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TRY AS HE WILL TO CONCEAL HIS EXPERT KNOWLEDGE OF ENGINEERING, MEADE FAILS AND PROMOTION COMES TO HIM RAPIDLY AT THE DAM

Following the collapse of a great bridge which his father, a noted engineer, had planned, and the old man's sudden death from disgrace and shock, Bertram Meade takes the blame for the disaster which cost many lives and disappears from his home in New York. He goes to the Southwest, gets a job under the name of Roberts on an irrigation dam project and makes good. Meanwhile Helen Illingworth, Meade's sweetheart, and Rodney, an old friend, are quietly working to clear the young man's name and to learn his whereabouts. They are particularly anxious to get possession of a letter written by the elder Meade to assume responsibility for the accident. This paper is secretly held by Shurtliff, who had been the old man's devoted private secretary for many years.

CHAPTER XII-Continued. -8-

where is he?"

"Working for my father." "What do you mean?"

"I mean that I suspected him from the first, and as there was an opening for a private confidential man, who understood engineering-a vacancy made by the promotion of my father's prito give the position to Shurtliff. Father hates the name of Meade, but he Shurtliff is the very incarnation of the particular kind of ability that he desires, so he is with my father conmy eye. When we go away in the car, he goes along."

"What are you going to do?" "Win his confidence, his affection if

I can, appeal to him, and-" "By Jove," said Rodney, "I believe you can do it. You can't drive that old

man." "I know it," said the woman. "You haven't told him that you thought it was his fault?"

"No."

"I couldn't do anything with a man like Shurtliff. You can. You can win his devotion, you can let him see how much the reinstatement of Bert Meade in honor again means to you. You can do it."

"I believe you are right," said Rod- position of subordination and would destruction to all who lived in the valney, leaning back in his chair and have resented the humble duties with ley below it. staring at her through his glasses, "If which he was charged. But Meade we can only make him speak- But was happy to be following, even in this extremely modest way, the profession blasted out of the mountain side-that that he loved. And he did his unim- is, through the spur of the mesa, which portant work with zeal and care. It is not much to say, but he was the towards the narrows. There had been

force on the dam. It was not because Meade was unsocial that he kept to himself-not at very disastrous consequences to accomvate secretary-I prevailed upon him all. From his own galvanized-iron quarters he used to stare longingly at other machinery. The spillway had not the men grouped around the big campworships efficiency and he knows that fires, for the nights were growing chill, smoking and laughing, exchanging ex- level of the dam. Vandeventer was not perlences and telling stories. Nothing would have pleased him better than to stantly and I have him always under have joined in, and he could have told stories and related experiences that would have been unique even in that the spillway later. There was, indeed, gay crowd of young adventurers. But little reason to hold up the building of he did not dare. He feared to betray himself. What he wanted above everything was to preserve his incognito. It would be fatal to his chances of ever working up to anything worth while If they found out who he was,

As a matter of fact, they put his withand helpful, were stoutly devoted to the fact. Sometimes the fountains of

been only partially excavated. Now, to those ignorant of engineering, an earth dam may seem a temporary ex- than that of the dam. This dike would rigation dams of the world are of that and a few feet high, and could be built character; and everybody knows that in a few days' time. Work on the main overflow an earth dam it would not last had as yet been done on the dike. longer than it takes to describe its utter giving way. A flood would sweep it out of the way at once.

The device whereby possible floods a young engineer, got a better job are controlled and such dangers avert- and left his instrument. Vandeventer ed, consists of a broad channel at one side of the dam, and at such a disany mischance or natural happening, such as the fallure of the sluice gates, excessive rains, cloudbursts, or floods, the height of the water is increased until it promises to overflow the dam, struments." this opening will carry off the surplus

ranks, would have chafed against the spillway would presage almost certain ening.

the spillway had to be cut and, in part, reached down from its high wall most efficient of the junior engineering a series of blunders and mishaps,

which included the explosion of a shipment of dynamite on the railroad, with have been about twelve feet below the neer had fumed and protested, but had been directed by headquarters to go ahead with the other work and tackle that particular dam because of the noncompletion of the spillway.

voted inhabitants freely admitted, in which it was always safe to bet that it would not rain, no matter how And he had a tremendous pride to threatening might be the appearance sustain him, They respected him now, of the sky; for in ninety-nine times out of a hundred the negative would win Vandeventer was pleased at his adroitdrawal of himself down to vagaries of the bet. Said inhabitants did not say temperament or causes they could not the hundredth time might compensate it. imagine, and they grew rather to like for all the other failures. The weather a few of the men of the humbler sort verbial curl-when it did rain there his indifferent manner. "Tve had the to whom he had been kind on occasion, was no doubt in anybody's mind as to case opened, but I haven't taken it out.

erners would graphically call it a

ered by the engineers. They had cho-

there was nothing Vandeventer could

consequence of the waiting was that

The shape of the country behind it

was such that when the Picket Wire

flowed with sufficient volume to fill it,

a long lake going back through the val-

ley, or canyon, and twisting among the

hills for some miles would result. In

other words, the dam would make a

beautiful artificial sheet of water bor-

dered on one side by a high range of

hills, on the other by the dam, and on

the third by the hills and the low hog-

back above Spanish mesa, which sepa-

rated the Picket Wire valley from the

Burled in his own thoughts, com-

He could see far up and around the

holiday to go out and inspect the hogback and ascertain its elevation with relation to the dam. Of course the en- step came very shortly after, when, plete the dam and the spillway. This gineers who planned the great irriga- having further demonstrated his ca- year, however, there had been some tion works had done that, but he want- pacity in other ways, Meade was giv- very unusual rains during the fall and ed to do it for himself. At one place, en charge of the work on the east end the water back of the dam was now 98 where the distance between what of the dam. might be called the edge of the valley and the head of the ravine was narrowfeet across-he discovered that the the dam.

When he returned to the office, he drawings that an earth dike was that the top level should be higher wager." pedient, although most of the great ir- be only a hundred and fifty feet long out here?"

> Meade had been promoted toward the end of the fall and in a rather unusual way. One of the transit men,

called Meade before him. "Roberts," he said, "there's a va-

you knew anything about handling in-

"Yes, perhaps; but I have watched

around here are constantly practicing put a hand to one. How about it?" "I'm not exactly a youngster, Mr.

I really didn't think it necessary to practice, but if you trust me with one I believe I can manage it."

Old Vandeventer leaned back in his chair in the office and looked carelessly away from Meade to all appearances. He clasped his hands back of been completed. Its opening should his head and seemed lost in thought. Suddenly he began humming a little scrap of verse about another college which Cambridge men sing with zest:

> I'm a physical wreck, From the grand old Tech', But a h- of an engineer!

He stopped abruptly, whirled about in his swingchair, and shot a quick glance at Meade. It was a trap. And as he sprang it Vandeventer surprised the ghost of a smile, repressed quickly but there, on Meade's lips. The chief engineer was satisfied. Before this, little things had betrayed a fellow alumnus, or at least a fellow student of the old Lawrence Scientific school. ness. He did not, however, refer to

"There's a new transit in that box on the floor there," he said, resuming

"Good; the instrument is yours."

est-indeed, he estimated after pacing knows what he's about, and if you was much more water than anyone it that it measured not over twenty watch him you'll see. He's keen on had dreamed would be in the reserrounded earth crest was slightly lower men will be hard put to keep up with more than should have been allowed. than the intended level of the top of him. He keeps watch on himself. He's Still there was a safety margin of

found on examining the construction every once in a while something slips ters of the project were very anxious planned to run along the hogback so gineering nobody needs to know, I'll irrigating season opened, and the en-

"Oh, it's the old story, I suppose; he's come a cropper somewhereif the water should rise high enough to dam being more important, nothing down and out and wants to begin country into a beautiful lake. Some-

CHAPTER XIV.

The Former and the Latter Rain. The work on the dam was progresstance below its crest that if, through cancy for a transit man. You've done ing splendidly. Vandeventer, driving such good work so far and shown such his men hard, shared in all their furifamiliarity with fieldwork, that I'd ous efforts. He was not only their give it to you if I had any idea that leader, but their inspiration. He had urged the men to the very limit. surrounded himself with a body of sir," answered Meade, his eyes bright- had become a small army of picked men of which to be proud.

> Among all these Mende stood very you in odd hours. The young men high. In the four months he had been with Vandeventer he had shown such with the transits. I've never seen you a grasp of things, such an ability to handle men, in one or two instances when, with intention to try him, the Vandeventer," returned Meade, "and resident engineer had given him



He Had Accompanied the Younger

for a month and a half yet. That That was the first step and the next would give him ample time to comfeet deep, which made it 22 feet below

"I don't care who he is," said Van- the level to which the dam had risen deventer to his chief subordinate, "he and 20 feet below the spillway. This handling men. The other section fore- voir at that time, and was perhaps got some secret he won't betray. He 22 feet, which Vandeventer was sure doesn't mingle with the crowd, but would be ample. The financial promoout. What he doesn't know about en- to have the reservoir full when the gineer's judgment had been influenced "How do you account for his being by their eagerness to get it working.

The broad sheet of water ran back into the valley for many miles. In fact, the dam had transformed the again, and can't do anything but this. times it rained in the mountains when It's not our business, Stafford; he does it did not rain down in the valley, good work for us and we're satisfied." and there was a constant, if very small, rise in the level. Vandeventer personally carefully gauged the water every day. Naturally he had noted that it rose gradually, but as the dam rose proportionately more rapidly, he was not uneasy. Yet, as a good engineer, he was watchful and largely because of the unfinished spillway he

The weatherwise from the town, able assistants, and his teamsters and who sometimes rode up to inspect the "I think I may be trusted with one, workmen had been culled until they work, assured Vandeventer that it could not possibly rain before March, and the mere fact that so much water had fallen rendered it more improbable that any more would come down. But at three on the afternoon of January sixth it suddenly began to rain hard without warning and with no premonition on the part of anybody. It was not one of those terrible downpours known as cloudbursts, but it was an excessively hard, steady rain. The heavens over the range were black with clouds and so far as anyone at the dam could see, it was raining from the crest of the mountains down. There were some anxious discussions in the dining room of the resident engineer and his American assistants.

> At four o'clock it was decided to open the undersluice gate about halfway, but when this was done the volume of water it was capable of discharging was too small to help very much, and on opening it to its fullest extent the velocity of the water rushing through was so great that the river bed was rapidly scoured out. For fear of undermining the toe of the dam it was necessary partially to close the sluice once more.

The water was rising, first at the rate of three or four inches an hour, then half a foot, and finally nearly a foot. By six o'clock that night it had risen two feet. It was still raining hard at that hour, although not quite so furiously as it had been. If it did rain until morning at the present rate, there would still be a margin of safety of perhaps fourteen or fifteen feet at dawn. Although the situation required watchfulness and Vandeventer unconsciously looked to was somewhat alarming, it was not him in any emergency. He actually desperate. The men were advised to found himself consulting Meade on put in all the time in their bunks so as to be good and ready for the hard battle which might come in the mornjustments must not be impaired in any man on one of those rambles which he ing, and as they were all tired out had hitherto taken alone. He had not with their day's work the little group soon broke up and each man went to his quarters. Vandeventer, however, could not sleep. The rain kept up steadily all night. The resident engineer finally got up and dressed himself, and protected by high rubber boots and a cowboy slicker and a sou'wester, left his quarters and went out to inspect the dam. He carried a lantern, of ed delicately that if the other were course, for it was pitch dark and, if possible, the rain dropping from the black sky made it more difficult to see. He was surprised when he got to the dam to see on the other side another lantern. Closing the slide of his own lantern to prevent observation, and being on familiar ground, he went straight toward the other side. The noise of the rain subdued any sound that he made, and he was able to come quite close to the other light without

Meade, so suddenly reduced to the harmlessly. An earth dam without a In the case of the Picket Wire dam,

panying rock crushers and mixers, and responsible, of course. The chief engi-

That was a country, so the most dehim even as they left him alone. And was like the little girl with the pro-

"Meanwhile you will help me, won't him. you?"

"In any way, in every way. Do you know where he has gone?"

"I haven't the slightest idea. He might be in Africa, or South America, Even rambling alone about the hills or out West, or up North. Do you see those flowers?"-she pointed to a great a man, so vigorous and buoyant a to be. bunch of American Beauty roses, which had been forced for her appar- not calculated for aimless wandering. ently, and which she had received on that very day-"Dards, you know, the Madison avenue florist, sends me a box of the art about which he did not know of magnificent blossoms-roses, violets, orchids, always different-every week. They speak to me of him."

"Have you ever tried to trace them?" "No. I know whence they come and some day, somewhere, somehow.



He Had a Natural Instinct fo raphy.

same."

e will work, wo Ill allow me nce I 1 th you] for his father or

invthing against him." said I was mad with anxiety, shame, regret, next summer would find the reservoir railway,



The idleness of an aimless life did ture at least, extended overhead, would not appeal to him even in his off-duty be broken open and the violence of the

periods. Doing nothing had no attrac- fall and the quantity of it, and suddention. He could not get relief that way. would not serve. So quick and active spirit, so strong a body and mind were Meade was a very accomplished engineer indeed. There was no branch a little, although hydraulics and structural steel were the things that most appealed to him. He got relief in the duality of his affections for these of the dam, but when its crest began branches of his profession. Neither one that is all. We will hear from him of them ever palled on him because he spillway the delay in opening the chandid not work monotonously at either of nel gave cause for some alarm. It is them. He had a natural instinct for not the probable or certain that is

topography, and instead of purpose- feared. An old version that, of "omne essly strolling about the country, he ignotum pro magnifico"-it is only the made a careful inspection of the valley unknown of which men are afraid, or which was to be converted into a huge only the unknown to be feared! Still reservoir by the dam.

The dam itself was, perhaps, an do but obey orders and go ahead. The eighth of a mile long at the bottom and danger, after all, was trifling. Another touched the receding hill on one side and the spur of Spanish mesa on the in his inability to work on the spillother at the top-a huge mound of way, he had more hands to devote to earth with a clay core extending from the dam and it rose the quicker. side to side at the narrowest part of the valley. When completed it would be 125 feet high above the old river bed, with a roadway 20 feet broad on top of it. Below the dam and on the low ground between the mesa and Baldwin's knob the camp, with its galized iron shops, bunkhouses, dining kitchens and officers' quarters, been erected. The configuration round was such that, although nusual to put them there, conhad rendered it desirable in

Kicking Horse gorge up which the railintended to complete the dam road ran. e early spring of next year, s, if any time in the country so characterized, the ralny Of course, just as soon as the woman he loved, planning a new cabegun to rise, the flow of the wed to pass the undersluice. known that the run-off of the

all the flow of the autumn and winter note the marvelous beauty and airiness to himself. so that even if the spring rainy season of the arch bridge for all it so solidly Blingworth quickly. "He were deficient, the beginning of the carried the heavy freight trains of the

Whatever he did, I love him just the full and the new irrigation system fully.

the International, was also a driver, the upper end of the stone Island of questions and what he would learn.

who spared neither his men par him- the mesn was equally visible to him. The autumn went by as a dream. self. The work had proceeded with as- As it was the low tide of the new res-Winter, warm and mild in that far tonishing rapidity, although this was ervoir, he descended to it and studied I'll be bound, but I don't seek to pry southern clime, was at hand before partially accounted for by the fact it carefully. On another occasion, hav- into your antecedents. It's enough for of its designed depth. Mende realized it. An ordinary engi- that the spillway, which should have ing said nothing to anyone about his me if you do good work for me here." poor of half the ability of Bertram occupied their attention, had as yet excursion, he took advantage of a half- "Til do my best, sir."

Get it, and we'll go outside and see the great deep, which, in Holy Scripwhat you can do with it."

Now a transit, for all it is used in rough fieldwork, is one of the most expensive and delicate of instruments. ness of it, would be such that the West-It is capable of the most accurate adjustment, and if it is to be of any "cloudburst," which, indeed, it seemed real use, the refinement of these ad-Outside the rainy season cloudbursts degree by unskilled and reckless packvere unheard of, and even in that seaing. The boxes in which the instruson extremely rare. For the valley ments are shipped are very carefully of the Picket Wire and in the plain constructed in accordance with the beneath carefully tabulated reports of the rainfall for years had been considto be necessary, and each one is especially fitted to the particular instrusen the right season for the building ment to be contained therein. The box is a complicated thing and the to rise above the designed level of the of the combination, so to speak, it is comparatively simple to take a transit from the box; without that knowledge, which none but an expert transitman, or the packer himself can have, it is rather difficult without running a risk

> of ruining the instrument. This command was another of Vandeventer's tests, therefore. Meade knew this as well as his superior. In splte of himself, he would have to betray his famillarity. Well, he had brought himself to the conclusion that he could not continue his work without very soon disclosing the fact that he had been an engineer. And in case of the inevitable, the sooner the bet- yet. That might come later.

ter. So long as he had to betray himself, he would have all the advantages locked the door of the box, slid the on the tripod. Vandeventer's eyes sparkled.

way to the side of the hill, "and set it lessly his position, dreaming of the and level it."

Eeginners have been known to take re below it had been stopped, reer, Meade yet explored every foot of ten minutes to get a transit set up, hen an occasional freshet had the valley and ravine. He climbed to leveled and centered. It is good work level a fortnight before, and had now they are covered up by the latest modthe top of Spanish mesa, and from its if it is done inside of a minute; thirty height the whole country clear up the seconds is very fast. In forty-five sec- uary the dam builders were within Alexandrians may argue about the real r in the rainy season of some years valley to the main range was visible onds Meade reported, "all ready, sir." five feet of the top; that is, the crest nationality of Cleopatra, but most of so small as scarcely to fill the res- to him. He could look down into the He could have done it in less, but he of the dam was 120 feet above the ald have led Meade to ervoir and it had been decided to store deep ravine of the Kicking Horse, and was a little out of practice, he said level of the valley. They had planned cotton and the latest project for dredg-

> can't pull any more bluff on me, Rob- and dynamite which had been ordered erts; you're an engineer, all right."

big grass-covered, but otherwise bare turning a little pale and wondering But the engineer was a man,

"Practical, yes, and theoretical too,

Man on One His Rambles.

charge of some special work, that occasion.

He had accompanied the younger broken down Meade's reserve, but he had won his admiration and regard. Vandeventer was not unknown in enprinciples which experience has shown gineering circles. In earthwork he was by way of being an authority. His experience had been varied and extensive. Meade's reserve and reticence rather hurt the older engineer. transit cannot be taken out or replaced He had invited confidence and had except in one way. With a knowledge even given his affection. He intimatunder a cloud Vandeventer might be in a position to help him.

> It was fortunate for Meade's purpose of concealment, for his incognito, that most of his engineering work had been done abroad and that he had been out of touch with American engineering for practically the whole of his career, Vandeventer was a Harvard man, too, and that made it especially hard for Meade to keep from betraying himself. As a matter of fact, the younger man actually longed to make a clean breast c. it, but he could not quite bring himself to do it

Three months ought to see the completion of the dam and the long canal, as well as the disadvantages. He un- which was to carry the stored water to the irrigation ditches below. Vaninstrument out quickly, accurately, deventer was already making plans without a moment's hesitation, and for another big job, and he had derapidly unscrewed the head from the cided, in his own mind, that among the slide-board, and screwed it carefully subordinates whom he would take with him the newcomer should have the first chance. Vandeventer felt.

"Come outside," he said, leading the proud and satisfied when he surveyed the work that had been accomplished the delay in the completion of the

> spillway disquieted him a little. passed it. Indeed, on the fifth of Janto run the spillway around the east- ing the harbor.

"Look here," said Vandeventer, "you ern end of the dam. The rock drills

had finally arrived in December, and "I know something about the practi- by putting as many as possible to Christmas eve. She was overjoyed, could commence operations success- crooked course of the Picket Wire. The cal side of it, sir," answered Meade, work on the spillway Vandeventer had but changed it from one finger to the Vandeventer, like the lost Abbott of and treeless hogback, that ran from how far Vandeventer would press his width to an average depth of about that evening, but she kept it up the

The rainy season, an inspection of I keep it on one finger I pity the oththe records had shown, was not due | ers."

How young Roberts, the mysterious engineer, uses his talents and knowledge to good advantage is told in the next installment-he gets the opportunity to wipe out all disgrace, real or fancied.

being noticed.

(TO BE CONTINUED.)

Alexandria.

There are few cities that can look back to a past like that of Alexandria, and fewer still with such a past that can contrive to keep up with the times muning with himself, considering cease- up there over the tack in that stake in the six months of labor. To be sure and look forward to the future. The relics of 25 dead centuries of Alexandrian history have to be looked for The dam had reached the spillway in the guide books. In the city itself ern improvements. A few erudite them are talking about the price of

Wanted Joy Distributed.

Marion was given a beautiful ring. succeeded in opening it for its entire other all evening. No one noticed it seven feet below the intended top of next morning. Her mother, fearing the dam; that is, it was now about Marion would lose the ring, said: two feet deeper than the actual crest "Why don't you put your ring on one of the dam, but it still lacked five feet | finger and keep it there. Marion?" "Well, I don't like to be mean. When