Scene in the shop of a Roman cloth merchant. On the right, two men, one clad in tunica and cloak, the other wearing only the tunica, exhibiting a toga for sale. Beside them a slave wearing tunica. Seated on a bench two purchasers in toga and tunica. Extreme left: man wearing tunica and hooded cloak. Roman relief. Florence, Uffizia Gallery.

DYEING AND TANNING

IN CLASSICAL ANTIQUITY
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     Chlorantline Fast Orange T4 RLL
     Chlorantline Fast Blue 3 GLL

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     Chlorantline Fast Red 6 BLL
     Chlorantline Fast Blue 3 GLL
     or Chlorantline Fast Yellow 2 RLL
     Chlorantline Fast Brown BR LL
     Chlorantline Fast Blue 3 GLL

Scarlets with . . . . . Chlorantline Fast Orange T4 RLL
     Chlorantline Fast Scarlet BN LL

Bordeaux with . . . . Chlorantline Fast Red 6 BLL
     Chlorantline Fast Rubine RN LL
     Chlorantline Fast Blue 3 GLL
Dyeing and Tanning in Classical Antiquity

Contents:

Chronological Table ........................................ page 278
The World of Greece and Rome
  By G. A. Faber ........................................... 279
Dyeing in Greece
  By G. A. Faber ........................................... 284
The Roman Dyers
  By G. A. Faber ........................................... 291
Dress and Dress Materials in Greece and Rome
  By G. A. Faber ........................................... 296
Greek and Roman Tanners
  By G. A. Faber ........................................... 303
Historical Gleanings ......................................... 309

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## Chronological Table

**Before Christ:**

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000-1300</td>
<td>Pre-Grecian civilization in Crete, the Peloponnesus, and in Troy. The famous cities of Cnosos and Phaestos in Crete with the palace of the kings (Labyrinth). King Minos extends his rule far beyond Crete. On the Peloponnesus the palaces of Mycenae and Tiryns. King Agamemnon, famous in the Trojan wars, ruled in Mycenae. Numerous works of art of this pre-Grecian period have been excavated.</td>
</tr>
<tr>
<td>1300-1100</td>
<td>Expansion of Greece in Aegean Sea.</td>
</tr>
<tr>
<td>700-600</td>
<td>Period of Greek colonisation. Cyme, Syracuse, Locri, and Tarentum are founded in Italy. Colonies on the north coast of Black Sea, founded from Milet. Himera and Silenus are founded in Sicily; in Africa Cyrene; in Asia Minor Abydos, Cyzicos. Extensive commerce, exchange of raw materials for Greek articles of art and industry.</td>
</tr>
<tr>
<td>700</td>
<td>Coinage invented.</td>
</tr>
<tr>
<td>Ab. 600</td>
<td>Age of the tyrants. Corinth: Periander; Athens: Pisistratus; etc.</td>
</tr>
<tr>
<td>500-449</td>
<td>Persian Wars: Began with the revolt of the Ionic Greeks of Asia Minor against the Persians. 490, victory of the Athenians near Marathon. 480, battle of Thermopylae, sea victory of the Greeks at Salamis. 478, foundation of Attic Maritime League by the Athenian statesman Themistocles.</td>
</tr>
<tr>
<td>444-429</td>
<td>The zenith of Athenian culture under Pericles. The building of the Acropolis. The sculptor Phidias. Classic period of literature, philosophy, historiography. Commerce to all Mediterranean countries, export and import trade considerable. Industry on large scale carried on by slaves.</td>
</tr>
<tr>
<td>470-399</td>
<td>Socrates the philosopher, put to death after indictment by Anytos, a tanner.</td>
</tr>
<tr>
<td>431-404</td>
<td>The Peloponnesian War. Principal opponents Athens and Sparta. Pericles, Alcibiades, Cleon the Tanner, leaders on the Athenian side. 404 submission of Athens.</td>
</tr>
<tr>
<td>359-336</td>
<td>King Philip of Macedonia. Macedonian hegemony.</td>
</tr>
<tr>
<td>323-31</td>
<td>Hellenism. Cultural penetration of the Orient by the Greek spirit.</td>
</tr>
<tr>
<td>753</td>
<td>Foundation of Rome by Romulus (according to the legend a descendant of the Trojan refugee Aeneas, and of Etruscan blood).</td>
</tr>
<tr>
<td>753-510</td>
<td>The kingdom of Rome. Romulus, the first king of Rome. Numa Pompilius, founder of the guilds. Development of Roman coinage, copper, silver, gold.</td>
</tr>
<tr>
<td>510</td>
<td>Constitution of the Republic. Two consuls elected to be heads of the state every year. Senate, comitia centuriata (assembly of the people). In times of national emergency dictatorship.</td>
</tr>
<tr>
<td>390</td>
<td>Invasion of the Gauls. Roman victory over the Gauls on the Allia.</td>
</tr>
<tr>
<td>343-275</td>
<td>Subjugation of Italy by Rome. Roman forts (coloniae) established all over Italy. Consolidation of Roman State.</td>
</tr>
<tr>
<td>264-241</td>
<td>First Punic War. Rome’s expansion to Sicily led to a clash with Carthage.</td>
</tr>
<tr>
<td>218-201</td>
<td>Second Punic War. Hannibal crosses the Alps. Hannibal, though at first victorious, is defeated through lack of support from Carthage.</td>
</tr>
<tr>
<td>200-133</td>
<td>Wars of the Romans against the Greek and other Mediterranean states, final subjugation of Carthage and Spain. All Mediterranean countries under Roman rule, exemplary administration of provinces. At home increasing avarice and corruption of officials.</td>
</tr>
<tr>
<td>133-121</td>
<td>Gracchan revolts. Necessary social reforms carried by force.</td>
</tr>
<tr>
<td>113-101</td>
<td>War against Germanic tribes of Cimbr and Teutoni.</td>
</tr>
<tr>
<td>49-46</td>
<td>Civil war. Caesar life-long dictator. Murdered 44 B.C.</td>
</tr>
<tr>
<td>31 B.C. – A.D. 476</td>
<td>The Empire. Imperial rule, based on command of the army and supreme juridical power, organised by Augustus.</td>
</tr>
</tbody>
</table>
The greatness and magnificence of the Ancient World have long ceased to be the objects of romantic sentiment. No one speaks now of a vanished age of perfection; we know that the Greeks and Romans struggled for the solution of the same problems which beset us today, the problems of the State, of daily life, of art, and of science. The people of the Old World were quick to realise the forces of Nature and to turn them to account. The poetry of Homer, written between the 9th and 7th centuries B.C., is by no means a purely imaginative story of giants and heroes. Iliad and Odyssey bring us into contact with Greek life, with its social and political conditions, which are clearly discernible even through the veil of poetry. We do not only witness the struggles of legendary heroes, we watch the father of Ulysses in the management of his estate, see him in his rustic clothes—one of the earliest descriptions of Greek dress—we enter the women’s quarters and examine the loom, at which the weaver works standing, with a species of needle in her hand, which
serves to introduce the thread into the warp.

We read of Helena weaving a costly coloured garment and surrounded by her maids. We hear of commerce and navigation, of crafts and craftsmen, and the occupations of everyday. It is in this manner that an accurate conception of the age is gained. Not only the great events of its history, its unsurpassed works of art, make up the period, but the ordinary occupations and tasks of everyday, the men working as carpenters, ship-builders, carvers, smiths etc. The gleaming columns of the Acropolis, the magnificent temples, the superb marble sculptures of Athens, all these are eloquent witnesses to the glories of Greece under Pericles; but we must not forget what industrious labour on the part of men long forgotten was necessary from the quarrying of the stone to the completion of the building. To every port in the Mediterranean, even to the coast of South Russia the ships of Athens sailed. The league of the Greek maritime cities linked all these island and coastal towns with Athens, where thousands of slaves toiled in workshops large and small. In the Persian Wars the Greeks averted the danger of becoming the vassals of the Orient, and maintained their own highly sophisticated civilization. Greek philosophy culminated in Plato and Aristotle, the theatre became the cradle of great poetry in the writings of Aeschylus, Sophocles, Euripides, and Aristophanes. The charm of Greek is still conveyed to us in the songs of Alcaic and Sappho; the hymns of Pindar celebrate the ideal of physical perfection as displayed in the Olympic games.

The glorious history of the country is laid down in the profound and masterly writings of Herodotos and Thucydides. With the skill of the born teacher, Socrates strove to impart to all with whom he came into contact the principles of understanding and of ethics. Human dignity and the freedom of the individual are the ideals pervading Greek life, art, and science.

An entirely different spirit is felt by anyone who has ever perused the works of the Roman lawyers. Whereas in Greece, especially after the Persian Wars, the liberty of the individual
The Greek philosopher Socrates (470–399 B.C.). Bust of the period of Alexander the Great. To his circle Anytos, a rich Athenian tanner, also belonged. After Scheffer.

was fully realised and every fuller, tanner, or smith knew that he might be called upon to take his share in the government of the state just like any member of the old wealthy families, in Rome the possibilities of advancement were much smaller for the individual, and the rigid barriers between the classes prevented for a long time the free competition of all citizens.

After the battle of Cannae (216 B.C.), when the Carthaginian invader Hannibal annihilated the Roman army, the Senate forbade mourning for the dead, refused the exchange of prisoners, and raised a new army which was equipped with trophies of earlier wars taken from the temples. This spirit of iron discipline and vigour saved the city from disaster and was typical of the Roman mind. After the final overthrow of Carthage Rome began, by a series of long and bloody wars, to extend her rule to Asia and Africa. Scipio’s victories brought the subjugation of Asia Minor. Scipio the Younger conquered North Africa and Spain. The Greek cities became vassals of Rome, Corinth was razed to the ground. 1000 noble Greeks were brought to Rome as hostage in 168 B.C., and kept there as close prisoners for seventeen years. This period, however, marks the beginning of the fruitful communion between the genius of Greece and that of Rome. Though Rome had crushed the independence of Greece, the conqueror was in his turn overcome by Greek philosophy, literature, and the unconquered spirit of Greece. Hellenism penetrated the schools and the culture of Rome. Strongly though Cicero’s great works reflect the true Roman, they would have been impossible without the foundations of Greek historiography, philosophy, and rhetoric.

After the Punic Wars Rome became the centre of the civilized world. Huge warehouses and arcades for the sale of every conceivable kind of merchandise gave the city an entirely new appearance. A number of markets were set up and administered by the State: the fish, wine, oil, and corn markets. Cato, the inexorable enemy of Carthage, set up the first bazaar in the Forum Romanum in 184 B.C., the Basilica Porcia, and very soon others followed. Rome’s great streets and squares were full of shops: street-names like Street of the Corn Merchants, of the Saddlers, Sandal-makers, Glaziers, etc., testify to the thriving trade of Rome. A series of tabernae argentariae carried on the business of banking. Merchants crying their wares enlivened the streets.

The class of knights comprised the wealthy merchants, mine-owners, manufacturers, etc. The provinces of Africa, Macedonia, Asia, Sicily, etc., were excellently administered, and there trading companies of Roman cities carried on lucrative business, whereas the governing class, from which the Senate was drawn, was debarr’d from monetary business. After the wars against Mithridates in Asia Minor (88–64 B.C.) new provinces were founded by Pompey the Great. Gaius Julius Caesar conquered Gaul, the France of today, in a series of wars from 58–51 B.C., thus further extending the power of Rome. His expedition to Britain secured a further outpost of Roman trade. The rivalry between Caesar and Pompey could only be settled by force of arms. A bloody civil war broke out (49–46 B.C.), which was decided in Caesar’s favour in the great battle of Pharsalus (48 B.C.). Then followed Caesar’s wars against Alexandria, against Pharnaces, the son of Mithridates, in Asia Minor and Africa, in all of which the Roman was victorious. On his return to
Rome four triumphs (entry in state of a victorious general) were accorded to him by the Senate. The people, who had contributed blood and treasure to these successes, were rewarded by magnificent pageants and gifts of money, by a public banquet where all Rome was served at 22,000 tables. The power of Rome was assured for centuries to come.

At home Caesar—now Imperator and Dictator for life—began a system of far-reaching reforms, concentrating all the power in himself. He was the supreme judge and even the supreme priest of the empire. His murder in the Senate House on March 15th, 44 B.C. did not put an end to autocracy. With Augustus, Caesar's great-nephew, the line of Roman Emperors began, whose power was based on an enormous army and their position as supreme judges. The age of Augustus is characterized by the zenith of Latin literature. His wealthy friend Maecenas was a munificent patron of poetry and science, and the works of poets like Virgil, Horace, and Ovid reflect to this day the glory of the period. In 142 books the historian Livy recorded the history of his native city.
When the empire was at the height of its power, and Tiberius, the ambitious and suspicious successor of Augustus ruled over it, no earthly force seemed able to stand against it. It was then that a spiritual power appeared: Christianity. Whilst many of the emperors were busy enslaving the world, the Christian doctrine of love conquered the hearts of men. Whilst Rome under the turbulent reigns of the later emperors, and through avarice, ambition, and luxury began slowly to decay, finally collapsing in the chaos of the migration of nations, Christianity, undaunted by persecution, and united with the spirit of Greece, began its victorious march across the world, thus preparing the coming of a new era.

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Dyeing in Greece

By G. A. Faber

In his history of Greece E. Curtius expresses the opinion that the art of dyeing fine woollen goods was brought to Greece from Phoenicia with the cult of Aphrodite. This assumption, which makes Phoenicia the original home of purple-dyeing, can only hold good for articles distinguished by artistic perfection, as the art of dyeing plain textiles with natural dyes had long been known to Greece. On more than one occasion Homer mentions dyed textiles in a manner which leaves no room for doubt. Judging from the descriptions of their appearance, Nestor, Thoas, and Telemachos wore robes of Phoenician red, known as Chlaima. Ulysses and Agamemnon wore voluminous cloaks of some dark-coloured, glossy material, and we are told that Laodice in Troy was especially renowned for the manufacture of such garments. Rugs of the same iridescent material were spread over chairs and beds. The Queen of the Phaeacians spins purple threads, and the water-nymphs weave cloth “purple as the sea”. It is an open question whether the women dyed the wool themselves, or used material already dyed; it may, however, be noticed that according to Homer the women of Caria and Lydia displayed remarkable skill in staining ivory purple. The poetess Sappho (6th century B.C.) extols the Lydian art of making purple straps for sandals. In the Odyssey the leather straps on Ulysses’ bed are of purple, and a purple belt given by Ajax is described as a particularly valuable present. The tail of the charger of a noble Trojan warrior is dipped in purple to give it a more splendid appearance. That the Homeric warriors were familiar with dyes may also be inferred from the fact that they painted their ships red. The earliest evidence after Homer, which points to the existence of dyeing, names Hermione in Argolis, as a town where already in the 6th century B.C. the craft was practised with great skill and perfection. The textiles of Hermione were traded even to Persia, especially for the use of the Persian court; they were purple with broad white stripes in the middle. These purple stuffs were treated with honey, and the broad white stripes were produced by means of white oil. The durability of these stuffs must have been extraordinary, for when Alexander the Great took the town of Susa he found there 3000 talents of stuffs from Hermione (1 talent = 54 pounds) which had lain there for 190 years without losing any of their brilliance. According to the poet Aeschylus, Clytemnestra, the wife of Agamemnon, spread purple carpets of Hermelios on the ground when her husband returned from the Trojan wars. Almost as old as the evidence for Hermione is that which tells us that purple-dyeing was also carried on in the town of Ithaca on the island of Crete; it is at least certain that purpura fishing was practiced there.

Not only dyeing with purpura juice, but also with kermes was common in Homer’s day. The kermes dye trade of Sardes, the capital of Lydia, was so well-known that the expression “the red bath of Sardes” became proverbial.

Before discussing in detail the dyes and the technique of their use, it might be appropriate to say something of the towns where, according to tradition the centres of the Greek dyeing-industry were situated.

In Thessalia, where a great deal of the dye was produced, the workshops of the town of Meliboea are highly praised by ancient writers; to this day silks are dyed at Ampellachia with purpura juice. In the Phocian town of Bullis in the Gulf of Corinth more than half the population were engaged in fishing for purpura shell-fish. Good scarlet was produced near Ambrosus. Boeotia, which produced principally metal-work and pottery, also had a certain output of purple which came from the region of Anthedon. Corinthian coins bear the purpura shell-fish as a device, a fact which
points to the importance of the dyeing industry, and from Corinth came those rugs embroidered with fantastic animals in the style of Corinthian pottery. The position of Sparta with regard to dyeing was very peculiar. The severe laws of the city banished the dyers from the community, because they robbed the wool of its natural white. In the Spartan language the word “dolun” meant both to dye and to deceive, as dyeing was regarded as a falsification of Nature. Nevertheless the strictest laws tend to become less rigid with time, especially as the Laconian coast and the island of Cythera provided a magnificent shade of purple, according to Pliny the best in Europe. Moreover, in defiance to their own law the Spartans had their battledress dyed scarlet (not purple) by the Perioecians, a class of people considered to be of inferior caste. The reason for this was to prevent the blood from showing when they were wounded. Cythera was actually known as the “purple island”, and the purple of Amyclae is often praised by the poets. The scarlet shoes of Sparta, famed throughout the Old World, came from the workshops of Amyclae. Numerous dye-works also existed on the Greek islands. The famous workshops of Corinth were supplied with dye from the island of Euboea. The rich robes described in Athenian inventories as especially precious came from the isle of Amorgos. They were reddish in colour, dyed with “amorge”, a plant presumably identical with orseille. At a very remote period the Phoenicians introduced embroidery in colours into Thera. For the rituals of Apollo and Dionysos, which

Aleamna (dye's bugloss or anchusa tinctoria L.),
a dye-plant of the Ancients. From the illuminated Vienna Dioscurides Manuscript.
were common to the whole of Greece, garments from Thera were worn, for instance by the Athenian youths who danced round the temple of Apollo of Delos during the ceremony in his honour. These robes were interwoven with the coloured figures of fantastic animals. Crete had long been a seat of the dyeing trade. A dyer from the town of Itanos is mentioned by Herodotos. Dyeing was performed both with purple and with the juice of sea-weed, perhaps also orseille. If we turn to Asia Minor we find the Phrygians, the inventors of embroidered dress. In Heriapolis, the capital of the country, a town originally known as Mabog, the cotton city, there was a dyers’ guild. The water there was considered particularly well-suited to the trade. Dye-roots were used. In the Greek cities of Asia Minor, especially the Ionian ones, dyeing was carried on on a large scale. Alexander the Great, who loved luxury of dress, both for himself and his officers, imported from there and from the island of Chios dyed cloths. Milet exported rich rugs and costly clothing, which were dyed in the workshops of the town. Silk, too, was dyed at Milet. The Sybarites, inhabitants of Sybaris in the South of Italy, and renowned for their love of luxury, wore silks of Milet. Carpets, rugs, curtains, woven and beautifully embroidered in colour, were exported all over the world. Pergamon alone could vie with Milet in its gold-brocaded cloths. On the coasts of Chios, Rhodos, and Cyprus purple of excellent quality was found, and it may safely be inferred that dyeing was carried on there as well as weaving and brocading.

As is shown by the foregoing the dyer’s craft was very widespread in Greece and her colonies. Though for every-day wear, the wool, which was available in unlimited quantities, retained its original colour, either bleached or unbleached, there was also a strong demand for colour, which led to the growth of the dyeing trade. The Greek sense of beauty, the great prosperity of the period, the influence of the East, where luxury in dress had reached an extreme, all these factors provided an additional stimulus to the craft. Only in remote rural districts was dyeing as well as weaving and spinning the cloth done by the women. In the towns flourishing workshops sprang up. The technical name for the craft was derived from its principal process, “baptine”, which means to dip or to immerse.

Greek laundrywomen. The shipwrecked Ulysses surprises Nausicaa and her companions by the sea-shore. Right: a woman wringing a cloth. Left: laundry hung on a tree to dry. Between Ulysses and Nausicaa the goddess Athene. The women are wearing chitons caught up at the waist. 5th century B.C. After E. Pfuhl.
Crocus. From the Vienna Dioscurides Manuscript.

dyer was the “dipper”, his workshop the “dipping shop”. It was usual to dye the wool rather than the finished material, and the same practice was observed with silk and linen. The prime necessity was to achieve colours which were fast to light and water. As we speak of saturated colours, the Greeks expressed the same thing by saying the material had “drunk its fill”. The charm of such cloth is its beautiful and lasting gloss. To achieve this the materials were treated with a mordant before dyeing. Then as today alum was used, for light materials the white, for darker ones the black variety. An alternative to alum was soapwort, which together with a chalk-bath, was used by the Jews to assist the penetration of the dye. At a later period the Greeks also used salt of tartar as a mordant. When the wool had been thus prepared it was placed in the dye-bath, allowed to draw for five hours, then removed, combed, and reimmersed. This process, in which the bath was either quite cold or kept at the boil, was repeated until the dye had entirely permeated the cloth. A wooden implement known as the kykethron was used for stirring. Several vegetable dyes were used by the Greeks. Madder (rubia tinctorum L.) was known as Erythrodanon, i.e. dyer’s red. Dioscurides, whose description of all the plants known to the Ancients also tells of their use, speaks of its red roots and widespread, profitable cultivation. Saffron (crocus sativa L.) was used for dyeing yellow. Plutarch states explicitly that before being dyed with saffron, the materials were treated with alum. Saffron-yellow was particularly popular for women’s clothing. Woad or dyer’s-woad (reseda luteola L.) was also used as a yellow dye. Theophrastus the naturalist (371–287 B.C.), a pupil of Aristotle, describes a shade of blue obtained by means of woad (isatis tinctoria L.). This statement is upheld by Dioscurides. Gall-nuts served a two-fold purpose, providing both a dye and a mordant. Clothes dyed with oak-bark also find mention. A plant used by women to dye their hair, thapsus (thapsia asclepium L.) also served for dyeing wool yellow. The name is either derived from the river Thapsus or from the island of the same name. According to Dioscurides the root of the lotus served the same dual purpose. The outer shell of fresh walnuts, broom, and the pomegranate-flower (also well-known to medicine), all served as dyes. There are also grounds for the belief that the Greeks manufactured indigo much as we do today. The descriptions given by Dioscurides and Pliny of a colour known as atramentum indicum are confused, but the expert may infer from them that indigofera tinctoria L. was already known to the Greeks. According to these descriptions they placed the indigo plants in stagnant water until they were putrefied, then removed them and scraped off the dye which had collected. Today the process takes place in the steeping-vat. In

India, whence the plant was brought to Europe, and in Malta, the same procedure was followed. In concentration the colour appears jet-black, when diluted it forms a mixture between blue and purple. Indigo being very expensive, the Greeks used a substitute which was as suitable for dyeing as genuine indigo. It will be remembered that the woad-dyers of the 16th century sold a dye made in their own vats, instead of the more expensive indigo. For the dyeing of hair-ribbons and scarfs, but also for robes and mantles, orchella (lichen roccella L.), a plant growing on rocks in the sea, was used. While fresh the dye produced from this weed surpassed genuine purple in lustre, but the action of a base turns the colour to blue. As the Greeks used substances for washing which contained acids and a predominant base, the garments lost their original colour when washed. Dyer's bugloss (anchusa tinctoria L.) was also used as an independent dye. Unfortunately, Pliny's reports on dyeing are very sketchy, as the craft was not considered worthy of a free man. Therefore a number of plants, whose dyeing-qualities were known to the Greeks receive no special mention, though they were in all probability used. Such are rhamnus infectorius L., used for dyeing the hair, the wood and bark of sumach (rhus coriaria L.) as a yellow dye, the leaves and green twigs of the same plant for grey; the same plant was also used for tanning, which probably led to the discovery of its dyeing qualities.

Mineral dyes were not used by the Ancients, but something must yet be said of the animal dyes then in use. The most important aspect of this question is that of the dye extracted from various kinds of shell-fish, with which our readers will be acquainted (cf. Ciba Review No. 4, "Purple"). On a bronze coin from Tyre we see under a tree and among rocks a dog sniffing at a shell-fish, murex trunculus. In this way the ancient story, according to which Hercules' dog discovered the dyeing power of the shell-fish when he crushed one with his teeth, was perpetuated officially on the coins of Tyre. Purple of Tyre was the most famous and the most expensive throughout the Old World. The juice of two species of shell-fish was used, keryx and the purpura shell-fish porphyra. According to the very exact descriptions given by ancient writers the purple juice was situated in a tiny vein between neck and liver of the shell-fish, a very small quantity of dark red, almost black liquid, called by the Greeks "anthos", the blossom. The juice of the triton, known as bucinnum, was similar to scarlet, it had no lasting qualities and was therefore not used.
alone. Lacaze-Duthiers established the fact that the juice contained in the purple-gland is subject to photo-chemical changes when exposed to light. The colour-scale moves from yellow to blue, through mixture of both to green, and then from red to violet. If the process is interrupted, intermediary shades of great beauty are attained, especially of a blue-green colour. Lacaze-Duthiers proved further that the final shade is always purple, though varying occasionally in tone. From that it may be inferred that the Greek dyers changed the natural purple by artificial means.

The use of the kermes insect (coecus ilicis L.) among the Greeks has been discussed in an earlier issue of this journal (cf. Ciba Review No. 7, "Scarlet"). Apart from the conchyliae, kermes was the only animal dye used by the Ancients. Kermes dye was expensive, but it was cheaper than purple, and therefore frequently used as a substitute for it. Dioscurides already expressed the opinion that kermes is not a plant, but an animal.

A brief scrutiny of the dyers' recipes which have come down to us may be appropriate at this point. Among the Greek alchemists there existed an old story according to which the famous philosopher Democritus, in the course of his wanderings came to Memphis, in Egypt. In the temple there he was initiated into the secrets of the priests, and became familiar with their teachings and writings. Based on this knowledge were four technical books on dyeing which he is said to have written. Similar to these supposed books of recipes or works like them are the papyri which have come down to us as the two oldest works on chemistry. They date from the 3rd century A.D., and were discovered in 1828 when the grave of some friend of the occult sciences was opened at Thebes. The one which interests us in this connection is known as Papyrus Holmiensis. It was presented to the Swedish Academy at Stockholm by the Swedish-Norwegian vice-consul Anastasy who played an important part in the history of papyrus. For seventy years it lay neglected at Stockholm, till it was brought to Upsala in 1906, and published in a fine edition by the Swedish philologist Lagercrantz. In order to convey an impression of the recipes contained in the collection, a few of those relating to vegetable dyes may be given here. A recipe for dark blue: "Put about 1 talent (50 lb.) of woad into a vat placed in the sun and holding not less than 15 metretes (Greek liquid measure, about 10 gallons) and press it down carefully. Then add urine till the woad is covered, and place it in the sun to warm. Next day, work the woad by kneading it in the sun; this process should be repeated on three successive days." To boil woad: "Divide the woad and the urine covering it into three parts; stir one part in a suitable manner, put it in a pot on the fire. You can tell by the following means whether the woad has boiled. When it begins to boil, stir carefully, lest it should sink, and so spoil. When the woad splits in the middle it is boiled enough. Then remove the fire, but continue to stir. Cool the bottom of the cauldron by spraying with cold water. Then add half a choinix (1 pint) of soapwort to the vat, and pour boiled woad over it. Lay poles across the top of the vat, and cover with mats. Keep a
moderate fire under the vat, but let the mixture neither boil over nor grow cold. Leave for three days. Boil up the urine and soapwort, skim off the scum, and put in boiled wool. Then rinse, and squeeze the wool, comb it in place in the dye-bath. When it has been in long enough remove it, cover up vat, and light fire under it as before. (Note that according to modern methods no fire is kept going under the vat.) Add about 3 ozs. of orseille to the liquid, but boil and skim it first. Then immerse the dyed wool. Rinse in salt water, and allow to cool. Dye twice a day, morning and evening, as long as the bath is good."

The use of blue as a preliminary to red is often recommended in these recipes, thus for the achievement of a "rose colour" with scarlet dye: "Dress the wool with blue, which is called bluening. Wash and dry the wool, then dissolve kermes in water, mix with common orchil and boil. Immerse the wool and it will become scarlet." This shows that woad was not used as a mordant, but to blue the wool in preparation for dyeing with kermes. Like this papyrus, a dyer's handbook of 1768 (New Dye-Book, or Brief Instruction for Dyeing Silk, Wool, and Linen), a Danish publication, also distinguishes between common orchil or orseille and the superior kind. A number of recipes is concerned with the solution of alcanna. It is dissolved in oil and water, but best of all with camel's urine, which preserves the red colour better than any other agent. In conjunction with vitriol it dyes both linen and cambric. To dissolve alcanna and at the same time to impart to it a lighter shade, it is boiled with bitter-apple or baneberry. Another interesting alcanna recipe is as follows: "Rub Alcanna with fresh barley malt. Then mix it with vinegar and let it steep overnight. Heat the alcanna in the morning, soak it in vinegar, till it yields up its colour; after that, put the wool first in lime-water, then into the dye-bath. After finally placing it in an infusion of orseille, treat it in the manner already described." One strange recipe prescribes boiling the wool with a mixture of brown-grubs, iron-slag, and laurel leaves, and then vivifying the colour with limewater. A fine shade of purple is yielded by crushed unripe grapes and mulberry-juice. According to the papyrus, woad is treated in the following manner. It is cut and gathered in baskets in the shade, then crushed and left to lie for a day. Next day, it is aired, and turned over by treading it about with the feet. Finally it is again collected in baskets and placed on one side. Woad thus treated is known as woad-coal.

Orseille dye is given constancy by means of infusions of lemon-leaves, of barley and pennywort, or with onion juice. Directions for testing the quality of dyes are also given. Heavy, dark blue woad is good, the light, white variety not. Syrian kermes is tested by crushing the lightest and best-coloured kind, the black or white-spotted variety is inferior. "Test madder for its dyeing qualities by powdering it", is another direction given, or "purple orseille is as good as purpura-dye, but the spotted and black varieties are poor in quality . . . Copperbloom is good if it yields a dark blue or bright green, or any good colour." The famous Corpus Alchimisticum, published for the first time by the great chemist Berthelot, and of which manuscripts are in the libraries of Paris, Florence, Cassel, etc., contains a chapter on dyeing, purporting without justification to be by Democritus. There are four recipes for purple, of a purely technical character, which must at least be mentioned here, as they are the only recipes for the preparation of purple dyes which have come down to us in the whole of the chemical literature of the Ancients. Opinion as to these recipes remains divided, but in surveying what we know of the high stage of the development of dyeing in ancient Greece, we see that in this field also the civilization of the Old World is not a bygone episode, but that we as heirs to a great inheritance are under the obligation to cherish and augment what has come down to us.

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The Roman Dyers

By G. A. Faber

In the earliest times the Romans wore their clothing white or in the natural colour of the material. In course of time, however, some articles of dress became peculiar to certain officials for wear on specified occasions. Such articles were the flamineum, a ceremonial robe of a colour between red and yellow, and worn by priestesses and brides; the purple pallia, worn by priests, and black mourning bands worn in the hair.

The purple trade which soon began to flourish in Rome, and which comprised dyes, dyed wool, and finished fabrics, dealt at first in local, then in Greek products. One of the old Roman families, named after Furius Purpureo, bore as its coat-of-arms the purpura shell-fish. The farther Rome’s policy of expansion proceeded, the more centres of international trade became subject to it; for the dye-trade those of Greece were of particular importance. A robe of office of Tyrian purple was first worn by the aedile (legal official) P. Lentulus in 63 B.C. Purple-fishing was carried on in Italy in Ancona, Calabria, Tarentum, Baiae, and in Sicily, and the dye was also imported from Greek beds, Milet, Euboea, Cos, etc.

Under Caesar and Augustus the wearing of the purple was restricted to the holders of certain offices or dignities, but later purple dress became more and more a general fashion. In Rome, in the large cities of the provinces purple dealers and shops conducted by slaves (tavernae cum servis institoribus) catered for the public demand. Numerous inscriptions refer to the purpurarii, and we have evidence of guilds of the purple-dyers. Under the emperors the purple-industry was of great importance. Most of the factories were imperial property, and the emperors’ interest in the business was considerable.

The factories in Greece were in charge of a procurator employed by the emperor. About A.D. 383 a decree was issued declaring the manufacture of the more costly kinds of purple, known as blatta, to be an imperial monopoly. Nobody might manufacture or sell blatta, save only the emperor. It was the privilege of the emperor to wear robes dyed entirely with blatta; private individuals presuming to do so were charged with treason. Actors were forbidden to wear garments interwoven with

Selling woman behind the counter. Right: customer sitting on seat. Painting in a dyer’s workshop at Pompeii. After Ippel, Pompeii.
genuine purple. Nearly every emperor issued special regulations with regard to purple.

We now turn to local dye-works which in view of the long duration of the Roman Empire (republic and empire) were in existence for a long space of time. In northern Italy many Romans owned large flocks of sheep, and it is to be assumed that dyeing was also carried on there. In this connection it should be noted that Ligurian wool was by nature reddish in colour. In recognition of their services the purple-dyers of Sybaris in lower Italy were exempted from the payment of taxes. The famous embroidered gown of Hera Lacinia was probably made at Sybaris; the famous shrine of the goddess was also in the South near Croton.

Apulian wools and dyes, especially those of Canusium, were also widely known, Canusian wool was dark in colour. There were two grades, one very fine in texture and lasting, which was not dyed, and another, coarser kind, worn by slaves and soldiers,

Entrance to a dyer's shop at Pompeii, recently excavated.
Right: Venus Pompeiana, patroness of the dyers, in a chariot drawn by four elephants. Two cupids flying towards her. Left: Mercury, bearing a bag of money—symbolic of the profitable trade—leaving the door of his temple. After Ippel.

which was dyed. For this purpose a dye known as purpurissum was used, which was manufactured at Canusium. The manufacture of material from Canusian wool persisted throughout the imperial period.

An interesting recipe from the Papyrus Holmiensis may be quoted here: "Boil 20 drachms (roughly 3½ ozs.) of krimnos (a dye unknown to us, which was soaked in vinegar, perhaps kermes) 12 drachms (1¾ ozs.) of thistles, one chus (7½ gallon) of water to one mine (ab. 1½ ozs.) of undressed wool in a lead cauldron. Then put in the wool, test it and it will be Canusian wool." According to Pliny this wool was of a terracotta colour. Krimnos probably produced a cherry-red colour. In the South there existed already in Grecian times the famous dye-works of Tarentum. The coins of the city bore the purpura shell-fish. As late as the fourth century there was an imperial dye-works there under the charge of a procurator, and another one close by at Saturnia. In Sicily the dye-works of Syracuse became famous, and there were others in Sardinia. The dye-works in the Roman province of Spain were probably of different character. Purpura shell-fish were found there in inconsiderable quantities, but dye-roots yielded a rich profit. A famous and popular article of luxury among the Romans were the Carabian stuffs from Tarracon near the mouth of the Ebro. Equally popular were the fine checked stuffs of Lusitania (the district west of Toledo to the Atlantic coast). Of great antiquity were the dye-works on the Balearic coast; purple-dyeing had already been carried on there by the Phoenicians and was still flourishing in the latter days of the Empire. The conquest of Gaul by Caesar brought a new stimulus to the textile crafts of Rome. The Gauls were very skilful dyers. Though not acquainted with the purpura shell-fish, Pliny reports that their
vegetable dyes vied with the finest purple, and the products of Gaul formed some of the principal articles of the export trade of the Empire. The thickness and durability of the Gallic textiles were greatly appreciated, and it was for that reason that the Roman middle classes and the army preferred capes and hoods of these materials. Imperial factories were founded in Gaul especially in Narbo and T elo (Toulon), and the demand for Gallic hooded capes persisted to the 5th century A.D. In the East the Romans made use of the ancient Phoenician and Greek dye-works.

In Pliny's day the only thing that made Tyre famous was its purple dye. In A.D. 300 an imperial factory was set up, which existed for 200 years. It was only as a result of the Mahommedan invasion that it was moved to Byzantium. In Thyatira, known to us through the mention in the Acts of the Apostles XVI, 14, of a woman who dealt in purple, there existed a dyer's guild in Roman times. Illyria and Dalmatia supplied the Romans with their winter clothes. Since Commodus' time (180–192) purple striped Dalmatian clothing was popular. Its influence is still traceable in ecclesiastical dress. Imperial dye-works also existed in Salona and Cissa in Istria.

The purple produced on the north coast of Africa enjoyed good repute. In his Natural History Pliny tells of the dye-works founded by King Juba of Mauretania about 40 B.C. in the Canary Islands. Mauretanian purple remained famous until the 3rd century A.D. Gallotulian purple from the Atlantic coast ranked among the most superior qualities. Syrtis Minor yielded an excellent dye, and until the late period of the Empire the dye-works of the island of Meninx or Girba (modern Djerba, where the textile industry still flourishes) and of Zuchi were justly famous. That dyeing reached a very high stage of development in Egypt need hardly be mentioned here; from that country too, the Romans derived profit. A Berlin papyrus of the early 7th century A.D. mentions a purple factory and dyeing work-
shop at This, which was in charge of a certain Pachymio Mic of Panopolis. The purple products of Alexandria were regarded as excellent throughout the Empire. Again it is Pliny who describes to us a special process, an Egyptian invention, which was always employed there; patterns of different colours were achieved by tracing them with different kinds of mordants, which resulted in different colours, even though the material was immersed in one dye only. In Syria there were purple factories at Sarepta, Caesarea, Neapolis, and Lydda.

Even in the days of King Numa there were dyer’s guilds in Rome. There, too, as in the Middle Ages we find a division of labour. There were not only tinctores (dippers of Greece), but cerinarii = dyers of wax-yellow, violarii = violet (or blue) dyers, flammarii = red-dyers, and the crocetarii = saffron-dyers, the spadicarii = brown-dyers, and finally the purpurarii = purple-dyers. Dyes and technique of the Romans probably were similar to those of the Greeks, though we have no records of this period. The famous edict of Diocletian (284–305 A.D.) gives a list of the various kinds of purple together with prices according to which the stuffs were rated, so much per pound of wool. It will be remembered that Alexander the Great found at Susa stuffs weighing (not costing) 5000 talents. 1 lb. of the most expensive material cost 150000 denarii, about £ 187, the cheapest quality was priced at 300 denarii = 7 s. 6 d.

Most costly of all was purple silk; the cheaper kinds were real Milesian wool dyed with imitation purple, Nicean wool dyed with coccus (kermes), and four kinds of Hysgin wool dyed with orseille. It may be mentioned that Kermes dyeing was carried on not only at Nicea, but in Galatia, Pisidia, Cilicia, Spain, Africa

and Sardinia. We close this sketch with the description of an illustration showing the entrance to a dyer’s workshop found at Pompeii (cf. p. 292). Under a tent-like roof still covered with the ancient tiles, the entrance was excavated. To the left we see Mercury, the god of commerce hastening from his temple with a bag of money: “salve lucrum” (Welcome, profit!). To the right of the door is Venus Pompeiana, the patroness of the dyers, standing in a chariot drawn by four elephants.

Several election slogans found painted on the walls of houses in the city are the work of dyers, e.g.: Postumium Proculum aedilem offceto res rogant = the dyers propose Postumus for election, as aedile. Such Roman dyers’ guilds are found also at Hierapolis in Phrygia and at Thessalonice in Macedonia. Furthermore, dye-shops have been dug out of the lava and rubble of Pompeii, and we may form an impression of dye-workshops from excavations of two other buildings.

One lies in the Stabian Street in a pillared court accessible from the street. Nine lead cauldrons, under which fires were built, as well as numerous well-preserved bottles containing dyes place the purpose of the building beyond all doubt. In the doorway there was a painting—since unfortunately destroyed—which showed a man holding freshly-dyed cloth on a pole. The other workshop was identified by means of similar fittings. A meeting-hall of the dyers’ guild has also been discovered, and it is hoped that the third workshop, the entrance of which is shown on p. 292, will be completely uncovered.

Thus Pompeii proves that in some Roman towns there were several flourishing dye-works, and that the craft was plied with great energy and skill.
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to light.
In view of the enormous amount of written and pictorial evidence at our disposal it cannot be said that the history of Greek and Roman fashions in dress has in any way received exhaustive treatment. Like ourselves, the Ancients were subjected to the whims of fashion, though changes then were less rapid than in our day. From the Cretan-Mycenaean period down to the days of the Emperors we are able to trace the perpetual change in dress by means of a wealth of statuary, sculpture, painting, etc. The perfection attained by the Greeks and Romans in the manufacture of textiles, in spite of their comparatively primitive technical equipment, is scarcely out-done by present-day standards.

The first raw material used for spinning and weaving was wool: our knowledge of sheep-breeding, of the estimation of wool according to fineness, density, length, and colour goes very far back. Wool, improved by breeding, and of exceptionally high quality, was imported from Miletus, Attica, Megaris, and Tarentum. To achieve a finer quality of wool, the sheep were covered with skins. It was probably this wool which yielded the famous transparent stuffs. Then there was coarse wool imported into Rome from Gaul. The most valuable wool was pure white, lana alba, then came Cusanian wool, which was brown, the reddish variety from Asia Minor, the grey-brown quality known as impluviatius, and coracinus which was black. The treatment of wool by spinning and weaving was highly developed; we must, however, pass over this item, as it would entail the writing of a treatise.

Only coarse stuffs, cloaks and rugs for the army, and felt slippers were made from goats' hair.

Flax, known to the Greeks and Romans as linon or linum respectively, was chiefly cultivated in Egypt, where people wore linen. Fine linen was called byssus; the yellow byssus of Elis being the most costly. Little flax was grown in Greece, but a large quantity was imported. The Romans did not begin to wear linen until comparatively late; towards the end of the Republic a linen garment for outdoor wear became popular for women. In the first century B.C. the flax and linen production of Saetabis (Jativa) in Spain was highly esteemed in Rome. The poet Catullus (ab. 87–54 B.C.) boasts on more than one occasion of the superior quality of his linen handkerchiefs, whose value may be judged from the fact that it was customary to exchange them as souvenirs. In Imperial Rome an extravagant display was made with articles of linen.

When cotton is mentioned, it may be assumed that Indian products are referred to, with which the Greeks became acquainted through the wars of Alexander the Great, though famous cotton-goods factories are said to have existed on the island of Malta in Roman days. It may be mentioned that Indian muslin was considered particularly suited for dyeing; indigo, for instance, when used for dyeing linen, turned very dark, while retaining its brilliance on cotton.

The fibre of mallow, which is related to the cotton plant, provided a material woven on
the banks of the Indus and brought by merchants (molochinarii) to Rome as early as the 3rd century B.C.

The historian Herodotus (450 B.C.) reports that the Thracians wove clothing of hemp, but the Greeks and Romans do not seem to have worn this material.

As regards silk there was a distinction between vestes coae, i.e. materials from the island of Cos, where silk-worms had been imported, bombycinæ and sericæ. Vestes coae were fashionable in Augustus’ day, and the women in the writings of Propertius and other lyric poets are frequently described as wearing garments of Cos. They were quite transparent, of purple wrought with gold, and very costly. Aristotle (384–322 B.C.) was already acquainted with the silk production of Cos. Bombycinæ came from Assyria, from a wild silk-worm, the cocoons of which had to be scraped instead of the usual procedure of unwinding.

Sericæ came from China. Cleopatra (1st century B.C.) wore a robe woven in China, dyed at Sidon (cf. Ciba Review No. 4), and embroidered in Egypt. In the West the sericæ were mixed with linen or cotton to form a kind of half-silk, and worn by men as well as women in Rome. The first man to wear robes of pure silk in Rome was the Emperor Elagabal (A.D. 218–222), who was at the same time High Priest of the Assyrian Sun God, and who surrounded himself with every kind of Oriental luxury.

The value of silk was equal to that of gold. In A.D. 552 the Emperor Justinian, who did a great deal to further trade and commerce, had silk-worms brought to Byzantium, and made the silk trade an Imperial monopoly.

The following rarer materials may be mentioned in passing: vestimenta acanthina were made from the fleecy surface of the leaves of acanthion, a species of thistle; there were also stuffs woven from the hair of beavers, rabbits, and camels, and even from fibrous threads yielded by a shell-fish known as pinna, which is native to the Mediterranean. Pinna was used for this purpose in Tarentum in comparatively recent times, the museum at Gotha possesses a glove made of such material. Asbestos was also used in the manufacture of stuffs, especially for the sake of its fire-resisting qualities.

Following the Oriental example, both woolen and silk cloths were interwoven with gold thread. The use of materials made entirely of gold thread was a luxury common in Imperial Rome. Heavy gold cloth has been found in the course of excavations at Herculaneum, but also in Etruscan graves.

The patterns of ancient textiles are familiar to us from paintings, sculpture, etc., which have come down to us. Not only ornamental patterns of every kind, but elaborate designs from flora and fauna, from legend and fable, even landscapes and historical scenes decorated the materials. In the Iliad Helen is described as embroidering a robe with scenes from the struggle between Trojans and Greeks. The robe worn by Hera when tempting Zeus, is described—also in the Iliad—as being richly embroidered.

**Homerian dress**

The principal article of men’s dress as described by Homer was the chiton, a shirt or smock varying in length. The chiton worn under armour was short, that of the ordinary citizens reached approximately to the knee.

**Greek texture from South Russian grave. After H.T. Basset.**
Long chitons reached to the ankles, and the Ionians, who of all the Greek tribes first attained to a refined form of civilization are described as wearing garments which swept the ground. The chiton generally had a patterned hem. Woollen cloaks (chlaina) served as a protection against the cold. Princes wore the pharos, a loose cloak of fine linen. The peplos and the pharos formed the everyday dress for women, the pharos only for women of rank. The peplos consisted of a large rectangular piece of material, fastened on the shoulders with elaborately wrought brooches. Waist and bust were emphasized by a tightly-drawn girdle. The arms and feet were bare, and were covered for outdoor wear by the pharos, which was also worn with a belt. Head, shoulders, and back were covered by the calymma, a veil of fine linen cloth.

Greek dress after the Persian Wars

In the period of quiet development which followed the Persian Wars a form of dress developed, which on the whole was maintained throughout the classical period. The long chiton disappeared, being now only worn by priests, actors and in chariot-races. The place of the wide arm-holes peculiar to the chiton was taken by sleeves which as a rule covered only the upper arm. A square cloak, the himation, enveloped the body, leaving only the right shoulder bare, the left arm remaining covered. The himation was worn in picturesque folds, but it was considered vulgar to arrange it in a way different from...
that described. This was the urban dress of the free man; slaves, workmen, and peasants wore the chiton or skins. Instead of the himation, soldiers wore the Thessalian or Macedonian chlamys, a short cloak worn in various ways, now covering the chest, now leaving it bare. During the warm season of the year the chlanis, a mantle of fine Mileian wool was worn.

In the classic period the beard was worn short, and the hair tightly rolled. Boys wore their hair long. For travelling men wore a broad-brimmed hat, known as petasos; when the weather was bad or the sun hot, a leather cap was worn. For old men the pilos, a felt hat, was customary. On the feet sandals were generally worn, shoes but rarely. High laced boots were common for travelling, hunting,

*Women with outer garment, chiton, and thonged sandals. The network of the thongs is plainly visible. Vase-painting of Sophilos, 6th century B.C. After E. Pfuhl.*

and riding. Actors on the stage wore high Lydian boots as cthurns. In cold weather felt or fur served to protect the legs; the peasants wore leather gaiters.

Women's dress was more complicated. It would go too far to trace the differences between Doric, Ionic, and Attic dress. Vase paintings and sculptures show an absolutely overwhelming variety of dress. These are the essential features: women wore the peplos in many different ways, from the formal cloak to the airy wrap, either loose or belted. A brooch or clasp fastened it over the shoulders. As a rule a cape was also worn, which was attached to either shoulder. Apart from the woollen peplos, the linen chiton remained in use. The wide, sleeved chiton was the garment of women of rank. When mistress and servant are depicted together on reliefs, the mistress wears the chiton with buttoned sleeves, the servant the peplos.

Sandsals with ornate straps, shoes or boots were worn on the feet. The hair was parted in the centre, bound with a ribbon and dressed with ribbons, combs, nets, veils, etc. Only unmarried women wore bonnets, which on marriage were sacrificed to the nymphs. The great variety of jewelry, some of it of superb craftsmanship, worn by women for the enhancement of their charms, must be passed over here, constituting as it does a special field of ancient culture.

*Roman dress*

Roman dress was very strongly influenced by the Etruscans, who from 800–400 B.C.
were predominant in Italy. The dress of the men consisted of an under-garment, the tunica, and a mantle, the toga (see title-page). The tunica was a kind of shirt, consisting of a front and back piece sewn together. It was either sleeveless or had short sleeves. The long-sleeved tunica was considered effeminate, and did not become popular till the time of the Empire. The tunica was belted about the waist, and reached to the knees. When enjoying his ease at home, the wearer removed his belt, and allowed the folds of the tunica to fall to the ground like a loose gown. The toga was conferred on the free man and on him only in a solemn act of ceremony when he reached man’s estate. It was the mark of his birth-right as a Roman. No slave, outlaw, or stranger might wear it. Whereas the Greek mantle was square, the shape of the toga was elliptic, the proper length of the cloth being three times the height of the wearer’s shoulder from the ground. Great care was taken in draping the toga in the prescribed folds. In the early days the toga did not form a sinus or puff, and it covered the right arm. Later a toga was worn which also covered the right arm, but which had a sinus formed by the upper and lower folds of the material. The toga was worn in peace and war. In battle it was worn with the “cinctus gabinus”, the end normally flung over the left shoulder being wrapped round the body to form a girdle. This left both arms free, and prevented the toga from slipping. As a badge of office or rank, the toga bore a purple hem. The toga praetexta (the braided toga) was the dress of the curule officers (aedile, praetor, consul) and of some priests. The senators wore the tunica laticlavia (with a broad stripe), knights the tunica angusticlavia (narrow stripe). The clavus was a purple stripe either sewn or woven to the tunica, running in two parallels down from the neck. On ceremonial occasions the toga was drawn over the head. Those not entitled to the toga wore the paenula, which became above all the dress of the muleteers, slaves, and litter-bearers. Hats were the same as in Greece.

Women’s dress was very much dependent on fashion. The dress of the Roman matron (habitus matronalis) differed from that of girls, slaves, courtesans, strangers, and freed women. Common to all was the fascia pectoralis, or breast-band, a loose undergarment, the subucula, and a tunica interior, worn in the house. The free Roman woman had the privilege of wearing a stola over the undergarment, this corresponded to the privilege of the toga. This custom became prevalent during the second Punic War (218–201 B.C.), and took the place of the toga, which before then was worn by married women. At the time of the Empire, a woman entitled to wear this badge of distinction was known as femina stolata. In its cut the stola resembled the tunica, reaching to the ground and leaving the fore-arms bare. The stola was taken in at the waist by a belt, the hem was decorated
cloth, which women entitled to the stola allowed to fall over the left shoulder to about one third of its length, the remainder covering the back, and passing over the right shoulder or under the right arm in such a manner as to reveal the short sleeve of the stola, thus making it possible to recognize a matron at a glance. On ceremonial occasions the palla was drawn over the head exactly like the stola. Women who did not wear the stola wore the palla as a “tunicopallium”, that is to say, it was worn as a combination of a robe and a cloak, not unlike the Greek peplos. One half covered the back, the other was drawn over the breast, two clasps (fibulae) on the shoulders held the two halves together. The dignity attached to a palla worn by a matron equalled that of the toga. Unlike the matron, girls, slaves, freed women, and courtesans wore no vitta. The vitta was a close-fitting high bonnet fastened above the forehead with a pleated band. Greek and Roman dress are typical of the two nations, and from the study of ancient pictorial art we may see that the Greek dress is imbued with the precious charm of that gifted nation, and the love of beauty which has proved irresistible. On the other hand the stern, austere, and rigid spirit of its citizens, and the differences of class, rank, and office are consciously stressed in the differences of Roman dress.

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Greek and Roman Tanners  
By G. A. Faber

In Homer's day tanning was partly a domestic occupation carried on by the peasantry, and partly a craft, which was, however, not yet independent, but practised by the leather-working trades. The first Greek leather-worker of whom we have evidence was one Tychos of Boeotia, a native of Hyle, described by Homer as the maker of the famous shield of Ajax, and by Pliny as the inventor of tanning. Polybus, who supplied bulls of red leather to the Phaecians, is mentioned in the Odyssey, and Homer is familiar with many kinds of leather goods; only the beggar is content to have an untanned hide for a couch. Homer's heroes have beds made of the skins of sheep, oxen, or bison, Aeneas slept on a bear-skin. Sheep-skins served as blankets, and Pliny mentions a rug made of moleskins, which he saw on a journey to Greece.

Skins and dressed hides served as coverings for couches and chairs (see illustration on this page). A magic power was ascribed to some of these skins: The priests slept on skins when they desired dream oracles, timid folk slept on deer-skins as a protection against snakes, and in Rome bride and bridegroom sat on two chairs connected with each other, on which a sheep-skin was spread. Homer's men wore skin clothing in battle and at work, and even in historic times such clothing was common in the rural districts of Greece, in Euboea, Phocaea, and among the Locrians. For this purpose the skins of the ox, the lion, and the bear were used. It is of interest to note that Homer also mentions leather helmets. A primitive form of tawing is described in the 17th book of the Iliad (389ff.): The ox hide, which is soaked in fat, is pulled to and fro by men standing in a circle, thus stretching the skin and causing the fat to penetrate into the pores.

It was not until a later period that tanning became an independent craft, though it must be assumed that where work was carried on on a large scale tanning and shoe-making were generally connected. In Greece the trade of the tanner, the Byrseus, Byrsodiposes, or Skytodiposes, as he was called, was generally on a fairly considerable scale and very lucrative. In spite of the large number of cattle bred in the country, hides were imported from the trade-centres on the Black-Sea, which were supplied by the nomads of the interior; a par-

Goddess sitting on throne covered with panther's skin. Section of a red-figured vase-painting by Sosias. After E. Pfahl.

particularly large supply came from Cyrene in North Africa. From elsewhere, especially from Pontus, came entire carcasses, specially treated to prevent putrefaction. In Athens Anytos became a wealthy man through his ownership of a large tanning-yard, and was one of the best-known politicians of Athens in his day (end of the 5th century B.C.), belonging to the circle of Socrates. After a violent quarrel with Socrates in 399 B.C., he brought that indictment against him which ultimately led to the philosopher's condemnation and death. Another Athenian statesman, Cleon, who died in 422 B.C., was the proprietor of a large tannery. It was situated in the district of Cydathen, to the north-east of the Acropolis on the river Eridanos. According to the evidence of inscriptions there must have been several tanning-yards in this somewhat remote part of the city, which was assigned to the tanners be-
Ground plan of a tannery excavated at Pompeii. 13 large, almost circular pits, 3 rectangular troughs, beside each of which 2 clay vessels are set into the ground. Between these and the troughs are cylindrical holes. After Pauly-Wissowa.

detail, how the tanners pegged the hides to the ground, and how they plucked the hair from the skins. Of the preliminary stages which precede the scraping we are informed by Pliny. To facilitate the process of sweating or unhairing the hides, the Greeks made use of mulberry leaves, urine, and the fruit of the bryony (bryonia dioeca). Of a process which corresponds to swelling the hides we know nothing.

As for the actual curing of hides, the Ancients were familiar with tanning, tawing, and chamois dressing. For tanning the following vegetable substances were used: bark of pine and alder, the skins of pomegranates, sumac-leaves, gall-nuts, and acorn-cups. From the Egyptians the Greeks also learnt to use the fruit of mimosa nilotica, the Egyptian acacia. There is no doubt that the soft leather known to the Romans as alutus was so called because of the alum used in curing it, and that the name was used to describe tawed leather which was very soft and pliable. The use of oil in leather-dressing is also well established. The substances used for dyeing leather were the bark of the lotus tree, madder, kermes, blue-stone, and others not specifically mentioned.

The Roman tanners were known as coriarii, and we find them mentioned in several inscriptions. There was also a word pellio (from pel-lis = skin), meaning furrier, dealer in furs, or tanner, and which was from a very early
period used as a designation of these crafts. The tanners formed the sixth guild of the eight founded by King Numa Pompilius, upon which the industries of a later age were built up. There was a corpus coriariorum magnariorum, solatariorum, in other words, a tanner’s district, situated beyond the Tiber in the XIV. municipal region. The pelliones too, were united in guilds in Imperial Rome. They had their hall at Ostia, the port of Rome, which is significant of their importance. Together with the other crafts, the pelliones were ordered by the Emperor Alexander Severus (A.D. 222–235) to pay certain taxes, but a century later they were again freed from all taxes and tributes. According to a remarkable statement of Firmicus Maternus it was believed that children born under a constellation of sun or moon with Mercury or Mars should become pelliones.

We have detailed knowledge of the skins used in Rome. Whereas Homer speaks of leather made from the skins of ox, goat, and weasel, the Edict of Diocletian (A.D. 284–305) a list of goods with their maximum prices, quotes a large number of different kinds of leather. The Romans, who required enormous quantities of leather, drew their supplies chiefly from Sicily, Asia Minor (fine Babylonian, Parthian, Trallian, and Phoenician leathers), Illyria, Germany, Britain, Russia, and India. In the edict the various kinds of neat’s leather are duly distinguished, as well as other skins from the cheapest to the costliest, those of: goats, sheep, lambs, hyaenas, deer, wild sheep, wolves, martens, beavers, bears, jackals, seals, leopards, lions.

A good impression of a tannery of ancient Rome is gained from one excavated at Pompeii (see illustrations, p. 304 seq.). It was discovered in 1873 near the Stabian Gate close to the city wall, and built into old dwelling-houses. A large room contains all the fittings typical of a tanner’s workshop. The former atrium (the hall of the Roman house) had been converted into a workshop, and supported by a central pillar. The room measures roughly 28 ft. x 30 ft., part of which space is partitioned off by a low wall, and contains fifteen round pits, varying between 4 and 5 ft in diameter.

They are about 4 ft. deep, and lined with plaster. The walls show two holes which served to facilitate climbing in and out. The pits are arranged in pairs on either side of a long trough about 20 ins. deep, which appears at one time to have been lined with wood. Along these three troughs and between each pair of pits clay vessels have been let into the floor, a seventh is near the southeast corner close to one of the pits. A narrow cylindrical canal runs vertically downwards between each clay vessel and the trough, into which it finally opens. The canal, which corresponds exactly to the depth of the pits, probably contained clay piping, of which, however, no trace remains. In the clay vessels remnants of some substance were found, but unfortunately never analysed. The pits and troughs served to bring the skins into contact with the tanning bodies, the former being used for tanning in the proper sense of the

Groundplan of room in tannery, containing fittings for preparing tannage. From a large basin the liquid ran through two outlets, partly to a smaller one below, partly through a channel in the wall to 3 large clay vessels. After Pauly-Wissowa.
word, the latter for tawing. The tanning agents were contained in the clay vessels, and were conducted into the pits by means of the pipes. Another room which formed part of the workshop, lay in a porticus opening on to the garden, and probably served for the preparation of the tannage. Part of the liquid ran from a large basin through two openings into a low trough, another part proceeded through a gutter running along the wall, from where it ran through three branch channels into large clay vessels. The merit of having reconstructed the procedure belongs to Mau, the authority on Pompeii.

The pattern card entitled “Cibacet Colors” illustrates our range of acetate rayon dyes.

All firms processing acetate rayon should ask for a copy.
Discharging of halogenated Indigo

Indigo dyeings can be readily discharged by printing with a paste containing chlorate of sulphoxylate-hydrosulphite, followed by steaming. The same methods cannot be applied to the halogenated indigos such as Ciba Blue 2 B double paste or Ciba Blue BR double paste. The first named product is used to a considerable extent for discharge work, and satisfactory results have been obtained with the following special reduction printing paste.

The dyed goods are printed with the following printing paste:—

14 kgs. Gum 1 : 1
9 " Discharging Salt Ciba W
3.2 " Soda ash
1.5 " Glue solution 2 : 5
3.3 " Zinc oxide
2 " Water
2.1 " Chalk
5 " Hydrosulphite RA
1 " Turpentine

41 kgs.

The goods are steamed for 5 minutes in a Mather-Platt in moist steam, with the result that a bright orange-red discharge is obtained. The discharge obtained, however, is not satisfactory and the goods require to be given a second passage through the Mather-Platt under the same conditions as before. A pale yellow coloured discharge should now be obtained which is converted into a good white by treating the goods in a hot solution of alkali or waterglass.

The following method is suitable for smaller works which do not possess suitable steaming equipment:—

The dyed goods are printed with the following discharge paste:

150–200 grms. potassium ferricyanide (yellow prussiate of potash)
250–200 grms. water

600 grms. gum thickening 1 : 1

1000 grms.

The printed goods are then run through a pad fitted with a trough which can be heated and which contains 15–18° Tw. caustic soda at 70–80° C. (160–175° F.). The length of passage through the pad is 3–4 seconds. An addition of 10 ccs. sodium bisulphite solution 72° Tw. per litre (1 gall. per 100 galls.) is added to the caustic soda solution in order to preserve the blue ground. The goods discharge readily during the passage through the caustic soda solution. They are then washed off until they react neutral and soaped, preferably at the boil. White discharge effects on a blue ground can therefore be obtained without steaming in a cheap and simple manner. Indigo Ciba BR can be discharged by this particular method, but other than halogenated indigos do not give satisfactory results.

H.
Colour discharges with Rhodamine 6GH extra and Rhodamine 2GH extra

Rhodamines, which are stable to hydrosulphite, are still used to a great extent for certain types of discharge work, either alone or in combination with the yellow brands of the Phosphines or also with other Basic yellows which withstand hydrosulphite, such as Auramine O, G or Brilliant Flavine T.

In many cases it has been observed that the resultant discharges do not appear of the correct intensity after the goods have been washed off. The cause of this defect is the fact that the Rhodamines give more or less colourless compounds with reducing agents and which are converted back to the original dyestuff by oxidation in the air with an oxidising agent. The goods should, therefore, not be washed off immediately after being discharged, but should either be hung or allowed to lie over night. Aftertreatment with oxidising agents, such as hydrogen peroxide, sodium perborate, etc., is to be recommended.

A quicker method for dyeing Neolan colours

The Neolan colours possess excellent levelling properties. Certain members of this series, in particular Neolan Yellow BE, which is indispensible in pale shades on account of its excellent fastness to light, dye somewhat slower than the other members of this series, and in some cases matching cannot be done satisfactorily even after 1½ hours’ dyeing.

It has been found that Neolan Yellow BE exhausts quicker and better if the goods are given a short treatment with sulphuric acid before dyeing. As a result, the final shade is evident after ½–1 hour’s boil. This method is mainly used for piece goods.

The following procedure is adopted:

The goods are treated before the addition of colour with 8% sulphuric acid (in some cases with the addition of 10% Glauber’s salt) for 10–15 minutes at 60–70° C. (140–160° F.). The dissolved colour is now added and the bath brought to the boil in 20 minutes. Dyeing is then carried out for 1½ hours at the boil in the normal manner.  

Neolan Blacks on Slubbing

One of our customers has always been accustomed to dye his tops with a chrome colour in a copper machine. Difficulty was always experienced on account of the effect of copper which varied according to the particular dyestuff used and in addition, the goods always showed a harsh handle. An addition of ammonium sulphocyanide reduced the amount of alteration in shade to a certain extent only. The customer in question then discovered that Neolan Black SR conc., shaded with Neolan Blue GG and Neolan Yellow G, gave satisfactory results in a copper machine. He also found that a better handle was obtained and that the spinning process was simplified and that less waste was obtained.

Neolan Black SR conc., therefore, can be used in all cases in which its fastness properties are satisfactory.
The Fullonica of Pompeii

In a large building at Pompeii a marble statue of a woman was found, which bore the inscription "To Eumachia, priestess of the city, from the guild of fullers". The fullers' guilds were found all over Italy. They were among the tradesmen's companies founded by King Numa. Every Roman guild had its patron deity; that of the fullers being Minerva, whose feast was celebrated on March 19th, and their badge was the owl, the bird of Athene. Among the Ancients, the fuller's trade was not only concerned with the treatment of new stuffs; cleaning or washing clothes was also done by them. For this reason they had always plenty to do, and were to be found even in the smallest towns. Nicias of Megara was considered to be the inventor of fulling. The trade was also organised in guilds in Greece. Among the Romans, who learned the craft from the Greeks, fulling was an important activity which is frequently mentioned, and was often a source of considerable wealth. Thus we hear of a fuller of Mutina, who was rich enough to organise public games for the amusement of his fellow-citizens.

Several ancient fullers' workshops (fullonicae) have been excavated at Pompeii. In the largest of these fullonicae, situated in the street of Mercury, a series of paintings illustrating the craft were found (see illustr.). A frieze found in the house of the Vettii shows amoretti working as fullers (see illustr. p. 292). Another workshop was in the Stabian Street, and belonged to an influential banker named Caecilius Jucundus.

In the peristyl of the largest fullonica four large vats for water are so connected with each other that the water could run from one to the other. Close by are six adjoining cells for the tubs in which the material was fulled or pounded. Finally there is a large vaulted room with a large water-vat of masonry and a stone table on which the clothes were scoured. This room also contained a heap of fuller's earth. Other

Interior of fuller's workshop, Stabian Street, Pompeii. Looking through tablinum to peristyl, showing basins. After Mau.

rooms were probably used for drying, or contained a press such as is shown in the painting. In the small fullonica, Stabian Street (see illustr.) there are three large water-basins side by side, in which the stuffs were soaked, and into which water flowed from a tap. To the left is a large pillared room, to which one mounted several steps, at either are niches where the material was scourcd and pounded in water vats. The site of the press has also been uncovered. In passing it may be mentioned that a Roman fuller's workshop has been dug up at Pola in Dalmatia, which is worthy of note by reason of the fact that the fittings for cleaning the clothes by stamping or kneading them with the feet have been very well preserved. There are three conical stone vessels fitted with lids. The largest is slightly less than a yard deep and about 42 ins. in diameter across the top. In the same room there is a stone slab, about 4 ft. X 10 ft. on which materials were spread and beaten with a species of mallet. Fulling consisted in stamping or pounding the materials in fulling troughs or pits. The aim was to purify the wool of fat and other substances, and to render the texture closer by process of felting. The fulling pits had to be near a spring or well; or near the public aqueducts, for which privilege the fullers paid a yearly tax to the State. The Egyptian hieroglyph for fuller is two legs standing in water; this fact and the paintings of Pompeii show that the materials, both new cloths and laundry, were pounded by stamping them with the feet. Soap being unknown, nitron was added to the water, a substance identical with soda. Clothes cleaned by the fullers were therefore known to the Greeks as nitrumena. Human and animal urine was also frequently used. Urine which had stood for a week or two formed a kind of liquid soap with the fat contained in the textiles. The Roman fullers gleaned their supply of urine from large earthen jars which were placed at quiet corners for the use of passers-by. Finally creta fullonia, fat-absorbing fuller's
Heraclius

Whoever may have occasion to study dyeing among the Ancients, cannot afford to pass over a remarkable Latin book known as: "The Three Books of Heraclius, the eminently Wise Man, concerning the Dyes and Arts of the Romans." It is a work of the 9th or 10th century, and is known to us from two manuscripts, one of which was discovered in the library of Trinity College, Cambridge, in 1781, the other being in the National Library in Paris. The name Heraclius is a medieval fiction, being simply the personification of heraclius, the name of the touchstone for gold and precious stones. It reminds one of the tale, in which the Roman king, Phocas, bought a slave-boy named Heraclius who knew the powers of all precious stones. The book, the author of which is unknown to us, was presumably written in Rome, and records details of arts and crafts, as practised in Byzantium (Constantinople). It must be remembered that in the 10th century hosts of artists and craftsmen fled to Rome from Byzantium. Our "Heraclius" may have been written by one of them. It contains primarily recipes for the preparation of artists' paints, but also discusses vegetable dyes for textiles etc. An instruction in the dyeing of leather may be quoted here: "Take clean white Cordovan leather, and wash the scraped hair-side with alum. Then heat a mixture of madder and wine over the fire in a brass cauldron, but only so far "that one can still dip one's finger in it". Then immerse the leather in the liquid, moving it to and fro until it has assumed a red colour. Finally spread the leather on a level slab and smooth it with a boxen roller. Then rub the entire skin with fat and let it dry." It is well known that the Ancients were masters in the dyeing of leather. Purple, scarlet, golden, and black shoes are frequently mentioned. Apart from tanning agents, which in themselves contain dye, the materials most frequently used for dyeing leather, were the bark of the lotus tree (diopyros lotos L.) which dyed yellow, madder, scarlet, ivy, and especially bluestone or copper vitriol. Heraclius also mentions ivy. "The strength of ivy is well suited to our purpose. Its leaves were considered by the Ancients a token of great honour, they formed the crown of the poet. In early spring, when all is bursting with fresh sap, the branches should be tapped with an awl in several places. The juice which is then discharged turns scarlet or blood-red when boiled. From this the rose-coloured Parthia-dye is made, which is used for colouring sheep and goat-skins." The name Parthia-dye is connected with a famous article of commerce in Rome: the skins imported from Parthia were dyed red, and were always costly. The purple shoes of the Roman emperors were of Parthian leather. Manufacturers and merchants trading with this leather were known as parthicarii. Bluestone was obtained by boiling water containing copper vitriol. After boiling the liquid was placed in wooden vats, into which stones were suspended from cords. The vitriol was deposited on these stones in blue grape-like masses. The stones required a month to dry properly. The blue-stone thus obtained was

earth, was used; a species of clay found on the island of Kimolos, in Umbria, Lemnos, and Samos. A cheaper kind, only suitable for white materials, as it adversely affected dyes, was imported from Sardinia. In Greece gyspbum was also used. After washing, the stuffs were beaten with sticks or switches, which furthered the process of felting, that is, of binding the individual threads to form one mass. After drying, the cloth was roughened, and loose ends of thread pulled. To this day the head of the fuller's thistle (dipsacus fullonum) is used for that purpose in some districts. The Ancients attached several bunches of spina fullonia, a thorny plant, to a metal instrument, the aena, or used the skin of a hedgehog to roughen the textiles. The flakes of wool combed out in this way served as padding for cushions etc., and were comparatively expensive, being beyond the means of the poorer people.

The next step was the sulphuration of the cloth. First, it was spread over a semispheroid frame (see illustr.) under which sulphur was burnt. Thereupon the materials were rubbed with fuller's earth, to prevent them from becoming easily soiled and to brighten faded colours. Brushing is not mentioned in the Greek and Latin writings, but it seems unlikely that this necessary procedure was dispensed with, before the cloth was hung up and cropped with shears to remove all small threads of wool. If fleecy texture was desired, the material was cropped on one side only. The former kind was known as psila, the latter amphimallia. At the beginning of the Imperial period, fleecy fabrics were made at Padua in large quantities.

The final stage of the proceedings was the pressing of the stuff in linen-presses (pressorium). Before pressing, the fuller filled his mouth with water, to sprinkle the cloths. The hand-screw of the press was called peristris. The fuller's work was done, when the press was unscrewed (solvere prela) and the materials removed.

G. A. F.
dissolved again for dyeing leather. It combines chemically with the tannage contained in the leather, and it is this combination which produces the black dye.

G. A. F.

Shades of Colour in Classical Antiquity

The Ancients possessed a sense of beauty schooled from a very early date by works of art, and by the natural beauties of the landscape around them. Glaring colours were abhorrent to them, but the colourful southern scene roused in them the love of colour, and the desire to wear colours themselves. Though the clothing of everyday was plain, white or dark, there were many opportunities for wearing festive, colourful dress. It was Semper who in his book on “Style” defined the classical conception of colour as opposed to that of our own day. It was the aim of the ancient dyers to harmonize colours and material in such a way as to make them seem as one, and never the former merely superimposed on the latter. Furthermore, the ancient craftsmen used “really natural colours, each akin to the other as a colour of Nature herself, and never being, or trying to be, merely an abstraction of the idea of colour”. Thus it is natural that the names of the different colours are not mere abstractions; a simple red, yellow, blue, green, etc., is scarcely to be found in the classical languages. Some analogy to Nature always furnishes the name. No Greek would think of calling a garment merely green; he would compare it with the world around him, and describe it as “frog-green”, or “olive-green”, or “apple-green”.

“The sea-green of the rolling flood” is an expression used to describe the folds of a green drapery. A certain kind of clothing was known as vestes calthulae, after a yellow wild-flower. One party of competitors in the games was distinguished by its vestes prasinac, its leek-green cloaks. A famous passage of Ovid’s “Art of Love” advises women on the colours they should choose for their clothing, in order to attract men: the pure blue of the cloudless sky, the natural colour of wool, the yellow of saffron, the green of the Paphian myrtle, the darker green of the oak, the grey of the crane, the amethyst, the almond-tree, and the cherry “shall give name and colour to the wool, and the white rose shall find itself surpassed”. The reader may also be referred to the colour-scale of ancient purple given by Lacaze-Duthiers and Dedekind (Beiträge zur Purpurkunde, pp. 47ff.), as well as to the advice of Semper, to study a collection of sea-shells, with their colours passing from scarlet through indigo to blue, from blue through sea-green to yellow, from yellow of all shades to pure white; then he will know what the ancients meant by purple colours.

G. A. F.

Greek and Roman Superstitions Connected with the Colour Red

The Greeks and Romans regarded red as a symbol of blood, and ascribed magic powers to it. Purple threads were used in Greek love-charms, and amulets of red thread were very popular in both Greece and Rome. The magic spinning-top mentioned by Greek

and Roman poets, was red, probably covered with red wool; it was used to recover lost love. The dream-book of Artemidorus (A.D. 2nd century) which was translated by the humanist Philip Melanchthon, tells us that wreaths of red wool signify enchantment. On ceremonial occasions the hearth was draped in red, and the Vestal Virgins, the priestesses of the Roman deity of the hearth, wore a head-dress of red woollen threads in the form of a diadem. Here the red colour served to ward off evil spirits. The red gown of a Greek bride is also to be explained as a protective charm. It was part of the Roman wedding ceremony to wrap the bride in the flammeum, the red wedding-wrap. On the eve of her wedding the Roman bride wore the reticulum, a red hair-net. Early Christian nuns wore purple veils, and on one of the paintings in the catacombs we see a virgin being invested with the purple veil (cf. Wilpert, Die Malerei der Katakomben Romans, plate 49). The priest of Zeus wore a red head-dress, the priests of Heracles and the priests of Cybele wore red vestments. The Roman priest, the flamen, wore a purple praetexta. Even the animals destined for sacrifice, with the exception of sheep, were decorated with red woollen ribbons. The purple garb worn at the Mysteries by the priests and by those initiated into the secret rites, served to protect the wearer against hostile powers. Similar beliefs also influenced medical practice: Compresses of purple wool were prescribed for illnesses of the stomach, stones wrapped in red cloth were a cure for head-aches. After bleeding a patient, purple wool was placed upon the wound; ear-ache was cured by putting red wool into the ear. The fact that Roman children wore a purple-trimmed outer garment is also to be regarded in the light of a measure to protect the defenceless child.

G. A. F.

Dying the Living Wool

The Egyptians were, as we know, able to dye the wool on the living sheep a rich purple. In his book “Der Stil” (On Style), Semper leaves the question undecided whether the animals were placed on a special diet to further the process. It may be mentioned that the great Roman poet Virgil (70–19 B.C.), the author of the “Aeneid” and the “Georgica” (poem on rural life), states that sandis garancia, the madder-plant, dyes the animal red which eats it, and fine red robes were known as sandykes.

G. A. F.

Gaius Plinius Secundus

Though Pliny was in no way directly concerned with either the textile or tanning trades, we owe our knowledge of the history of these crafts to such a large extent to his pen that a sketch of his life may not be without interest.

Gaius Plinius Secundus born A.D. 23 at Novum Comum (Como), was the son of a noble house. He was brought to Rome at an early age and educated there. His career as a public servant, which led him to the highest offices of the financial administration, also brought him into close, almost friendly relations to
the Emperors Vespasian and Titus. All his life he enjoyed the esteem of the influential political circles. He also served the state in a military capacity; as a cavalry officer in various provinces, particularly in Germany, and later as a naval officer. He was acting in the latter capacity when he was killed in the eruption of the Vesuvius in a. d. 79.

In spite of his many professional duties, Pliny’s work in the field of history and science was such as to cause him to be hailed as the foremost scholar of his age. His nephew and adopted son Gaius Plinius Caecilius Secundus, Pliny the Younger, tells in two of his letters of his uncle’s work and mode of living, and of his death. From him we learn that Pliny wrote a book on horsemanship, two books on the life of Pomponius Secundus, a general in the Roman army and a tragic writer, whose friend he was. Furthermore, Pliny wrote a history of the Teutonic wars in twenty books, an undertaking to which he was induced by a dream, while he was himself serving in the field. Drusus, who had fought in Germany together with his stepbrother Tiberius, and who had been killed there, appeared to him, and begged him to redeem his name from oblivion. Pliny also wrote a manual of oratory, a book on uncommon words and phrases, a history covering several decades of the Empire, and finally his famous natural history.

This enormous volume of work would not have been possible, had Pliny not adapted his whole way of life accordingly. Excepting a few brief hours of sleep, not a minute of the day passed, which was not turned to account. When dining, bathing, or resting, he had a slave read to him, and made notes of what he considered important. He left an enormous number of such notes at his death. He never went on foot, but rode in a litter, which enabled him to occupy his time the better. When travelling he was always accompanied by a short-hand writer with writing-materials at hand to take down notes, and in winter armed with gloves, lest the cold should keep him from writing.

The other letter of the younger Pliny, written at the request of his friend Tacitus as material for the latter’s work on history, describes his uncle’s death in the eruption of Vesuvius in a. d. 79. The latter is famous as the first description of a volcanic eruption. The elder Pliny was in command of the fleet stationed at Misenum. On becoming aware of the approaching outbreak, he resolved to proceed in a small boat to the scene of immediate danger to satisfy his scientific curiosity, and invited his nephew to accompany him, who excused himself with the pressing urge to continue his studies. When a message from the troops at Rectina on the slopes of Vesuvius arrived, pleading for rescue, which was only possible by sea, Pliny had galleys launched, and went on board himself. During the voyage he stood in the bows dictating his observations to a slave. On his arrival at Rectina he calmed the fears of those about him by dining, bathing, and sleeping as usual. The ground gradually became covered with ashes and cinders, and it was feared that it might become impassable. Pliny was called, and decided to go to the shore, to see whether the sea had grown calmer, but it was as wild as ever, and no boat could be launched. Soon flames appeared on the mountain, preceded by a strong smell of sulphur. Supported by two slaves Pliny struggled to withstand the weakness which had seized him, but almost at once he fell back dead. The writer of the letter believed “that the thick smoke had obstructed his breathing and closed his stomach which was always very weak”.

The work which made Pliny famous was his “Naturalis historia”. It was compiled from about 2000 books by 100 authors, and comprised 36 books. In the dedication to the Emperor Titus he said himself that no Roman had ever attempted anything like it, and that no single Greek author ever covered so much ground. The history began with a description of the universe and the earth, of man, of animals, and plants. Then follows a detailed description of animal and vegetable medicines and dyes, of the medical science and of dyeing, and finally a treatise on minerals and their use in painting and sculpture. There is no doubt that the task of selecting and assimilating such a variety of material was to some extent beyond the author’s powers. Nevertheless, for 1500 years Pliny remained a classic of the sciences.

M. F.
3 rules for dyeing

Chlorantine Fast Green BLL, CLL and
Chlorantine Fast Blue 3GLL

1. The material to be dyed must be thoroughly cleansed first.

2. The dyeing is carried out at the boil for cotton. For rayon
the temperature of dyeing should be 85-90°C.

3. With all three colors true dyeing of the fibres begins at 75°C
hence no salt addition should be made at this temperature. We
recommend adding half the requisite amount of salt at the
commencement of dyeing, and the remainder after 10-15 minutes
at the dyeing temperature mentioned in 2.
For dyeing
Decorative Materials

We draw your special attention to

Chlorantine Fast Blue 3 GLL
Chlorantine Fast Green BLL

These Chlorantine Fast Colors possess very good light fastness and, for substantive colors, remarkable fastness to washing and water