

WHO'S WHO IN THE STORY:

GRIMSTEAD, called "the pirate," a millionaire, is stranded when his car breaks down on a California mountain side.

BURTON GRIMSTEAD, his daughter, is with him. She is "spoiled" and not overly pleased because he's brought with them

ROSS GARDINER, Grimstead's "second in command," a young man of ability, whom Burton suspects, her father is throwing in her way.

SIMMINS, the Grimstead's English butler-chauffeur, whose gay spirits. are repressed by his dignity.

DAVENPORT, a youth, comes by and astonishes them first by saying his small car runs on electricity so he has no "gas" to give them, and next by winning a \$10,000 bet from Gardiner by predicting a rain storm.

Gardiner, this time that his car will run a vertain period of time on its battery.

## CHAPTER IX

A Marvelous Discovery Grimstead put on his poker face to conceal his inner excitement. This offer was more than he had hoped. | side on a log.

plied. "So should I," spoke up Burton, "but I want to hear it in words of one syllable."

"I should like to very much," he re-

"It is not at all complicated. Now you know if you put a copper plate and a zinc plate side by side in an acid solution and connect them with wires you generate electricity. That is the simple wet battery. .

"All right, If you run a dynamo you also generate electricity, this time by induction.

"Where does that electricity come from? You might say chemical action in the one case or mechanical action in the other, but they are actually only a means to an end. The world lies in a great field of static or inert magnetism. The cell and the dynamo are merely means by which this inert electricity is livened up. made into kinetic or active electricity: they actually produce nothing in themselves. Is that clear?"

"Perfectly," said Burton.

"When we have used this kinetic electricity, or it becomes 'grounded,' it returns to the reservoir of static. All I've done is to make a short cut between the static electricity in which we are immersed and the kinetic electricity we can use."

"That is self-evident, young man," remarked Grimstead dryly.

"I am just making it clear for Miss Burton. Go back to the wet cell. It is heavy and awkward and short lived. My battery is just like a wet cell without those disadvantages. The wet cell consists of two plates of different metal in a solution. Mine consists of two plates of different metal side by side in air. The wet cells transforms or produces its electricity by or through, a chemical action that is limited in effectiveness and in duration. My battery transforms the static from the air into kinetic without chemical action-apparently; and in much greater quantity in proportion to the size of the plates."

Grimstead was sitting up now in his interest.

"There must be chemical action!" he cried. "You can't lift yourself by your bootstraps."

"Of course; there probably is," agreed Davenport. "I only said there was apparently none. It must be very slight-like the apparent loss in radium, I suppose-for, as I say, I have used this battery to drive my car eleven hundred miles without any wear I can determine by looking at

"What metals do you use?"

"Pardon," returned the young man, "but there, of course, you're asking my secret. I will say this, however. They are alloys of metals easily procurable. The alloy must be exact and the distance between the plates must be exact. I have a micrometer screw to adjust my plates."

"You say the metals are easily procurable. How much do you estimate it cost you to build such a battery?"

"Mine up to now have been experimental and built piecemeal by experiment," Davenport pointed out. "But in quantity they could be built -of that size for somewhere between fifty and a hundred and fifty would cost."

Grimstead's poker face was still doing business, but his cigar butt was chewed to a frazzle.

power?" he asked. "About that."

"Will a larger battery develop more horsepower in production? What are the limits in capacity?

suddenly.

he began.

port?" she gasped.

I've just loved them!"

laugh aloud.

periment."

rules of grammar."

"And the battery?"

ents and my friends call be Larry,"

"You're not the Lawrence Daven-

"I'm the only one I know about.

"Long and patient study has not

yet revealed to me the suitable an-

swer to one who claims she loves

your books," sadly confessed Daven-

"I'm thinking of the joke on us,"

she explained, "of Dad. We thought

manners," he mourned, "and my dic-

tion, faulty as it is, yet observes the

"Your funny little car misled us,

"You relieve me. The car was the

"Came to me just like a story, a

little at a time. I'm no mechanic.

No one could be worse fitted than I

I suppose," she explained, "and then

you were so handy about everything."

cheapest I could get for a pure ex-

you were a garage mechanic!"

There may be others I know not of;

nothing but spurious imitations."

"I haven't the slightest idea. There's no limit apparently to the amount of static you can take by means of dynamos; why should there be any more limit to what you can take by other means? Of course, I don't know; I'm just beginning to try but he assured, O Lady, that they are it out."

"Well, you, may have something, though it sounds pretty radical," yawned Grimstead, as though the subject had ceased to interest him.

Burton hopped from the log on which she sat.

"The moonlight is heavenly," she port. declared, "I must see it through the Burton began to chuckle, then to big trees. Will you go with me, Mr. Davenport, outside the firelight?"

Davenport jumped to his feet. Gardiner too stirred as though about to The stranger makes another bet with rise, but paused as he felt Grimstead's restraining hand on his arm. The two young people stepped out into the enchantment of the forest.

> CHAPTER X "The" Larry Davenport

They walked for 100 yards, feeling their way in the black and white contrasts of moonlight; then sat side by

"It is almost too perfect," said Burton. "It almost hurts. But I shall

never forget it." They began to chat, to make disjointed remarks, swinging back down the wide arc of ecstasy to the starting point of everyday things. In a little while Davenport was talking eagerly, openly. The subject was his battery.

"It ought to be tremendously valuable. You'll probably make a million or so out of it. I hope you do," the girl said.

"Yes, of course. I'd like to make something out of it. But that isn't the real point. Do you mind if I talk a little about it?"

"Oh, please!" she begged. "Don't you see what it mill mean to the world," he said, "the poor struggling old world? What a burden it does carry. Lord, what a task it has assumed just in feeding itself and clothing itself and keeping itself warm. And it has to hustle just to do that."

He twisted on the log more nearly to face her. "Look here," he demanded, "what is the greatest material need, the very greatest need of the world?"

"Davenport's batteries," she replied promptly.

He threw his head back and laughed boyishly.

"I was getting rather preachy, wasn't I? Well, the thing the world needs most is breathing-time, time to play more and to soak up the things tha tnever come to a man when he's in a hurry or surrounded by the buzz-flies or detail. What the work-a-day world needs most is leisure, a little leisure."

"The trouble is," said Burton, "people are never satisfied. If they'd be contented to go without so many frills thev'd have leisure enough."

"No, you're wrong. They should have the frills. The frills represent the grace and beauty of life. We all have an instinct for frills; and real instincts should be gratified-in proportion. But the point is, frills are too hard to get. A living is too hard to get. Heaven forbid we should ever get anything without working for it: that is absolutely fatal. But there's no sense in having to perform souldeadening and grinding toil for it."

"But what has the battery to do with this?"

"Why don't you see? Every invention that reduce the labor necessary to produce things is a step toward that leisure for the race. It's a step toward supplying more frills, besides more abundant necessities, with the same amount of labor."

With vivid sentences he sketched the world as he saw it: a reorganized world, free to put its energies into the positive creation of those things which men's true instincts crave; producing its abundance by honest, sincere, necessary labor, but accomrlishing the production without the exhaustion of squalor.

It was no impossible Utopia; it was no absurd dream of an impossible "equality"; but it was a world of opportunity released from pressure, What men did with the opportunity would still be, as it had always been, a matter for themselves.

But no longer would there be any dollars. It isn't the materials; it's reason or necessity for the subthe accuracy, and I don't know just mergence under inexorable circumwhat workmen of the necessary skill stance of the man whose hands reached toward the stars.

That is what he visioned; and that is what Burton, kindling to his ideas. saw too. And as she had not lived "You say that battery there will with the idea, as had he, and was unrun a brake test of forty horse- accustomed to it, she was the more eagerly afire.

They sat silent for a time.

struck me what a nuisance it was, dote, and I wondered if we couldn't get a battery that would work with air."

"And then you figured it out." "I did not," he disclaimed. "I merely kept it in mind, the way I do a bit by bit. It took me some time to tumble to the fact that the placs had to be just exactly so far apart. But at last I got it to work and to work hard for a long time. One horrible thought occurred to me: that maybe it will only work near electric plants already in operation under the old methods."

"Stealing what's already been made! I see!"

"That's why I'm up in this wild country, bag and baggage. I'm go-"Tell me about yourself?" she said ing to find out. It seems to be alright, thought," "I was born of poor but honest par-

"You don't know how I appreciate your telling me all this, Mr. Davenport," then said she.

"I told you my friends call me Larry," he pointed out; then at her slight withdrawel, "Now, really, look at me. Am I a Larry looking person | ient log. "How about it?" or a Davenport looking person?" He cocked his eye comically in her direc-"Why, I've read all your books and tion.

> "You're right-Larry," said she. CHAPTER XI

In the morning the famous battery, lashed to the running board, had been connected up with the self-starter which was now turning over in the laborious and vociferous manner peculiar to the species. Grimstead and Gardiner were inclined to stand and watch it in fascination; but Daven-"And me with such gentlemanly port was quite unimpressed.

"That's all there is to it," said he. "Now all we have to watch our for Grimstead. it that she doesn't run dry of lubrication. Simmins can keep track of

He turned away.

"Now we've got a good morning's work in front of us," be announced cheerfully. "I picked a good place diner, for camp, before breakfast. We must move camp, and then we must make a start on our road out."

"I'm going fishing this afternoon," warned Grimstead.

to be an inventor. But I couldn't The evening meal that night was a incredible amount of power every- Grimstead's high good humor over its gets talking with some one else."

where going to waste, and one day capture carried all temperamental when I was filling the starting bat- differences before it. Even the taci- I'll offer him the very latest share I tery of my car-I have got a car-it turn Gardiner unbent to tell an anec can, or the highest ropalties possil

Burton was in the highest spirits, ness. See why?" also for she had what she considered a very intriguing secret, which she intended to keep for the time being big thing, or it is a flivver. If it's a at least, in the hope of extracting fiver it doesn't matter if we give him story, and it worked out its own plot, from the situation still further amuse- the whole works; it would be giving

supposed to fill, he played up and chanic. When this performance drew Mimmin's puzzled eye Larry's happiness was complete.

"Now," sighed Grimstead comfortably, as he struggled to his thick legs after supper, "if you young people will excuse us, Ross and I have a little business to talk over."

He lighted a cigar and, followed by Gardiner, disappeared in the dark-

"Now," he demanded of Gardiner, once they were settled on a conven-His benign good humor had fallen

from him and his whole being had tautened into a hard alertness. "It's been running without a break, and without apparent loss of energy

at any time up to five o'clock," answered Gardiner. "We've got to tie this think down before somebody else gets hold of it,"

declared Grimstead. "I wonder if anybody has? He might be tied up al-"May be," agreed Gardiner, "but I

don't think so. This seems to be his would get a certain amount of stock first test of the thing." "Well, we must tie him up," said

"Going to buy him out, chief? You could probably get it cheap, compara-

tively." "Gardiner." said the pirate, "I ble, but would have nothing to say." sometimes wonder a little about you." "What do you mean?" asked Gar-

"I gather you think we could drive a cheap bargain with this young

Gardiner considered his reply for a

"Yes." he said finally, with convichelp noticing from time to time the jolly one, thanks to a large trout. tion. "I think we could before he

"Of course we could, but we won't consistent with control and good busi

Gardiner shook his head. "Well, either this is a whoopi him nothing. But suppose it turns In this she was abetted by Larry out to be a world beater and we've Davenport himself. Now that that made a sharp bargain. Either he, or young man really understood the po- some one else, is going to buck. Then sition in the social structure he was there's law suits without end. If, however, we have at the very start, became the Perfected Garage Me- before the thing is proved up at all, given him a full share, then when it turns out big he'll stay with us."

"Well, young man," said Grimstead when they had returned to the fireside, "your battery seems to be making good. There's no doubt that you have a big thing there. I don't know just how big, but it's good enough to market as it is. Ever thought of it?"

"Yes, of course. But I've never been sure enough it was going to work to do anything about it."

Grimstead east an eye of triumph toward Gardiner.

"Well," said he, "I am considerably in the electric line myself. What would you think of taking it up with

"I was going to propose it myself, after you had satisfied yourself the thing was going to run."

"Good! New I'm not going to insult your intelligence by trying to buy outright," said Grimstead, craftily gaining merit from his decision. "You'd know better than that. There are two ther methods. By one you in the company. By the other you would be paid a definite royalty. In the first instance you would have a voice in the management, and also responsibility. In the second instance you would be relieved from all trou-

"I see the difference," Davenport nodded. "But I don't believe I could decide as to my choice until I heard a more definite proposition of each kind. How much stock would I get, and how much royalty?"

Grimstead here showed further his qualification for chiefhood by shooting back his proposal. He had thought it all out, and was ready.

(Continued next week)

## THE Fastest Four INAMERICA HAS ALSO PROVED ITSELF THE Finest

Six months on the highways of the world have established this car's right, beyond dispute, to the title "America's Fastest and Finest Four".

If mile-a-minute performance, lightning acceleration, custom beauty, and limousine comfort, were all it possessed, the story would not be half so impressive.

In Dodge Brothers Four these are simply the outward expression of exceptional inward fineness. No Dodge Brothers Four in thirteen years of quality building has been built so well.

Traditional Dodge Brothers standards of inspection and workmanship have been more than adhered tothey have been advanced to even higher levels. Materials that go into the building of this car are select-

ed with every advantage of Dodge Brothers vast purchasing resources, and fabricated with minute precision. Every point that sustains excessive stress is fortified by

the finest metals that the world's markets afford.

The performance, comfort and style you get in Dodge Brothers Four are not therefore the fleeting attributes of newness. They are deep-rooted in the car's structural quality—the surest guarantee of long and dependable service at low cost.

Now equipped with Steeldraulic 4-wheel brakes at no extra cost.

Tune in for Dodge Brothers Radio Program Every Thursday Night, 7 to 7:30 (Central Time) NBC Red Network-

A. G. McPherson

Phones 120-121

Highland Park, Illinois DODGE BROTHERS. INC. ALSO BUILDERS OF TWO LINES OF SIXES\_THE VICTORY AND THE SENIOR