poets who composed and sang poems on the theme of courtly love.

VISOR The moveable part of a helmet that covered the face.

WINDLASS A machine with a horizontal axle, used to pull down the throwing arm on a trebuchet.

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