## WEB OF STEEL

By CYRUS TOWNSEND BRADY FATHER AND SON

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## YOUNG MEADE MAKES A DISCOVERY WHICH TERRIFIES HIM AND HE TRIES TO SAVE MANY LIVES

The Martlet Construction company is putting up a great international bridge planned by Bertram Meade, Sr., a famous engineer. His son, Bertram Meade, Jr., resident engineer at the bridge, is in love with Helen Illingworth, daughter of Colonel Illingworth, president of the construction company, and they will marry as soon as the bridge is complete. The young engineer questioned his father's judgment on the strength of certain important girders, but was laughed at. His doubts are verified, however, and he makes desperate efforts to stop construction, fearing great loss of life.

## CHAPTER IV-Continued.

gantic structure of the bridge. For all get word toits airiness it looked as substantial as the Rock of Gibraltar, and it looked business. I tell you I can jack it back. even more substantial if possible, as That member's big enough and strong the man, seizing a lantern and, forgetting his weakness, ran down beneath the overarching steel to the plercrawled out on the lower chord as rap- appeared in the younger man's voice. idly as he could.

years of inexperience he was a better younger and junior engineer: trained engineer than rough-and-ready as a slight deflection, Meade saw in its | buckles." true relation. There was a variation in the center of the member of an too much, Abbott," Meade retorted tach and a half at least, although unacticeable to an untrained eye. It had all come in the last week. They had scheme," returned Abbott indifferently, extended the suspended span far out beyond the edge of the cantilever and, wait, we've got to hurry it along. with the heavy traveler at the end, the downward pressure on the great tower chord members had greatly in-

It was a terribly heavy bridge at best. It had to be to sustain so long a apan, the longest in the world. And the load, continuous and increasing, had brought about this, to the layman triffing, to the engineer mighty, bend. If It bent that way under that much of a tead, what would it do when the whole great span was completed and it had to carry its transitory loads of traffic

When two different views meet it is natural that age, experience, reputation and authority shall carry the day. Although Bertram Meade, Jr., had never been persuaded in all particulars of the soundness of his father's design, and could not be persuaded, that vast experience, that great reputation, that undoubted ability with its long record of brilliant achievement had at last silenced him. He had accepted through loyalty that which he could not accept in argument. Once accepted, he acted accordingly, heart-Hy seconding and carrying out the wishes of the older and, as the world would say, the abler man.

The thing that smote the engineer hardest was that this weakness was us on account of me. I won't stop work ametly what he had foreseen and a minute," he explained patronizingly. peinted out. It was the possibility of "There will be a bigger penalty if the inability of this great member to you don't do what I say, and paid in carry the stress that young Meade had another way, in blood. And it will be deduced by using the formula of your fault." Schmidt-Chemnitz. It was this point, and this point particularly, that he had dwelt upon with his father and other more resolute and flerce than which they had argued to a finish. So ever. strongly had he been impressed with the possible structural weakness of this member that he had put himself on record in writing to his father. The the little curve, one and a half to one and three-quarter inches in sixty feet, reputation rather than yours." established the accuracy of his unbeeded contention. Vainly now he wished he had not let the old habit of affection and the little touch of awe with which he regarded his father persuade him against his reason.

He stopped, feeling suddenly ill, as a very nervous high-strung man may feel under the sudden and unexpected physical shock. He was weak still from the tonsilitis. He leaned against the diagonal at the end of C-10-R, clinging to it tightly to keep from falling. Abbott, who had followed more slowly, stopped by him, somewhat surorised, somewhat amused, more indignant than both.

"Abbott," said Meade flercely as the erecting engineer joined him on the the interview was over. pierhead, "if you put another pound of load on that cantilever I will not be answerable for the consequences."

"What do you mean?" "That deflection is nearly two inches It greater. Its limit will be reached will go."

"Yes, if it collapses, that's true," said Abbott, "but it won't."

sufortunately the wrong course with and attend to the grave affair. Noth-

the older man. "Why, boy," said Abbott, "that bridge will stand as long as creation. Look at it. That buckle doesn't amount to casions, not serious, but several times sion chord, much less so vast a struc-

way. The corresponding member in the other truss is perfectly straight."

But Meade was out of the house. It | "Abbott, for God's sake, hear me," was summer and the sun had set, but pleaded Meade in desperation, "Draw the long twilight of the high latitude back the traveler and put no more men still lingered. Before him rose the gi- on the bridge. Stop work until we can

"Don't talk to me, boy. I know my enough to hold up the world."

"What are you going to jack against?" Meade asked, and for the head, climbed up to the shoe, and first time a little of Abbott's contempt Abbott reflected that there was noth-

Meade needed but one glance to see | ing firm enough to serve as a support the deflection from the right line in for jacks and said rather grudgingly, the important member. For all his for it seemed like a concession to the

"Well, I can hook on to the opposite his balance. Abbott. What appeared to the latter truss and pull it back with turn

"That will damage the other truss promptly. "It isn't possible."

"Then I'll think up some other as if humoring the other. "We can't



He Stopped, Feeling Suddenly III.

There's going to be no penalty against

Now both men were angry and in their passion they confronted each

"Look here," said Abbott, his flery temper suddenly breaking from his control, "who are you anyway? You're only a kid engineer. Your father apbld man had overborne him and now proved of the plan of this bridge. I guess we can afford to bank on his

"Well, he doesn't know of this." "Nobody is on the bridge now, and nobody is going to be on there until tomorrow morning. Wire him if you like. He'll wire Illingworth down at Martlet and we'll get word what to

"You won't put any men at work on the bridge until-"

"Not until tomorrow morning," said Abbott decisively, "if I don't hear from somebody at Martlet tomorrow morning the work goes on."

"But if my father wires you-" "I take orders from the Martlet com pany and no one else," was the short answer with which Abbott turned away in finality, so that the other realized

Meade wasted no more pleas on Abbott. As ill luck would have it something had happened to the telephone and telegraph wires between the city and the camp. Meade dressed himself, deep now and every ounce or pound of got a handcar, and was hurried to the added weight you put upon it will make nearest tows on the railroad's main line. From there he sent a telegram mighty soon. If it collapses-" he and tried to get connection with New threw up his hands-"the whole thing York by telephone, but failed. Moved by a natural impulse, in default of other means of communication, he jumped on the midnight train for New "You're mad," said Meade, taking York. He would go himself in person

ing whatever could be so important. There had been some friction be-

young colleague. Abbott never forgot nection with the building of the bridge,

temperament. He realized that as he the suite which bore his name. Inlay awake on the sleeper speeding to stantly he suspected a messenger of New York. Abbott was a man who disaster. The door was opened, the ofcould not be driven. He was a tre- fice was crossed, a hand was on the he could not take his own medicine. If one dead waiting the shock, the blow. Mende had received the announcement more quietly and if he had by some subtle suggestion put the idea of danger into Abbott's mind all would have crumpled paper in his hand. been well, for when he was not blinded by prejudice, or his authority or his ability questioned, Abbott was a sensible man thoroughly to be depended upon. But the news had come to Mende with such suddenness, Abbott had only casually mentioned it at the close of a lengthy conversation regarding the progress of the work as if it were a

Therefore he could see nothing but I was only a cub." danger and the necessity for action. How he should handle his superior, or rather the bridge's superior, was the Like every other engineer who sees a natural pride in his father and in the if it would last forever. I tried to get bridge and his fear that lives would be you on the telephone here and at the lost if it failed, unless he could get house last night and failed. I wired the men withdrawn, there was the you. Then I jumped on the midnight complication of his engagement to Helen Illingworth.

Meade could not close his eyes, he man. could not sleep a moment on the train. His mind was in a turmoil. Prayers bridge people in time to stop work and prevent loss of life, schemes for taking | the son had not the heart. up the deflection, strengthening the member, and completing the bridge, and fears that he would lose the woman, stayed with him through the night.

## CHAPTER V.

The Death Message.

Meade, Sr., was an old man. Al- last. . . . though unlike Moses his eye was dim and his natural force abated, the evidences of power were still apparent, especially to the observant. There rose the broad brow of the thinker. His power of intense concentration was expressed outwardly by a directness of gaze from the old eyes which, though faded, could flash on occasion. Other facial characteristics of that snowcrowned, leonine head, which bespoke been cut out of his countenance by the pruning knife of time.

He was a great engineer and looked it, sitting alone in his office with the in the office at Martlet." telegram crushed in his trembling hand, despite the fact that his gray face was the very picture of unwonted weakness, of impotency, and abiding horror. The message had struck him a terrific blow. He had reeled under it and had sunk down in the chair in a state of nervous collapse.

The telegram fairly burned the clammy palm of his hand. He would fain have dropped it yet he could not. Slowly he opened it once more. Ordinarily, powerful glasses stimulated his vision. He needed nothing to read it again. It is doubtful whether his eyes saw it or not and there was not need, for the message was burned into his brain.

He read again the mysterious words: One and three-quarter-inch camber in

There could be no mistake. The name that was signed to it was the name of his son, the young engineer, the child of his father's old age. The boy, as the old man thought of him, had ventured to dispute his father's figures, to question his father's design, but the elder man had overborne him with his vast experience, his great authority, his extensive learning, his high reputation. And now the boy was right, Strange to say some little thrill of pride came to the old engineer at that moment.

He tried to find out from the tele gram when it had been sent. That day was a holiday-the birthday of one of the worthies of the republic-in some of the United States, New York and Pennsylvania among them, and only by chance had he come down to the office that morning. The wire was dated the night before. And he recalled that the state from which the bridge ran did not observe that day as a holiday. They would be working on the International as usual unless-

One and three-quarter inches of de flection! No bridge that was ever made cculd stand with a bend like that in tween Abbott and Meade before on oc- the principal member of its compresmything. It is only in one truss any- Meade had ventured to suggest some- ture as that which was to span the

thing which to Abbott seemed useless | greatest of rivers and to bring nation and unnecessary, and the fact that into touch with nation. He ought to there in two hours. You stay quietly was easily enough of an engineer to subsequent events had more often than do something, but what was there to here in the office and wait until I get realize instantly what that statement not proved Mende's suggestions to be do? Presently, doubtless, his mind worth while, had not put Abbott in al- would clear. But on the instant all he together the best mood toward his could think of was the impending ruin.

The Uplift building, in which he had that Meade had really no official con- his offices, was mainly deserted on account of the holiday. The banks were and that he was only there as a special closed and the offices and most of the representative of his father, and al- shops and stores. It was very still in though he could not help liking the the hall and, therefore, he heard disyounger man, Abbott would have been | tinctly the door of the single elevator better pleased if he had been left in service open with an unusual crash, then the sound of rapid footsteps along Meade had not gone about it in the the corridor as of someone running. right way to move a man of Abbott's They stopped before the outer door of mendous driver himself and naturally inner door. He sank back almost as

> "Father," exclaimed the newcomer. 'You got my telegram?" The other silently exhibited the

> "What have you done?" "It's a holiday, don't you know? I only got it a few moments ago. The bridge?"

"Still stands," "But for how long?"

"I can't say. The Martlet's resident engineer is mad. I begged, threatened, implored. I tried to get him to stop matter of no special moment, that the work, to take the men off the bridge, it." sudden shock had thrown Meade off to withdraw the traveler, but he won't do it. Said you designed it, you knew.

"But the camber?" "He said, 'I'll jack it into line again,' last thing in his mind. Aside from his big thing before him it looks to him as express and-"

"What is to be done?" asked the old

Meade, Sr., was thankful that the younger man had not said, "I told you that he would get to his father and the so," as well he might. But really his father's condition was so pitiful that "Telegraph the Martlet Bridge com-

pany at once," he answered. "What shall we say?" asked the old

man, uncertainly. The young man shot a quick look at him, that question evidenced the violence of the shock. His father was old, broken, helpless, dependent, at

"Give me the blank," he answered, "I'll wire in your name."

He repeated the telegram that he had sent to his father and added these words as he signed the old man's name to it:

Put no more load on the bridge. With-fraw men and traveler.

"I can't understand why we don't hear," said the young engineer two hours later, walking up and down the that imaginative power without which room in his agitation. "Two telegrams a great engineer could not be in spite and now we can't get a telephone conof all his scientific exactitudes, had not | nection, or at least any answer after our repeated calls."

"It's a holiday there as well as here," said the older man. "There is no one "I'll try the telephone again. Some-

one may come in at any time.'

He sat down at the desk, and after five minutes of feverish and excited waiting he finally did get the office of the Martlet Bridge company. By a happy fortune it appeared that someone happened to come into the office just at that moment. "This is Meade," began the young

man, "the consulting engineer of the International bridge. Well, at ten-



All He Could Think of Was the Im pending Ruin.

thirty this morning I sent a telegram to Colonel Illingworth and an hour later I sent another. What's that? Both telegrams are on the desk? Give of the clerks there? Well, telephone Colonel Illingworth at his homepresident there—the superintendent- | ure. Back of him came Severence, the the red off of it."

Twenty miles! There's no telephone? engineer. Now, listen, Johnson, this is what you Illingworth that he must telephone me the rough roads, had brought him diand come to his office at once. There rectly to the office in the shortest posare telegrams there that mean life or | sible time, death and the safety of the bridge. do it, father. We've done all we can," he added. He hung up the re- prompt and terrible answer. ceiver, sprang to his feet, looked at in touch with those people. I mean, I meant. want to know where I can reach you instantly."

"I'll stay right here, my boy. Go, and God bless you."

As usual when in a great hurry here were unexpected delays and the

clock on the tower above the big structural shop was striking five when a ickety station wagon, drawn by an exhausted horse, which had been driven unsparingly, drew up before the office door. Flinging the money at the driver, Mende sprang down from his seat and dashed up the steps. He threw open the door and confronted Johnson.

"Did you get him?" he cried. "He isn't here yet. I sent an automobile and two men on horseback and-

The next minute the faint note of an automobile horn sounded far down

"I hope to God that is he," cried the young engineer, running to the win-

"That's the car I sent," said Johnson, peering over his shoulder. "And there are people in it. It's coming this

"Johnson," said Meade, "you have acted well in this crisis and I will see that the Bridge company remembers

"Would you mind telling me what the matter is, Mr. Meade?"

"Matter! The International-" "Bert," exclaimed a joyous voice, as Helen Illingworth, smiling in delighted surprise, stepped through the open

door and stood expectant with outstretched hands. Young Johnson was as discreet as he was prompt and ready. He walked to the window out of which he stared, with his back ostentatiously turned toward them. After a quick glance at the other man, Meade swept the girl chance, got hold of young Johnson." to his heart and held her there a moment. He did not kiss her before he released her. The woman's passionate look at him was caress enough and his own adoring glance fairly enveloped her with emotion. Johnson coughed and turned as the two separated. It

was the woman who recovered her poise quicker. "What were you saying about our bridge when I came into the room?" she began, and Meade fully understood the slight but unmistakable emphasis in the pronoun-our bridge, indeed-"I was lying down this afternoon, but when I awakened my maid told me about your urgent calls for father," she ran on, realizing that some trouble portended and seeking to help her lover by giving him time. "I knew

something must be wrong, so I came here. I didn't expect to see you. Oh, what is it?" she broke off, suddenly realizing from the mental strain in her lover's face, which the sudden sight of her had caused him to conceal for a moment, that something terribly serious had happened, and she turned a little pale herself as she asked the question, not dreaming what the answer would be.

"Helen," said the young man, stepping toward her and taking her hands again, "we're in awful trouble."

"If it is any trouble I can share, Bert," said the girl, flashing at him a look which set his pulses bounding-at least she was to be depended on-"you know you can count on me."

"I know I can," he exclaimed grate-

"Now tell me." "The International bridge is about to

The color came to her face again. Was that all? came into her mind. That was serious enough, of course, but it would not matter in the long run. Helen realized the awful gravity, the terrible seriousness, of the situation of course. The bridge meant much to her even if in quite a different way. It was there he had saved her from the awful fall. It was there that he had told her that he loved her. The bridge might fall, but it was as eternal as her affection in her memory. Their engagement, or their marriage, had been made dependent upon the successful completion of the bridge. What of that? The proviso meant nothing to her when she looked at the white-faced agonized man to whom she had given herself.

"It is terrible, of course," she said quietly. "But you can do nothing?" "If I could, do you think I'd let the bridge, and you, go without—" "I'm not going with the bridge," was

her quick and decisive interruption. They had both forgotten the presence of young Johnson, who was not only decidedly uncomfortable, but des-

scene, came another interruption. There was a rush of wheels on the driveway outside, the roar of a motor. Before Meade could answer the statement, into the room burst Colonel IIme your name-Johnson-you're one lingworth. He was covered with dust. his face was white, his eyes filled with anxiety. The character of the sum-

anybody? How far away are they? vice president, and Curtiss, the chief

"Meade, what of the bridge?' he must do. Get a car, the strongest and burst out, with a quick nod to his fastest you can rent and the boldest daughter. Colonel Illingworth had not chauffeur, and a couple of men on stopped to hunt for a wayside telehorses too, and send up to that place phone. The automobile driven madly, wherever they are, and tell Colonel recklessly through the hills and over

"There is a deflection one inch and You understand? Good. He says he'll | three-quarters deep in one of the compression members, C-10-R," was the

Colonel Illingworth had not been his watch. "It's so important that I'll president of the Martlet Bridge comgo down there myself. I can catch the pany for so long without learning sometwo o'clock train, and that will get me thing of practical construction. He

"When did you discover it?" he snapped out.

"Last night."

"Is the bridge gone?" "Not yet."

"Why didn't you let us know?" "I telegraphed father and, not hearng from him, I came down on the mid-



Into the Room Burst Colonel Illington.

night train. It is a holiday in New York as well as here. I just happened to meet father in the office. He sent a telegram to you and not hearing from you, duplicated it an hour later. I tried half a dozen times to get you on the telephone and finally, by a happy

"Where are your father's tele-"Here."

Coionel Illingworth tore the first open with trembling fingers. "Why didn't you tell Abbott?" asked

the chief engineer. "You know Abbott. He said the bridge would stand until the world caved in. Said he could jack the member into line. He wouldn't do a thing except on direct orders from here."

"Your father wires, 'put no more weight on the bridge.' What shall we do?" interposed Colonel Illingworth.

"Telegraph Abbott at once." "If the bridge goes it means ruin to the company," said the agitated vice president, who was the financial member of the firm and who could easily be pardoned for a natural exaggeration

under the terrible "ircumstances. "Yes, but if it goes with the men on, it means-Johnson, are you a telegraph operator?" "Yes, sir."

"Take the key," said the colonel, who, having been a soldier, thought first of the men.

Johnson sat down at the table where the direct wire ran from the bridge company to the telegraph office. He reached his hand out and laid his fingers on the key. Before he could give the faintest pressure to the instrument, it suddenly clicked of its own motion. Everybody in the room stood silent.

"It is a message from Wilchings, the chief of construction foreman of," Johnson paused a moment, listening to the rapid click—"the International—" he said in an awestruck whisper.

It had come! "Read it, man! Read it, for God's

sake!" cried the chief engineer. "The bridge is in the river," faltered Johnson slowly, word by word, translating the fearful message on the wire. 'Abbott and one hundred and fifty men with it."

What happens after the crash is told in the next installment, What happens to the Meades and Illingworths, and the vast trouble stirred up, makes thrilling chapters.

(TO BE CONTINUED.)

Beware the Loaded Gun.

The man who returns from hunting and sets his loaded gun in the corner or hangs it on the wall is, in reality, setting a death-trap. Yet it is surprising how often this is done. The gun we "didn't know was loaded," is an old, old story, says Farmer's Guide.

You cannot be too cautious. The loaded gun you may keep on the wall perately anxious. He was about to to shoot crows with when they get in speak when, into this already broken the corn is liable to cause you more loss than a million crows can. It takes only a second to put a cartridge in a gun when the time is at hand. It takes no longer to take it out.

Blossom Remains.

Bacon-"Crimsonbeak says his wife keeps his nose to the grindstone." Egwhat! He isn't at home? Is the vice mons had disquieted him beyond mens- bert-"Well, it doesn't seem to wear