The aqueducts of ancient Roman times represent the efforts of government to provide city dwellers with an abundant supply of one of life’s necessities—water. Lacking any real understanding of the science of hydraulics, Roman engineers and builders were nevertheless able to construct long water channels of sufficient size and strength to supply a city such as Rome with a quantity of water which was never again equalled until the nineteenth century. As simple as were the conveying instruments of the Romans, they proved more than adequate when used with care and were not substantially improved upon until the sixteenth century inventions of the plane-able, all-weather saws, a separate sawing rule of the form used today, and the true tilecoid. During the seventeenth century the telescopic level appeared as a further aid in surveying.

In 312 B.C. Appius Claudius built the first aqueduct for the city of Rome. The Romans were still a tightly knit body of citizens whose lives centered on the seven hills within the city wall beside the Tiber river. This was as yet their only true Roman town, with the exception of their two small colonies established at Antium and Ostia. The population in Rome was increasing and, among other problems, the demand for drinking water placed a strain upon the old springs, wells, and cisterns of the community. Therefore, perhaps inspired by earlier Greek examples, Appius Claudius as Censor for 312 B.C. drew up and let out on contract the first proposal to bring water into the city from springs out in the countryside. The construction would be called an aquae ductus, a leading of water.

The Greeks had already created stretches of underground channels for bringing water to public fountains and reservoirs. Athens had at least one example and the island of Samos boasted a sixth century B.C. water tunnel excavated for more than 1000 meters through bed-rock. The aqueduct, an underground channel with vertical shafts at intervals along its length, was well known throughout the Near East in this same century. These precedents were especially pertinent since Appius Claudius had no intention of creating a water channel above ground. The Celtic sack of Rome in 390 B.C. was still a topic of discussion and no one would deny that an exposed water channel in the countryside could be easily destroyed by an enemy army. Therefore the aqueduct had to be built entirely underground, something comparable in fact to the Chauco Maxima, Rome’s already famous sewer. This latter was actually a roofed and channelled shaft. Like it, the Aqua Appia was to run below ground in the city as well as in the open country. As in the case of the Syrmian aqueduct and the Chauco Maxima, the Aqua Appia would be an underground tunnel with a water channel running down the center of the floor, thus leaving a walkway on either side.

The method of surveying the Aqua Appia can only be surmised. No documents contemporaneous with its construction exist today to inform us. Frontinus, writing about A.D. 100, suggested that in earlier days the techniques of leveling had not been perfected. Sighting the line for the aqueduct along the ground from its source to the delivery point in Rome could be easily if roughly accomplished by means of the groma, an instrument already in use among the Greeks. But the downhill slope or gradient of the channel was also of importance. If the slope were constant and too greatly inclined downward, the running water could build up such pressure toward the end of its run that it would burst pipes and restrain walls. Since the Greeks already had practical experience with this matter, it is not unlikely that the Romans acquired this knowledge from them in 312 B.C. More than a century earlier Rome had gone to Greece for advice in formulating its first law code. Now the aqueduct planners were using the Greek groma and they may very well have sought advice from Greeks on this matter of determining an adequate gradient. Yet even without this assistance, the Romans could assume that conducting water from springs downward to Rome meant basically following land contours and grading the channel floor much like the bed of a river. Certainly they were familiar with the causes and effects of swift currents, eddies, and waterfalls in the Tiber or any stream.

In the shop of Versus at Pompeii modern archaeologists discovered well-preserved bronze and iron fragments of a groma. Matching these with the description of the groma given by Hero of Alexandria, it is possible to achieve a rather accurate reconstruction. Four arms of equal length were joined at right angles at their inner ends to form a four-pointed star. At the central juncture, a pivot socket was set so that the star could then be placed to revolve horizontally or a pivot point set at the end of an arm projecting horizontally from the top of a vertical post. From each of the star’s points hung a line with a plummet attached. The instrument was employed for sighting a straight line and, where desired, for sighting a cross line at right angles to the principal line. No calibrations are evident on the Pompeian example nor did Hero mention any. The groma was thus a simple instrument employed for sighting straight horizontal lines. When used in conjunction with surveyor’s staffs (levelling rods) and measuring chains or cords, the groma proved adequate for Greek and Roman surveyors working on the geometric theory of right angles triangles. Vertical heights and horizontal deviations could be calculated with sufficient accuracy for their purposes.

The plummet attached to the chordees of Vitruvius, to be described later, hung across scales which indicated the horizontality of the instrument. Vitruvius did not invent this but was describing something already in use. The plummet lines were probably adapted from the concept of the carpenter’s level, an angular figure frame with a plummet line to determine a true level by means of a simple scale. On the groma, however, the plummet lines themselves actually seem to have been used for sighting. Since they hung truly vertical, two of them in a straight line through the central pivot of the arms could be lined up and used for sighting toward a surveyor’s staff or leveling rod. Of course, these plummet lines were completely exposed and could be set swinging by anyone. For this reason an attempt was made to stabilize them by enclosing the plummet lines in tubes. But this made the groma less accurate and the idea of the tubes was abandoned. Later, the groma was probably largely replaced by the dioptra whose trained operators, however, continued to be called gromatici.

When the Aqua Appia was completed after more than a year and a half of work, it supplied Rome with an estimated 54,750 cubic meters of water a day, and ran a course of little less than ten and one-third miles to cover the straight distance of about seven and one-half miles between the springs and its distribution point in Rome. It had a collecting basin at its beginning but no terminal reservoir. Nor was a settling basin created along its route to collect such debris as stones and sediment carried along by the current.

Aqueduct at Mistinguett, Italy, dating to the Augustan period (27 B.C.-A.D. 14). The facing is of brick and tufa covering a malleable and cement core. The mosaic pattern in the tufa work is traditional.
Within the city and most likely in the countryside as well, shafts with footholes in their sides gave access to the channel for repairs or the removal of debris. In places, such as near its beginning, the channel lay as much as fifty feet below ground. Some stretches were tunnelled through virgin rock, others were cut into the rock or soil as trenches, then lined with cut stone. Every foot was roofed over. Where mortar was needed plain clay served the purpose. Cement and lime mortar were as yet unknown to the Romans. With an average gradient of about 1 in 1500 (hereafter written as 1/1500) the aqueduct entered Rome at such a low level that it never could service the hilltops of the city. This need was eventually met by other aqueducts.

Almost three hundred years later, when Vitruvius wrote his work on architecture about 27 B.C., the situation in regard to aqueduct construction had changed considerably. Five of them now supplied Rome, new surveying instruments had appeared, and the techniques of manufacturing cement and concrete had not only been learned but had been vastly improved. Cement seems to have been known to the Romans late in the third century B.C., while the earliest Roman concrete dates to the early second century B.C. By Vitruvius' time the use of lead for pipes had been developed, and he could not only specify limits for the gradient of an aqueduct channel but also provide requisite thicknesses for lead pipe of differing sizes, and even describe the construction of siphons to carry aqueduct channels down hill slopes, across valley floors, and up the opposite hillside.

Rome was now master of an empire. Population densities increased not only in provincial capitals but in smaller provincial centers as well. Not only was more municipal money available to improve local water service, but civic-minded citizens of wealth occasionally sustained the costs of aqueducts. Emperors on their state visits abroad often encouraged and even paid for the construction of local aqueducts. Throughout north Africa, in Spain, the Gauls, the provinces of Asia Minor, one aqueduct after another was built. The technical ability, if not locally available, could be found among the army engineers assigned to each legion engaged at strategic points throughout the Empire. The municipal authorities had only to arrange with legionary commanders, either directly or through the provincial governor, for the services of a liberator or surveyor. It was he who established the line of the channel, the gradients, and such other basic details as the location of piers for aqueduct bridges.

Vitruvius provided a choice of three instruments for laying out an aqueduct. There were the dioptra, the libra aquaria (water level), and the chorobates. The dioptra and the water level tended to mistread, according to him, and he preferred the chorobates. For this reason he described only the chorobates, ignored the groma completely, and gave no details on the dioptra or the water level. The chorobates as detailed by Vitruvius was both a water level and a series of plumbe lines combined. The plumbe line and bob formed part of a basic instrument used by carpenters and builders. Simple in form, it consisted of an angle formed by two pieces of wood fastened together. A crescentuee secured to each of these arms at the same distance from the center of the angle bore graded markings, the central one indicating a true vertical line for a weighted cord suspended from the center of the angle formed by the two arms. This Roman carpenter's level appears to be related to the Greek compass or diabates which may be one of the inventions ascribed to Theodorus of Samos who lived toward the end of the sixth century B.C. In fact the Egyptians did have a similar level at least by the 19th Dynasty (1349-1197 B.C.). The fact that the shape of the Roman carpenter's level is much like that of the Greek diabates may perhaps explain the transferal of the Greek name to the Roman instrument.

The chorobates, whose description by Vitruvius is rather clear, was a wooden plank twenty feet in length supported on legs at each end. The legs were fastened to the ends of the plank and also braced to it by short lengths of wood tenoned diagonally across the angle from each leg to the side of the plank. Plumbe bobs were suspended from established points on the sides of the horizontal plank, at each end. By lining up the plumbe lines against the proper calibration marks on the angular braces it was possible to establish the plank on a perfectly horizontal level. Since the instrument was used in the open air, however, practical experience demonstrated the confusion caused by any breeze which might sway the plumbe bobs. Therefore an additional means of adjustment was incorporated in the piece. Turning to the concept of a water level, in the top surface of the plank the carpenter who manufactured the instrument cut a channel five feet long, one and a half inches deep, and one inch wide. When the wind made the plumbe lines swing too much the plank was adjusted until water poured into this channel filled the channel evenly throughout its length. This meant that the surface of the water was at every point level with the surface of the plank. Therefore the plank itself was level. As an extension of this it would be possible to establish a given angle of slope by marking the desired inclination on the inside of the water channel or, in the case of the plumbe lines on the angle braces. The plumbe lines or the water surface would then be brought to this angle by tilting the plank from one end. This explanation makes it evident that the chorobates was never used for sighting. Vitruvius mentions it only in reference to leveling; he does not mention any slits or other apparatus attached to it for sighting. Therefore it was this instrument which he considered most appropriate for determining the gradient in the channel of the aqueduct.

In its most direct application, the chorobates would be set up on the channel floor being cut by the workmen. Keeping in mind the
The water level sight for the dioptra.

The method of use and the cumbersome length of the chorobates, it is worth noting that by far the greater portion of any aqueduct was created in the form of an open trench to be roofed over. This facilitated the placement of the chorobates on the channel floor. The instrument was handled with similar ease on those portions of the channel raised on solid walls or arches. Where tunneling was employed, the chorobates could never have been lowered through one of the customary vertical shafts and shifted into a horizontal position on the tunnel floor. Certainly it would have been moved in from the end of the tunnel. The shafts were cut initially to facilitate removal of rock during the tunneling process and also to provide the subway with air. When the aqueduct was completed these could then be used by repairmen. In size, the shafts vary from about 30 inches square to about four feet square.

For the initial surveying of the aqueduct course and the establishment of reference points from which the chorobates could be operated, the librators must have used either the dioptra or the water level, the only other surveying instruments mentioned by Vitruvius. Writing about A.D. 65, Hero of Alexandria described a dioptra in detail but it seems hardly likely that this was the same instrument known to Vitruvius almost a century earlier. Although Vitruvius found it indispensable for precision readings, the dioptra as detailed by Hero was indeed a precision instrument entirely made of bronze. Since Vitruvius' time it must have undergone changes and Hero himself seems to have been responsible for some. Basically Hero's dioptra consisted of a column with a round plate fixed horizontally on the top. From the center of this plate rose a vertical pivot around which a toothed wheel was set so that it could revolve in a horizontal plane. The teeth at one point in its circumference were engaged by a horizontal endless screw held to the bottom plate by two brackets. A groove equal in width to the thickness of the toothed horizontal wheel ran the length of the screw, thus leaving a segment devoid of sections of the screw threads. When this groove was turned to coincide with the edge of the toothed wheel, the wheel itself was left free to be revolved rapidly by hand. The screw could be turned to engage the teeth of the wheel and lock it in position. Or the screw may also have been employed to make very precise turnings of the wheel. The elements described thus far formed the basic part of the dioptra. For taking the necessary readings Hero offered a choice of two attachments, each in the form of a column, either one of which could be set on the pivot and held by three vertical prongs fitting into slots in the toothed wheel surrounding the pivot. One attachment included a water level, the other had a theodolite.

In the case of the theodolite, two upright braces fastened to the top of the column held a vertical plate cut to the form of half a circle with teeth around the curved edge. This half plate revolved on a pivot passing through its thickness near the top horizontal edge, the pivot being secured in the upper ends of the braces. Between the bottoms of the braces ran a horizontal screw engaging the teeth of the half plate. A full circular plate was fastened horizontally to the top straight edge of the half plate. This circular plate was marked with two diameter lines at right angles to each other, one corresponding to the line of the vertical half plate underneath. The alidade for sighting, in the form of a narrow metal strip pointed at both ends and possibly with a sighting groove cut down the center of its length, was set to revolve horizontally around a pivot fixed on the upper surface of the horizontal circular plate. The alternate attachment, the water level, consisted of a Doric column to be set over the pivot of the lower section and locked in position by prongs fitting into the horizontal toothed wheel surrounding the pivot. Atop this column was secured a long horizontal bronze bar or rod with a circular cut in its upper surface from end to end. A hollow bronze tube, with each end curved vertically upward, lay in this channel. From each upturned end of this tube projected a short length of glass tubing. The knowledge that two connected bodies of water will rise to the same level was employed here in this water level. When water was poured into the vertical tube at one end it flowed down into the bronze tube, running along its length and rising in the glass tube at the opposite end. By sighting along the top of the water in each glass tube the surveyor could establish a true horizontal reading. To facilitate this sighting, each glass tube had a small vertical bronze plate, cut with a horizontal slit, held against it by a vertical frame in which the plate could slide up and down. Each of these bronze plates was adjusted by a screw attached in its lower side and passing downward through the horizontal rod which projected slightly beyond the upturned tube. In general it would appear that this water level could be revolved only in a horizontal plane and was good only for establishing horizontal levels. But with the sliding plates and the possible existence of calibrations on the plate supports it could also have been used for defining vertical angles. At least it could be used for sighting any straight line, horizontal or not, through rods and on to a distant point.

In regard to both dioptra attachments it must be remembered that in Roman times there was no such thing as a telesopic sight. But the leveling rod used with the dioptra was much like that employed by surveyors today. It had a vertical dove-tailed groove in its front face, in which was placed a sliding block with a flat disk or shield attached vertically to the front of it. The disk being painted black on one half and white on the other. The disk, with a sheet of lead fastened to its back to serve as a counter-weight, could be slid up or down by means of a cord tied to the sliding block and passing upward over a pivot set on top of the leveling rod, then down the back of the rod to a point where it could be secured. To the back of the disk was also fastened a pointer which moved along a vertical scale marked on the side of the rod. On the opposite side of the leveling rod a hanging plumb bob indicated when the rod was being held perfectly vertical. The assistant holding such a leveling rod at a specified distance from the dioptra first made certain that it was in a vertical position on the ground. Then, on signals given by the librator, he adjusted the disk up or down until the dividing line between the black and white sections fell in direct line with the sights of the dioptra.

With these instruments and their trained operators at hand it was only necessary for the decuriones or local senators of the community to empower one of the town's duvnervi, the two men at the head of local government, to let them do the necessary contract. In Rome this obligation at first fell on the Censor but then Augustus created the post of curator aquisum to control all aqueduct details. On receiving bids the duvnervi would award the contract to a particular business man or business combine. This contractor would then deposit with the government a certain sum of money as guarantee that the work would be satisfactorily completed. Any failure to live up to the contract could cause the forfeiture of this deposit. One contractor in Asia Minor did go bankrupt because of an improperly conceived plan for moving stone blocks in a construction repair project. The first concern was to lay out the general course of the water channel from its source to the site where the main distribution reservoir would be located in the town. For this purpose
Having decided upon the gradient for the first section, the levelling rod was set up on the first levelling rod at the head of the line on the precise spot where it had been located when he finished surveying up from the town. Further downhill a second levelling rod was set up, and again on a precise spot marked during the first survey. Thus the two rods were accurately located along the line which would lead down to the town. Now he placed his dioptra between the rods so as to be in perfect alignment with them. Adjusting his sighting table to a perfect horizontal, he sighted back to the first rod where an assistant had adjusted the black and white disk until its dividing line was set level with the dioptra sights. Then a staff was driven into the ground immediately next to the levelling rod and marked at the height of the disk's center line. Without changing the dioptra, the surveyor next sighted down horizontally to the second levelling rod whose disk was also adjusted to correspond to the height of the dioptra sights. A marking staff was set in the ground here and marked at the height of the disk. The dioptra was then moved downhill beyond the second levelling rod, adjusted to a horizontal level and sighted back to the second rod with the first levelling rod directly in line behind it. This meant that the dioptra was in the proper line toward the town's proposed receiving reservoir and the first rod could be moved downhill beyond the dioptra for further sighting. As he proceeded with this second survey, the surveyor left in place the staffs marked with the reference heights from which vertical measurements were to be taken down to the floor level of the proposed water channel. The entire concept of surveying for the gradient was based on the theory of right-angle triangles, connecting a vertical plane with the lengths of both arms provided by the surveying measurements. By altering the horizontal distance of the next or by changing the vertical height of a staff marker from the ground it was possible to create a different gradient.

For measuring the distances necessary for these calculations Hero specifically indicated that measuring chains or cords were used. In the case of very short spans a measuring stick or rule could be employed. Hero also gave specifications for making a hodometer to measure distances across the surface of the ground. This contrivance used toothed wheels geared in series to revolve and measure the displacement. The wheels were of various proportionate sizes turning around axles in calculated ratios of revolution. The mechanism was enclosed in a box and attached to a staff. The wheel could be turned by a single tooth on the inner side of the carriage wheel hub. The hodometer was always thought of as being placed in a vehicle. The accuracy of the contours it can have been of little value for providing true horizontal measurements needed by the levator. The emperor Commodus had a hodometer in his carriage as well as an apparatus indicating the passage of hours.

Moving his dioptra and rods on down the line until he finally reached the site of the proposed terminal reservoir, the levator could now see whether or not his final survey was correct. If all of his marked vertical and horizontal distance proved to be in the master total derived from his initial survey out from the proposed terminal reservoir, then everything was in order. Any discrepancy meant backtracking and correcting his established markers. It should be understood that levatours demonstrated no intention of maintaining a constant gradient for the entire length of an aqueduct channel. Such consistency is never found. A surveyor simply worked within understood limits. The gradients varied from one section to another and he understood that no section of the line could have a gradient so small that the water would move sluggishly, allowing sediment to settle and block the passage. On the other hand, an excessively large gradient over a considerable length of the course could permit dangerous pressures to build up, fracturing the channel or eroding its lining. Yet short lengths of very steep inclination were indeed created and suggest that the Roman engineer was less fearful of their limited use than he was of a slope that was too shallow. It may well be for this reason that Vitruvius and Pliny were concerned only with a minimum gradient.

Some confusion exists in the ancient Latin statements concerning the minimum gradient for an aqueduct channel. The manuscript of Vitruvius indicates that the minimum must be one in two hundred (1/200). Pliny the Elder, writing nearly a century later, gave a figure of 1/4800. This discrepancy may well be due to some misunderstanding or a part of a medieval copyist's working over Vitruvius' text. Pliny's figure is much more logical.

Existing remains of Roman aqueducts allow measurements of their gradients, and the details prove rather enlightening when compared with the specifications of Vitruvius and Pliny. Roman aqueducts in various aqueducts of 272 B.C. had an average gradient of about 1/293, but over certain stretches it averaged 1/250, 1/300, and even 1/1000. The Aqua Julia built for Rome in 33 B.C. shows 1/94 as its mean gradient while that of the Aqua Claudia, finished in A.D. 52, is 1/258. The latter at one point, however, drops 5/488 feet over a distance of 10.090 meters as it runs down the side of a valley to cross a bridge over the Arno river. The city of Lyon in France had four aqueducts serving it in Roman imperial times. That known as the Aqueduct of Mont d'Or had a mean fall over its entire length of 3.59 meters per kilometer or about 1/279. Yet near its beginning it averaged about 1/142 through a length of five and a half kilometers. This fact suggests how an aqueduct stretch with an average gradient of about 1/294, nearer the city it reached about 1/476. The aqueduct known as La Brévine has at one point underground a drop of 26 meters in a distance of one kilometer. Later in its course it drops 90 meters over a length slightly less than three kilometers for a gradient lower than that of the slope of the land. These steep gradients occur in a course of the channel which ordinarily runs with a gradient varying from 1/667 to 1/250. In other stretches the average gradient lowers to 1/1428 and approaching the city of Lyon it reaches 1/324.

The Lyon aqueduct of Craponne, though not well-surveyed for such details, descends in great steps and probably offers similar indications of great variations. Other aqueducts appear that these first three aqueducts of Lyon were constructed between 29 B.C. and the death of Claudius in A.D. 54. But then there is a fourth aqueduct, that of the Gier, which apparently dates to the period of Hadrian (A.D. 117-138). If indeed Hero improved the dioptra about the middle of the first century A.D. it is possible that precise readings now possible might be evident in this aqueduct. Examination indicates that the Gier channel has an average fall of about 1/725, varying through the first two-thirds of its length from about 1/1177 to 1/625. After that, the channel averages 1/800 to the distribution reservoir of Fourvières in Lyon. Obviously the channel of this aqueduct runs more consistently at gradients lower than those of the other three aqueducts. While the improved dioptra may have played some role in the elimination of radical changes in level, the over-all gradient is related most directly to the long course of the Gier channel. Amounting to 70 kilometers, the course of La Brévine is about 55 kilometers in length while that of Mont d'Or is about 25 kilometers. The Gier river supplies water to the Gier aqueduct at 405.25 meters above sea level. The source of La Brévine is 616 meters above sea level, that of Craponne about 700 meters above sea level and Mont d'Or starts at the fountain of Toux 350 meters above sea level. The Gier channel reaches its reservoir on the hill of Fourvières at 292 meters above sea level; the others evidently arrive at a lower level. Determination of heights taken from sea level is a modern concept never known to the Romans. The aqueduct of Nîmes, with its famous
Stone pier and lintel of the south pressure tower of the Aspendos aqueduct. Wooden scaffolding for erecting the arch would have rested on the projecting corner of the pier. The lintel strengthened the wall of the reservoir on top of the tower since here the line of the aqueduct makes a bend of almost 50 degrees.

The Porta Maggiore at Rome with the stone channels of the Aqua Claudia and the Aqua Anio Novus atop the ornamental gateways.

Pont du Gard, has an average gradient of 1/2941 over its total length of 50 kilometers. Yet above the Pont du Gard it averages 1/539, in the next stretch it runs about 1/5882, and toward the end it is measured at 1/2722. According to one estimate it supplied Nimes with at least 20,000 cubic meters of water in 24 hours. This aqueduct was completed by 10 B.C. The aqueduct of the city of Sens in France, with a total course of 4000 meters, has an average gradient of 1/2000 but over one stretch of 350 meters it drops 2.47 meters or 1/225. At another point its channel reverts to the other extreme with a drop of one centimeter in 820 meters or 1/82000. In view of the gradient variations evidenced in Roman aqueducts, it is interesting to note Pliny's curious statement that if an aqueduct came over a great distance its channel should often bend up and down so as not to lose or affect the gradient.

The first Roman aqueducts were those constructed for Rome itself and the earliest of these derived their waters from sources fairly close to the city. The Appian aqueduct (312 B.C.), the Anio Vetus (272 B.C.), and the Marcia (144 B.C.) were principally underground tunnels or covered trenches following land slopes and the sides of valleys. On the other hand, the Aqua Julia of 33 B.C. ran above ground for almost the last half of its length. Practically all Roman aqueducts erected in the provinces date to the period subsequent to 27 B.C. when Augustus took firm control of the Imperial government. In this Imperial period, surveyors more duringly carried channels straight through mountains and across valleys on series of arches or in some instances by spilmens. Yet nearly every Roman aqueduct in France, Spain, Italy, and elsewhere has by far its major portion laid below ground level. In Tunisia the Zaghouna aqueduct, built under Hbaridin (A.D. 117-138) to service Carthage, collected water from springs and carried it 86 miles, of which little more than 12 miles ran on top of arches. Today, aqueduct arches too often give the impression that an aqueduct would look like this throughout its entire length.

Charting the course of an aqueduct bridge across a valley was no difficulty for a Roman surveyor, and he marked a channel through a mountain using the same basic technique. Bringing the line of his proposed aqueduct right to the foot of the mountain and working continuously in the same vertical plane, he used his dionys and several leveling rods to measure horizontal and vertical distances up the side of the mountain to the top in just the same way as he had done in making his initial survey. Again, the theory was that of vertical right-angle triangles. From the top of the mountain he then moved down the other side, following the same procedure until he had reached a point directly opposite his starting point on the first side of the mountain. Now he knew both the height of the mountain and the length of a horizontal line drawn through its base and corresponding to a horizontal line for the aqueduct channel. However, the channel would have to have a gradient. By adjusting his paperwork to show this gradient, the laborer then calculated how much farther down the far slope of the mountain he should set his marker to indicate the proposed tunnel opening. Now it would be possible for two teams of workmen to begin tunneling, one on each side of the mountain.

Once such surveying problems had been worked out and the proposed aqueduct line marked by posts, there was no further need for the professional laborer. He was free to move on to other obligations. It was now time for actual construction work to begin and any additional surveying requirements would be of such a nature that they involved only verifying adherence to the details defined by the highly trained personnel could handle this by referring to the laborer's records.

At this juncture the contractors would have their work crews already organized. Wherever possible these men were drawn from local communities along the route of the aqueduct. Even the smallest village could supply ordinary laborers and in addition there would be a certain amount of slave labor involved—private slaves belonging to the contractors or slaves owned by government departments. Towns of moderate size could also offer a certain number of more specialized workers skilled in various aspects of heavier construction work. Supervisors, of course, would come from the headquarters of the contractor, who would be most interested in seeing that the project was successfully completed.

Specialization among workmen had become rather highly developed by the first century A.D. and most workmen belonged to colleges, organizations somewhat like guilds. The operarii (ordinary laborers) were just plain pick-and-shovel men, little but muscle power was demanded of them. On the aqueduct project, after they had finished their task of tunneling or excavating an open trench, then the ruderi laid the rudus or crude rubble bedding of the channel. The carmeniarii prepared the carments (rough stones) and the lime and sand mixture as well as the finer mixture used for lining the channel. The
sectors (plasterers) applied this cement lining. Where stone blocks were needed for lining the channel in an earthen trench or for erecting an aqueduct bridge, these were trimmed to shape and size by quadriartes or lapidarii (stone cutters). The silicarii or pariturii laid these stones in lime mortar. In essence, all of these men, excepting the operarii, were involved somewhat in masonry construction and so were classified as fabri structores. In this category also, ranked the aerearii, men specializing in the building of vaults and arches. Worthy of these latter workmen who set up any vaulted roofs required for the channel and who created the strong arches stretching from pier to pier of an aqueduct bridge.

The librarii represented another class of specialists who, operating with mechanical instruments and varying degrees of mechanical knowledge, were not required to perform real physical labor. Among these also were the maquinarii (engineers operating cranes and other mechanical machines), the gromatici (technicians trained originally to use the groma but eventually capable of handling other surveying instruments), the mensores (surveyors particularly trained in measuring distances accurately), and the aquægia who may have been supervisors for seeing that all was properly done to accomplish the proper flow of water. Classified generally as artisans, they were also librarii who learned their skill ordinarily as apprentices to their fathers or to other surveyors. In some instances a librarius may have helped his art with tools arming with subsequent studies under a geometer.

Trenching the path for an aqueduct was fairly routine work using iron picks, shovels, wheelbarrows, and leather buckets. The same tools, in addition to chisels and mallets, were utilized for tunneling which was indeed much like mining. To frustrate rock the general practice seems to have been to build a fire on or against the rock surface, then throw vinegar on the heated rock. Cupularius was the term used for a completed tunnel with its accompanying air shafts. Pliny specified that the shafts should be no more than 240 Roman feet (each 11.66 inches) apart but Vitruvius a century earlier had suggested a spacing of 120 Roman feet (one actus). Modern surveys of these ancient shafts show that the distances between them are frequently greater than either of these figures while at Al-Madajah in Alexandria they are 65 English feet apart. In tunneling through a mountain, it was probably the local gromatici and the mensores who were responsible for maintaining the proper line and gradient already specified by the librarii. That mistakes were made is shown by an inscription concerning the aqueduct at Saldae in Algeria (ancient Mauretania). Here the basic survey had been accomplished evidently in A.D. 148 by Numius Datus, a librarius from the Third Augustan Legion stationed at Lambaxis in the province of Numidia. Having completed his work, Datus handed over his plans to the governor of Mauretania and returned to his legion. Before his departure, though, he had supervised the start of tunneling into both sides of a mountain along the aqueduct line. Later, working under their own local supervisors, the workmen ran into difficulties. In A.D. 152 the librarius had to be recalled by the governor of Mauretania because the construction men, in tunneling from both sides of the mountain, had not been able to make the tunnels meet. Not only was the librarius able to correct the problem, but also to demonstrate that the fault lay not with his master survey but rather with the local supervisors who had not adhered to his specifications.

Constructing an aqueduct bridge involved first marking the locations of the piers and determining their respective heights above ground level. This latter figure was calculated against the basis of vertical right-angle triangles. At the lowest point of the valley, the librarius set up his dioptre in the true line of the proposed channel. On the approach slope of the valley, where the incoming line would make its bend to run horizontally across the aqueduct bridge, he placed one leveling rod with its disk set at the height of the channel. Then, further down the slope to ward his dioptre, he placed two more leveling rods separated by a short measured interval. He now adjusted the dioptre’s sighting table vertically upward until he could sight through both of the intervening rods and up to the far rod high on the slope. On the intervening rods the sighting mark was set by the disks. The vertical height of the dioptre table above ground and the vertical heights of the disks above ground level were recorded. The horizontal distance from the dioptre table to the first leveling rod and the horizontal distance from the first to the second rod were also recorded. By moving the dioptre and the leveling rods further up the slope in steps, the surveyor was able to create on his papyrus sheet a series of right-angle triangles with measured lengths and heights. A combination of these figures provided him with locations for the piers and also with the particular pier height at any given spot where his rods had been situated. Following this same procedure in the opposite direction he determined locations and heights for piers going up the far slope of the valley to the point where the channel would arrive.

Now concrete and rubble foundations or simple foundations were laid for the piers, and on these the stonemasons or bricklayers began erecting the four walls or faces of each pier. After a certain number of courses had been laid a mixture of rubble and cement was placed in the hollow center space. When the walls rose to a height at which the workmen found it difficult to proceed farther from the ground level, beams were placed in or across the finished work so that they projected from the sides. Several further courses of stone or brick were laid over the beams to stabilize them and then, on these projections, boards were set to serve as platforms for the men who now were able to climb the walls upward. This creation of platforms, supported by beams set into the masonry, was repeated again and again as the piers rose higher. From these platforms, not only were these walls built but the rubble filling of the core could also be handled. The stone rubble and the cement mixture of lime and sand in Roman practice were prepared as one substance for pouring. Instead, the stones would be set in layers by hand, then covered with the cement mixture which ran down among the stones. All of these materials, even the building stones and bricks, would be hoisted up to the workmen by cranes with pulley arrangements, utilizing varieties of clamps and cradles. When the piers were completed to their predetermined heights they could, if necessary, be checked for the proper level by stretching a plank from one pier to the next and placing a chroabates on it. Since such a span ordinarily ran from 5 to 5.5 meters but might be as great as 6.2 meters, this means that the chroabates itself would in most cases be able to cover the distance. Next it would be time to construct the arches reaching from pier to pier. For this the carpenters formed wooden frameworks in the ends of which were set stones (corbels) or on the straight edges of the piers’ upper surfaces. This could mean that the spings of the arches would be cast in from the sides of the piers. Since the design did not call for such a setback, then the top of the pier might be finished with a projecting corcine and the arched framework rested on blocks. Of course, no low arches with the scaffolding could rise directly from the ground. Stone or brick ribs were laid on the wooden frame, the horizontal sides above the piers were constructed and concrete and rubble were filled in behind. Then the longitudinal side walls of the entire bridge were built up to the proper height.

The space above these longitudinal walls was filled in with cement and rubble to the level of the water channel floor. Again, the floor’s proper level or ground could be checked with the chroabates. Then this floor surface and the vertical side walls of the channel were coated with cement. Last of all the channel was covered with a vaulted or flat roof. Among other reasons, this covering was necessary to prevent infiltration of dirt and debris in the water. Vitruvius indicated that the entire water channel should be covered so that a minimum of sunlight would reach the water. He was aware that this would
prevent evaporation, but to him and other Romans evaporation meant not just loss of water but loss of the wholesome elements of the water. When all of the cement and concrete had set, then the wooden framing for the arches was removed. Similarly, the platforms around the piers were taken down and the supporting beams, imbedded in the masonry, were trimmed off. Removing them entirely would have damaged the masonry. In time the remnants of wood disintegrated, leaving cavities in the face of the wall. These could be filled in or left as they were.

In some instances the Roman engineers chose to avoid designing extremely high or long aqueduct bridges and, instead, carried the water across intervening valleys by siphons. Today these are often termed reverse siphons, but in effect they were simply lead pipes run down one side, across the bottom, and up the other side of a valley. No true siphon effect was present, the concept being that of a U-tube. Water was run into a receiving reservoir and then diverted into a number of small, stone, lead pipes which carried it across the valley to a reservoir on the opposite side situated at a level lower than the first reservoir. As Pliny said, “Water rises as high as its source.” An ordinary stone or cement channel could not withstand the pressures built up as the water reached the bottom of the valley. This pressure is calculated in terms of atmospheres, one atmosphere equaling the pressure of air at sea level or 14.7 pounds per square inch. At first, the Romans did use on occasion blocks of stone locked together and having a circular channel cut through them. Then they turned to terra-cotta pipes bedded in stone or cement, and eventually they came to prefer the use of lead pipes protected with stone or cement at bends where the pressure would be greatest. As for determining the volume of water flowing through a given length of pipe in any specified period of time, the Romans did not know that velocity had to be taken into consideration. To them it was simply a matter of measuring the width and height of the section through which the water passed. Of course, the water did not rise to the roof of a channel ordinarily, but the only measurement recorded in modern times, in regard to the actual height of the water in the channel, comes from the Aqua Marcia at Rome. Near its source the channel measures 1.7 meters wide and 2.5 meters high, but the lime encrustations on the sides show that the water height was normally 60 centimeters. Using these figures it has been estimated that the Marcia supplied Rome with 140,700 cubic meters of water per day. In a lead siphon pipe the water would certainly fill the cross-section completely. Here the Romans were on a bit safer ground in estimating the delivery capacity of pipes of various sizes even though they did not evaluate velocity or pressure.

The Anio Vetus, completed in 270 B.C. for the city of Rome, may have included a siphon, and the Aqua Marcia of 140 B.C. had one running from the Quirinal to the Capitoline Hill. Pergamum’s aqueduct of 180 B.C. had a siphon which may have sustained a pressure of 20 atmospheres, and by 134 B.C. the Italian city of Aletrium boasted an aqueduct with a siphon. At Lyon the Mont d’Or aqueduct had two and possibly three siphons. The Glir aqueduct had four siphons.

Cross section of a vaulted reservoir at the head of a siphon. Flowing in from the channel at the left, the water enters the reservoir, then is carried off by the small lead pipes in the right-hand wall. These pipes descend to the aqueduct bridge, cross it and rise up the opposite side of the valley to the second reservoir.

Various elements of an aqueduct. The underground channel at the left, with a vertical access shaft, conducts water to the receiving reservoir on the left slope of the valley. From here the water is carried by lead pipes down the slope, across the aqueduct bridge and up the far slope to the second reservoir. It then flows on in a single channel to emerge above ground eventually and be carried across the lowlands on arches.
Taking the Saint-Genis siphon in the Gier aqueduct as a typical example, it is possible to see the Roman engineer's comprehension of his problems. At one side of the valley, the channel from the Gier river flows into a cement-lined reservoir 21 feet long by 7 feet 4 inches wide, with a vaulted ceiling springing from walls five feet high. A bit more than a foot above the floor, in the wall opposite the entrance, are nine open holes, each 8.7 inches in diameter. From these, nine lead pipes, formed of lead sheets molded around wooden cores and soldered with a mixture of tin and lead, carried the water down a drop of 266.5 feet to an arched bridge 65 feet high and 24 feet 10 inches wide, leading 442 feet across the valley bottom. Rising up the opposite side, the pipes entered the receiving reservoir at a height about 19 feet below that of the initial reservoir. In all, the straight distance between the two reservoirs is about 2925 feet. At a later point in its course the same channel runs through another siphon of nine pipes and still later, another of eight pipes. The number of pipes in the fourth siphon cannot be determined. These examples are sufficient, however, to suggest that the Romans distrusted the ability of their large lead pipes to withstand high water pressures generated in aqueduct siphons. They preferred to divide the water and carry it through the valley in a multiple arrangement of small, but stronger, lead pipes. Calculations based on the siphons of the Gier aqueduct suggest that this one channel could supply Lyon with about 24,000 cubic meters of water in 24 hours. The La Brévenne aqueduct may have supplied 28,000 cubic meters in 24 hours.

Siphons, gradients, cement, the groma, the chorobates, the dioptra, geometric principles— with the instruments, the construction techniques, and the practical and technical knowledge available to them, the Romans built innumerable aqueducts which serve as one symbol of their advanced culture. By rough count more than 80 major Roman aqueducts can be identified today and others await identification or thorough study for publication. In ancient times all of them needed constant attention and repair. As the years passed these repairs were more crudely accomplished and new aqueducts were less substantially constructed. The Aqua Alexandrina of about A.D. 226, the last aqueduct built for Rome before the central government was transferred to Constantinople in A.D. 330, was still of good workmanship but less carefully finished. Yet even in some of the earlier aqueducts there is evidence of cost cutting at the expense of sturdy construction. As life in the western portion of the empire became more disrupted, less attention was given to maintenance of the aqueducts and many succumbed to the forces of disintegration or the barbaric invaders. Yet even through the Middle Ages a few of the ancient aqueducts, roughly restored, were able to provide such cities as Paris with much-needed water. New aqueducts built for Rome in the Renaissance, and even as late as the nineteenth century, either utilized the course of ancient channels or tapped their same water sources. Through their interest in good water supplies, the Romans were able not only to satisfy the daily needs of citizens but also to provide communities with an abundance of public baths and ornamental fountains. Today the ancient Roman Empire is famous for its aqueducts and its roads. Both owed their existence to the skills of the same surveyors whose abilities were not equaled until modern times.

SUGGESTED READING:


WATSON KINTNER, the sponsor of this article, has held a life-long interest in the history of technology and has traveled extensively throughout the world. In 1916 he graduated from the University of Pennsylvania with a degree in Chemical Engineering. Now retired as an employee of RCA, he continues his interest in archaeology as a Fellow of the University Museum.

KENNETH D. MATTHEWS, Director of Education in the University Museum, is also a lecturer in Classical Archaeology at the University of Pennsylvania. In the preparation of his lectures, he has done considerable research on Roman technology. His interest includes both such monumental projects as aqueducts and roads and such comparatively small things as methods of weaving which he discussed in an article in the Spring 1970 number of Expedition.