Mechanical Phase of Canal

Fred A. Calvin Tells of Elements That Enter Into the Great Panama Waterway

The Panama canal has succeeded. That is now to be taken for granted. Before so very long it will have brought together the two great sides of the world. To the commerce of the world the canal opens new fields, vast territory, closed before by the time and expense of the long voyage around the shoulder of a continent. The waters of the Pacific ocean lave the shores of the lands wherein dwell one-half the population of the world. To these people there will come through the canal the civilization of the modern times. Through the canal will sail the twin goddesses of health, Hygiene and Sanitation. Upon the disease-ridden east the prophylactic touch of Yankee methods of right living will descend as a benediction. It is our canal, too. It was made possible by American knowledge and American pluck and American ingenuity. Where the French and the English and the Spaniards, if we go back far into the history of the Panama country, failed, there have we worked a miracle, a wonder of science and intelligence, a boon to the whole world. There is in the Panama canal much ground for national pride. It is to be hoped that the administration of the canal shall find its measure in the remarkable standard of its building.

The article that is to follow was written by Fred A. Colvin, assistant editor of "The American Machinist." It treats in a compresive way the mechanical side of the digging of the world's greatest ditch._Ed.

ing in the world's history, ings, and similar pieces, perhaps, the Panama canal is due to the combined development of many elements of civilization. While the French engineers failed to complete the canal, we must remember that no one could have succeeded at that time, and we must give them eredit for courage, engineering ability and a creditable achievement.

Without a Colonel Gorgas to first eliminate the mosquito and make the canal zone not only livable but comfortable and even attractive the canal would never have been built. Without the modern developments of excavat. pletion. ing machinery and of concrete the the locomotives, steam shovels and for preparing the rock for blasting. compute.

The shops at Cristobal and Balboa

eavation work.

inspectors and workmen.

pared in advance.

which are in need of its services. This exceeds 600 feet.

ORE than any other undertak- | ily used, such as bolts and nuts, pack

The train takes the small machine shop directly to the shovel to be repaired and in most cases does all that is needed without its leaving its posltion or losing a minute from the work. an excellent example of real efficiency, Sometimes a whole new arm or boom is swung into place by the wrecking attendant delay is avoided. And these arms or booms weigh several tons and are not easy to handle. But the aim of everything is to keep things moving and push the job through to com-

progress would have been impossible. to the locomotives and cars the shops high school which ranks second to And without the selection of proper at Gorgona can be called the manu- none as a preparatory school for colmaterial to stand the climate, not for facturing shops of the zone. A good lege. It also meant recreation centers getting the too often overlooked item sized foundry equipment is provided and Y. M. C. A. buildings for the men of belting, the cost in delays and in for making iron, brass and steel cast- and women's clubs for the women. All actual money might be difficult to ings for all purposes needed in the strangely out of place and a seeming handle the repairs for the dredges and sible, it has been found necessary to necessary to the successful building of other excavating machinery at the At- make many repair parts which should the canal in record time as has been lantic and Pacific ends of the canal have been made in the States on ac- done. respectively. This includes the barges count of the short sighted policy of which carry the material away to be some manufacturers in charging exor in the details of shop management and dumped, some being self-propelled and bitant prices for repair parts. It has the buying of proper materials to work called by their French name "clap- repeatedly been found cheaper to with. We go into large or small mapets," as well as tugs, launches and make a pattern and a casting and then chine shops and pay all our attention any sort of sea-going craft which may machine the casting than to pay the to the machines and never see the belts

Nearly all the machinery which has they would be of almost no use. And enlarged from the French shops at gone to the Isthmus has been found to the belt problem is one of the worst this place, and here all the locomotives require strengthening to stand up un that comes up, especially in shops in and cars for the excavation work as der the severe work of the canal ex- tropical countries. well as for the Panama railroad are cavation. Crane arms have to be rein- The ideas of heat in the Canal zone repaired. At times this shop has em- forced, car sides strengthened and are apt to be exaggerated, as the temployed 1,800 men. It is difficult to other machinery parts increased in perature rarely goes over 93 degrees see the necessity for such a large shop proportion. The old French rails have and sunstrokes are unknown. But heat until we stop to consider that the been largely used for such reinforcing is not the only factor in these climates. Isthmian Canal Commission railroad, and there seems to be no end of them. Imagine sitting down at the table on built solely in the Culebra cut and for They make excellent I-beams for the a damp, rainy day and pressing with hauling the dirt (or "spoil," as it is sides of dump and other cars and are your knife on the salt in the salt celcalled) away from it, is about the size also used in reinforcing concrete lar and see moisture stand in drops of the Boston & Albany railroad. structures in many places, even includ- on the knife. Salt shakers are out of There are over 300 locomotives and ing the edges of curbing for street the question, and envelopes are made 4,000 cars, and most of the locomo- sidewalks. Bridges of short spans have without gum to prevent their being tives are big ones, weighing over 100 also been built of these rails, and they accidentally sealed when not wanted. tons each. They are very unlike the have been put to more uses than can be This gives you some idea of the dampusual contractors' locomotives we mentioned offhand. Whoever bought ness in the atmosphere, usually think of in connection with ex- them bought them with great liberal- It is not so hot as you expect, but ity, to put the matter mildly.

repaired and the shops employ about on a big scale, even though the suc- cation at all. Your clothes may be 700 men at times. It takes a lot of cess of the largest may depend on the damp in the morning, almost wet, in shop work to keep the dirt flying, but proper working out of the smaller de fact, unless you put them in the tight they are kept at work with as little tails. The locks at Gatun will lift the wordrobes usually provided. And your delay as possible by a thoroughly or- vessels 85 feet from the sea level to boots insist on getting mouldy unless ganized plan of action and a corps of that of the lake, which is formed by they are wiped dry when put away, the huge Gatun dam. The lake will and even this is not a sure preventive. The inspectors visit each shovel as cover 164 square miles and flow the And then imagine what a belt is up it works away, and not only gets the water from the locks at Gatun through against. It must be dependable day reports of the shovel engineers, but the great Culebra cut and to the locks after day. The season may be dry or look it over for weak spots and worn on the Pacific side at Pedro Miguel, wet, the atmosphere saturated or dried parts. Any needed repairs are re- The locks will accommodate vessels out by the close proximity to a boiler ported to Empire by telephone so that 1,000 feet long by 110 feet wide and or other heating apparatus, but the belt repair parts and supplies can be pre- drawing 45 feet of water. But as the must go on doing its duty or the ma-After the dirt trains have stopped under 600 feet long, auxiliary or in- locomotives cannot be repaired. Then running at 5 p. m., the repair train termediate gates are provided so that too, there is oil around the machinery starts out from the Empire shops and 40 per cent of the water for locking to contend with, all of which makes the makes its rounds to the steam shovels vessels can be saved unless the vessel conditions especially trying.

repair train consists of a heavy loco- The Gatun locks are about 1 1-3 moisture contracts when it dries out a motive, a large wrecking crane, a box miles long, of solid concrete, and form bit, opens at the laps and has to be car, which is a fairly well equipped the largest concrete structure in the cut constantly to keep the length so it machine shop, and another box car world. They are double, to allow the will pull the machine. Two or three filled with supplies and parts ordinar passage of vessels in both directions ply belting is very apt to part com-

ocomotives ahead, behind and on both of machinery of any kind. sides will tow the vessels through the locks, both to save time and to pre-

vent damage to the locks themselves. provide electric power for the locomopower along the Canal zone,

The lock gates are steel structures. each leaf weighing about 550 tons, They are about 77 feet high, 67 feet wide and 7 feet thick. There are 92 leaves, ing that if they were laid flat, one on inn all the shops, top of the other, the pile would be higher than the Singer tower. The small item in the building of the great riveting problem is also interesting. canal, it is not difficult to imagine the Counting 300 rivets as a good day's long delay and the increased expense work for a single gang of riveters, it if the shovels and locomotives had been would take them a year to rivet up a compelled to lie idle day after day single leaf, or 92 years to complete the while ordinary belting was giving out,

The whole administration of the chines, shop and storehouses is under the army in its various branches. The store come under the quartermaster's department, and the storehouses are splendidly kept in every way. Employes all have a brass check or tag similar to a baggage tag bearing their number. This tag is the open sesame to all commission stores. Here the employes can buy anything at cost, usually much cheaper than the same thing can be secured in New York or any northern city.

At Cristobal are the main store houses, the government ice factory, ice cream factory, bakery and laundry. early every morning the supply train, usually of 21 cars, starts out to supply crane and a trip to Empire with its the smaller storehouses and distribut. a small V is cut from the center. ing points along the Isthmus, And there are very few of the necessities and even luxuries which cannot be secured from the main stores and sent to you at short notice.

These seem strange when we think At Empire, too, is the main air of canal digging, but show conclusively great locks at Gatun, Pedro Miguel compressing plant of the largest air that it is the attention to details that and Miraflores and the nine-mile cut compressing system in the world. brings success no matter how large the at Culebra would never have been Three stations Las Cascadas, Empire enterprise. Men would not stay until completed within a reasonable time. and Rio Grande-pump into about 14 the surroundings were healthy and con-Without the repair shops at Cristobal, miles of 10-inch pipe line, which car- genial. This meant comfortable quar-Gorgona, Empire and Balboa to keep ries compressed air to drive the drills ters for their wives and children. This in turn necessitated the adoption of a other machinery in operation the rapid Aside from the strictly repair work complete school system, including a canal work. And while it is the inten- extravagance in a tropical climate and tion to buy as much material as pos- for a temporary job, but all absolutely

price asked and wait for it to be made. that drive them and without which

you perspire at the slightest provoca-At Empire the steam shovels are Everything about the whole canal is tion and sometimes without any provo-

average vessel in the tropical trade is chines cannot run and the shovels and

Ordinary belting stretches with the

at the same time if necessary. Electric pany and be of little value as a driver

Here again careful attention to de ent damage to the locks themselves. and continuous work possible in the The overflow of the Gatun dam will shops. What is known as the Duxbak belting solved the problem and wiped tives and probably for all the uses of out all the delays due to poor beits which had previously been experienced. Over 18,000 feet of this belting, some of it under the most trying conditions, has given the best results in every case. None of the adverse conditions affor there are 46 pairs of gates. An feeted the belting in any way and loss idea of their bulk may be had by not of time from this cause was eliminated

And while belting may seem like a canal, it is not difficult to imagine the making it impossible to run the ma-

Domestic Economy

Cabbages should be placed in barrels. the roots uppermost.

A soft rag moistened with lemon juice and then dipped in silver whiting will be found excellent for cleaning piano keys,

Lamps will not smoke if with a sharp pair of scissors the wick is trimmed the shape of the burner and

be kept clean of scale and other in weather. Passing a needle through as sects by washing the leaves with emery cushion two or three times poltail saved the day and made steady soapy water and rinsing immediately ishes it, and makes it pass through mathereafter.

> Never envy the people seeing a Aluminum thread is the newest show from a box. They get a fine thing for checheting handbags, and it view of the actors' makeup and can has the advantage of not tarnishing. see what's going on in the wings. The effect is soft and lustrous and it That's about all, too.

When silk is spotted with grease rub season's costumes. it with French chalk or magnesia, then hold the spotted portion near the fire. The chalk will absorb the grease and with it.

lamp the wicks must be changed when beaded pins, neatly arranged, all they become clogged. Soaking wicks ready for the guests' use. in vinegar 24 hours before putting them in the lamps aids in getting a clear flame.

dripping pan. Turn it bottom side petals are frequently composed of up and place the cookies on the bot- pieces of satin appliqued on, and outtom of the pan. They bake quicker lined with a dull gold cord tacked on. and do not burn as easily as when Velvet is used as a foundation. put into the pan.

Paint splashes on a door may be rubbing them with emery paper or a then given a lemon bleach; that is, a little pulverized pumice stone, applied large lemon should be cut into slices, with a damp cloth.

Palms and other foliage plants can woman, especially when working in hot terials smoothly.

> is just the thing to go with the grays that have so important a place in this

A small square cushion which would be especially nice for a guestroom is can be brushed off, taking the grease covered with blue silk, and over this a filet lace cover of white is drawn. This dainty bit of blue and white is To get a good light from an oil then supplied with blue and white

The chenille embroideries are saother novelty of the season. Dull colors are used for the portion of the de-When baking cookies use a large sign carried out in the chenille, while

White frocks and blouses or underclothing that have a had color should removed by soaking them for a short be first soaked in cold water to which time in benzine or turpentine, then a little ammonia has been added and rind and all boiled up in the boiling pan or small copper. When at full The old-fashioned emery cushion is boiling point put in the linens and most useful possession to the needle muslins and boil for 20 minutes.

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