TRUE DETECTIVE STORIES (Copyright, 1900, by A. L. Drummond and A. L. Benson.)"

LL, criminals are firm believers in the great A ower of "lock." If a safe he blown and the blowers get away with a bulging suck of plunder no small part of the resultant success

equally well laid suddenly go to pieces when a policeman appears that is had luck. At the crucial moment fortune's smile changed to a frown. It was only a chance that the officer was not elsewhere. Luck was "had." Such is the belief of criminals.

Clecumstances like the ones I am about to relate accentuate this belief. One of the brainiest criminals who over operated in this country had conceived a plan by which he hoped to get several hundred theusand dollars. Before he made a move he had worked out his scheme in his mind to the last detail. He inrended there should be no hitch. He had successfully engineered other great ventures of the kind and he felt that he knew what to do.

At a certain stage of his operations it became necessary for him to take a small piece of work to a job printer. I do not know how many job printers there are in New York-probably a great many thousandand no doubt he did not know. All he wanted was to have an impression made from a certain plate he had brought with him,

So far as he knew there was no reason why he should seek out one printer in preference to any of the others. He therefore did what any one in the same circumstances would have done, took his job to the first printer he found.

Of the thousands of job printers in New York I am quite sure I do not know more than six. It so happened, however, that one of the six was the man to whom the criminal took the engraved plate from which he wanted a proof.

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Within two hours the printer came to my office. I was chief of the New York division of the Secret Service at the time

"Something strange occurred at my place this morning," he said. "A man brought a steel die with '1,000' and a piece of scroll work engraved upon it. Said he wanted a proof. I didn't like his looks and told him to come back to-morrow afternoon."

"What kind of a looking man was he?" I asked.

"Oh a tail, lank ald fellow with gray whiskers." What makes you think there is something wrong

about his request for a proof of the die?" "I don't know as I can tell exactly. He simply made a bad impression on me, but he may be all right

at that. I thought, though, that I ought to come down here and tell you about him." I accompanied the printer to his place of business,

where he showed me the die he had described, and gave me a proof of it.

When I saw the proof I was as suspicious about the matter as the printer had been-and as much puzzled. I had no doubt that the die was made for the purpose of aiding in the production of some sort of counterfeit, but whether government bonds or something else I did not know.

"This man is coming to get his proofs to-morrow afternoon?" I asked the printer,

"Yes, he said he would."

"Well, I'll have a man up here watching the place all day, He'll watch everybody who goes in and comes out. When the man who brought this die goes out you follow him to the door and signal to the man whom I shall send up here in the morning. He'll be walking on the other side of the street."

The next morning Clarence R. Eves took up his position in front of the printing office, prepared to stay, if necessary, all day or many days. He had not been waiting long, however, before he saw something that opened his eyes wide. A tall, gray whiskered man dumped from a car in the middle of a block, stopped a moment, looked carefully in every direction, then entered the printer's place of bu ness. Eves was not close enough to be absolutely certain, but if this nam was the one he believed him to by he was a criminal who never started a swindle that he del not intend to run into six figures. He would word antil the man came out and see if the printer gave the signal. For five minutes Eves waited. Then the stranger appeared in the doorway, and Eves, who had drawn nearer, got a good look at him. There was no longer any doubt about his identity. This man was William E. Brockway, the most expert counterfeiter in the country-the man who sold Jay Cooke \$90,000 worth of counterfelt government bonds that the Treasury Department redeemed, believing them to be genuine. And, as Brockway descended the steps, the printor appeared at the door and gave the signal.

WONDERFUL MAN WHO LOST HIS LUCK But before he could get back Brockway had good In tective Heard gave chase, however, caught Brockway By A. L. DRUMMOND, FORMERLY CHIEF OF THE U. S. SECRET SERVICE.

vice my small boy, Lewis E. Drummond, a lad ten fine looking man with iron gray hair and whiskers any kind of government security. years old. I brought Lew to the office, showed him Brockway's picture and then told him what I wanted him to do.

with these men," I said, "and play around the station speaking. until you see the man whose photograph I have shown you come down the stairs from the station. Take ome marbles along, play on the sidewalk around Brockway wherever he goes and see what place he enters. The mon whom I am sending with you will never be more than a block or two away, and after you get through they will bring you back to the office."

with whom Brockway was once seen in the hotel. Brockway did not intend that even the fact of his acquaintance with the man should be known. Often

I was convinced that this second old man had some therefore sent another of my men, Francis R. Kelly, to take a room at the hotel for the purpose of learning the name and the business of Brockway's friend, fogether with the number of the room that Brockway visited. Kelly quickly learned that the stranger had The boy was taken to the designated corner and left to room No. 86 on the third floor and that this apartment stand guard at the station while Blackwood and Glau- was the one Brockway visited. From the hotel regis-

I expressed this opinion to Chief Brookes. "What makes you think so?" usked the chief.

"Go up to Sixth avenue and Twenty-eighth street they would pass each other in the hotel without if they were counterfeiting Treasury notes or govern- ately admitted. So when the raid was made the bat ment bonds," I replied. "Furthermore, there are circonstances that indicate that they are making rall- detectives rushed in. Foster and Martin were at once thing to do with the work of old man Brockway. I road bonds-perhaps of the Union Pacific or Northern placed under arrest and then Foster's room was Pacific Railroad Company."

"Then you feel absolutely certain in your own mind that the operations of Brockway and his band, whatever they may be, have nothin, to do with any securities issued by the government?" "T do."

"Well, then, there is nothing for us to do but to turn the case over to the New York Police Department again."

I disliked to drop the chase just as I was about to overhaul Brockway and his friends, and as it happened I did not have to. When I laid the facts before. Inspector Byrnes he asked me If I would not take charge of the men whom he purposed to assign to the case. He said I was familiar with all the facts, while he was not. I consented to do so, and he at once directed his men to report to me for orders and also to make to me in writing their daily reports.



About the time the case was being shifted from the government to the city of New York Brockway moved from his house in Greenwich street to West Eleventh street. I at once placed Detectives Field. McCloskey, Mangan and Sfevia in a room across the street, with instructions to take turns in watching him, and they reported that Brockway continued to make daily visits to the Lexington avenue house in which Foster lived, Sometimes Martin and Foster went to Brockway's house, but never together. Each of the trio sometimes carried packages, and Brockway was seen to carry packages to a place in Division. street where he was supposed to have a room. Altogether the circumstances seemed to indicate that they were putting the finishing touches on whatever they were miking

I therefore planned to make an immediate raid on Brockway's house and the place in Lexington avenue at which Foster stayed. I had no evidence of crime, therefore I had to get search warrants. I could not get search warrants without making a long affidavit before Recorder Snith and having Detective Cosgrove, of the New York Police Department, make a similar one. The affidavits made, the wurrants were issued and the detectives, including some Secret Service men, were divided into two quads, whose duty it was to break into the two places at the same mement when the word should be given to do so.

Brockway, however, by reason of his customary ungasiness, changed the programme a little though he did not alter the general result. Detective Cosgrove at one o'clock in the afternoon left his room across the street from Foster's place, in Lexington avenue, long year that helped to put him in prison. enough to report that all three were in Foster's room.

on a Sixth avound elevated train and took him to dis station house.

The raid on the Lexington avenue house was been plunder ho small part of the resultant success is attributed to good forfune. If plans mind for a little while I decided to cress into the ser- the hotel. Nor did we learn quickly who was the tall, convinced that after all they were not counterfeiting itated by the possession of a little knowledge gained during the long days of waiting. The man on watch had observed that when anybody came to the date and rang the doorbell once he was never lot he, while "Because they are not going about it as they would each of the trio always rang twice and was immediwas rung twice, the door was speedily opened and the searched.

a state o

The search amply justified the arcesis, Stream about on tables and tucked away in loxes were plates, stamps, dies and packages of bond paper, Even the type used to print the certificates on the backs of the bonds was found standing. And the bonds were not those of the United States, but of the Central Pacific Rallway Company and the Monils and Essex Rallroad Company.

Brockway's liouse, in West Eleventh street, can tained nothing to indicate the criminal nature of its occupant's business, but Martin's room in the st-James Hotel was literally a storehouse of counterfelt Besides dies, seals, tracing paper and things of that sort there were fifty-four counterfeit \$1,000 honds of the Morris and Essex Railroad Company. Twenty, one of these bonds lacked only the signatures to make them ready to put on the market, and the spurious bonds so closely resembled the genuine ones that P. R Pyne, one of the officers of the company, said he would have instantly redeemed any of the bonds if they had

been presented to him when due for payment. And the other thirty-three bonds required only numbers and signatures. When the prisoners were brought into court for ar

raignment Brockway for the first time in this case saw me. He beckoned to me to come over to where he sat, and I did so,

"Did you put up this case?" he asked.

I nodded my head

"Then I'll plead guilty," he replied.

Brockway whispered to his counsel.

"My client," said the attorney, addressing the Court, "does not wish to contest the indictment against him.'

"I suppose you know," said the Judge to the lawyer, "that in New York such a ple means guilty. If your client so pleads I shall senionce him at once."

Again Brockway whispered with his counsel, then arose and pleaded guilty. He was sentenced to the years' imprisonment. Martin got a ten years' sentence and Foster was never tried.

That's what Brockway and his kind call hard 'ack. They had planned carefully They had even prava bunch of quills with which to sign the Morris and Essex bonds, merely because Samuel Small, resident of the company, always wrote with a quili; and these sharpened feathers were found beside the bonds when the raid was made. But Brockway in the spring of 1883 had bad luck in selecting a printer, and it was this unfortunate circumstance before the end of the

LATEST IN POPULAR SCIENCE.

magnesium, lime, petash, soda and iron; but, with the exception of the phosphate of lime, of which our bones are largely composed, these are generally thought of as impurities, or at any rate as accidental constituents. Persons who object to common salt as an article of food may sometimes be heard to heart the statement that salt is a magnesium, lime, potash, soda and iron; but, instify their opinions by the statement that sail is a three months two new bridges have given wa mineral and that mineral matter of any kind is an improper adjunct to food. These persons would be improper adjust with a bot only common salt but surprised to know that not only common salt but the chlorides, sulphates and phosphates of various metals are classed as foods in all treatises on the subject of nutrition. A recent writer, Dr. Henry R. Hopkins, president of the New York State Medical Society, asserts that the tole of these numeral foods in nutrition is much more important than has been imagined. If the relative importance of foods deands on their intimate relations to life and its anifestations, such as sensation, growth and repair, ineral substances, says Dr. Hopkins, certainly ouid stand at the head of all our lists. I first among ords he would place air and water, sithough the armer does not enter the system by way of the distive tract. These are both mineral in nature, mmediately after them he places the salts, which, though they are not important in building up the bodily structure, except for the bones and the teelh, and although they do not furnish energy by their oxidation, yet play on indispensable part in the control and organization of all the phenometal essential to life,

out prejudice to the undoubted advantages of this Minerals That We Eat. Most people know that the human body contains mineral constituents in the form of salts of this cause, one of which was not quite completed. one case the contractor, wishing to give good measure, made his floor eight inches thick instead of siz so that when the bridge was turned over to the au-thorities it was already overloaded by twenty-five pounds to the square foot. Then the road gaug, who appear to have been equally lavish and generous, built in the monother been equally lavish and generous. up the macadam twelve inches thick at the crows, whereas the plan called for a uniform three inch large, This added forty pounds overweight a square fas a total of sixty-five. As the total provision for sinload" was only one hundred pounds to the square for it is not to be wondered at that the first heavy load English engin brought the bridge down. that the Americans do not know how to build large bridges safely.





When Eves came back to the office and reported what he had learned I felt that I had sgain been thrust into a race with the clusive Brockway. I had caught the man a few years before, in a big compterfeiting deal, and months were required to run him down, so I was prepared for a long chase. And the first thing to do seemed to be to write to Washington and find out what particular bond the old man was evidently preparing to counterfeit.

I sent a proof of the die to Chief Brookes and in a day or two was informed that it was a facsimile of up part of any government bond. Evidently my chase St. James Building stands now after Brockway was to end before it had fairly begun, as government funds could not be used to catch other than counterfeiters of national socurities. 1 therefore turned over all the facts to the New York Police Department.

This was in March, 1883. I paid no more attention to Brockway until August of the same year, when Chief Brookes informed me of a rumor that the aged man was about to spring some sort of a counterfeit bank note and ordered me to look him up and keep him under observation

I pot two men on his track and in a little while found him living in Greenwich street under his old nifus of "Colonel E. W. Spenser." flui in his old age experience and caulion had made him a hard man to follow. He never took a disset route to muy place. He doubled and turned and twisted, jumping off from and on to cars in the traditio of the block, turning sharply around corners and resorting to many other tricks to clude possible purchase. Time after time the old main tools the Sixtis assessed and alighted at Twenty-eighth street, but never were the men able to follow him to his destruction. He would stand at the corner of Twenty nighth street for a while, go down Sixth avenue a black or two, dart over toward Broadway and disappears. No one could follow him boundse no one dared get close enough to him to tura in charply as he did. He was looking for "shadows" and would have quickly sported any detective who Honel. Brockway had been a frequent vision at the aired plate engravers, and, is the company of Ponner, come near to him.

Lew Was Playing Marbles Around His Feet.

tance. Early in the afternoon Brockway came down- room No. 80, but failed, the man having been a guest stairs from the elevated station and the boy saw him. of the house so long that another register was in use

Brockway, as usual, stood around the corner for a at the time of his arrival. few minutes for the purpose of seeing if any suspi-

on the head and started down Sixth avenue.

Lew as quickly moved his marble game and went dancing down the street, sometimes ahead of Brockway, shooting marbles back toward him, and sometimes behind him, firing them in front of him. Apparently he was very much engrossed in his pluy, but in fact not so much so that he did not see Brockway turn into Twenty-sigth street toward Broadway. And over this critical block, where my men fad always lost Brockway, because they dared not get near him. the boy trudged along until he saw the man go into the St. James Hotel, which at that time stood at the corher of Twenty-sixth street and Broadway, where the



We had at last really got on Brockway's trail, and In a few days we found him going to a house hi Lexligton avenue. The following day he went again, remaining nearly five hours, and on the ovening of the third day he was seen eating supper in the basement. Visits of such length and frequency convinced me that he went these for no lawful purpose, and I put men to work watching the house. Brockway every day continued to come and go, and toward evening of each day a small middle aged man, who looked like a miry morehant, was seen to go out for a strail, as

if, having been sitting all day, he sought to limber ids number. Finally the small man and Brockway were seen to come out together, and then I sent a description of the small man to the chief of the service at Washington.

A day or two later Chief Brookes sent me a phono graph of a tont.

'Your description," he wrote, "seems to lit the menman you have seen is Nathan R. Foster, an old time unterfelter, of Bradford, III.

I showed the photograph to the men who were watching the Lexington avenue house.

"That's the man we've seen," they and, "He's the one who walks out with Brockway."

nel, who accompanied him, drew away to a safer dis- ter Kelly tried to learn the name of the occupant of

While Kelly was wondering what he would do cious persons might be lingering near. While he was next it chanced that the unknown old man one day getting the lay of the land Lew was playing marbles came down to the writing room in which Kelly was around his feet and once shot a marble between his sliting, took a letter from his pocker, read 11, tore it The old man noticed the youngster, patted him up, wrote a letter, directed an envelope, tore up the envelope, directed another and mulled the letter be had written. When Kelly had an opportunity he gathered up the scraps from a waste basket and brought them to me.

a state that

They were very interesting scraps. I was busy a long time at putting these bits of paper together, but when I had finished I was pretty oure who the stranger was. This is how I figured it out :-

The letter that the man drew from his peckel, read and tore up was addressed to "Friend Low," but bore no signature. The envelope that the stranger directed and then destroyed was directed to W. R. Armstrong, of Chicago. Neither then nor later did Armstrong figure in the case, but the moment I looked at his name I thought I recognized the same writing that was on a letter destroyed three years earlier by James B. Doyle, a triand of Brochway, when he was arrested. I knew the fetter destroyed by Doyle was written by Lewis 41, Martin, a nonal counterfeiter, and fortunately i had preserved the bits of paper that Doyle had thrown away.

I brought out the old Dayls letter, the pircus of which had been correctully pasted on cordinated, and compared it with the envelope that the atomizer in the Br. Januas Hotel had directed. The similarity was striking. I was convinced that the man of the 86. James was Lowis R. Morroy. Mid, is I knew Martin by sight, while he slid not know my, I went up for the St. James in have one of any next point one to me the occupant of room 20.

I was not mistaken. Suting on a folloge in the hous office was Lowis B. Martin.

This discovery control up the ence perceptibily. A achose picture i enclose with this letter. If so, the relativistic trip bod here breatgut to light; Brochway, titte unmutactures of gold coin and distribution of all thre horse power meter weights only 114 pomais.

une who walks our with Brockway." (int) whatever they were reaching was well on its way Manawhile things we're happening at the St. James Thotel. Brockway had been a frequent visitor at the place, going updates and of ontitines, receiping four the same and of ontitines, receiping four the same and of ontitines, receiping four the same and of ontitines receiping four the same and the place exampling what proved to the same as the same and the place exampling the same and the place exampling the same and the place exampling the same as the same

Engines That Fly.

THE number of motors constructed for use on aerophanes is very large. Those, however, that have been actually used in flight are very few, and fover still of the remainder are emphasis of being used, as we are assured by a recent writer. In this country authentic flights have been made only by the Wright brothers' machines and by three belonging to he Aerial Experiment Association at Hammonds N. Y., called, respectively, the Red Wing, the White Wing and the June Bag. These last use the Chrisse the context guadene motor. Willow Wright, by his breach flights used a motor out- h more closely resem-Bug that of an entomobile than any others in exist-nce, thus proving that successful flight does not deand on any special form of angine. Accounting againets to Europe had been trying to build an encombining unusual lightness with great power, al Wright's achievements went contary to all their When he began his tests flights of a few parties of a time were regarded as great feats. One of the distingtive leaded as of the Wright conducts Is that the fact is supplied by direct inflection. The most sup-resselid fibers after Wright, Factoral and Debagrange, both use the Antolnetto notor, built or Voisin Breth-ers and dissigned by Levasour, a picture, in light-ers and dissigned by Levasour, a picture, in digitaweight considers. These have bright and the neurophetics of cylin-weight considers. These have bright and the meter powerful six-them to twenty-tonic. Fortune and the meter powerful six-tion to twenty-tonic. Fortune and the more powerful six-type has but equil cylinders and developing fifty horse-power. These, like Wright's contine, are water coded and take their charge to divert injection. The signinet and most influent of an replace motors is producing that deviations and built by Robert Familia Perris. remainswhit trip had been brought to light; Brochway, who has used it on an arraphane of fits own. The fits must expert of constants and primoval Mortin, carris are ingentionally built and combined so as to also prefictent in the same fines, and Forfer, an old save all possible weight. His seven rybinder that's

Partburners, the activity of the three men indicated. Is Concrete Good for Everything?

I was havertholess determined that Brackway should be five hours. These facts we did not have in and the numbers of and. Yet, the more with Brackway is subject. Sometimes it is ruler starting, sometimes to be subject. Sometimes it is ruler starting, sometimes to be concluded and his friends because the nume the nume theorem (i) was 1

Why Is the Sea Salt?

EARNED treatises have been written on this subject, but they may all be bolled down to this-d sen is suit because there is sait in it. There is ju as much sait on the globe as there was when a ba-first cooled to its present temperature, and as the substance is soluble in water it is not to be wonder at that a large part of it has gradually accumulated In a state of solution, in the ocean. Goodogists not generally hold that all the sait in the sea was brough down to it by rivers. All running wate, is very slightly sail, and constant evaporation in a basin will out model concentrates this sait until the solution saturated. Witness the Sait Lake of Utab and the Lical Sea, both takes with no outlets and both suffer than the occas. According to this view the son's simply a great take, with no outlet, and is therefore sait for precisely the same reason that Great Sait

This view, however, hardly takes into account the environment quantity of said in the era. See will holds in solution about 3.5 per cent of various said so that if we should be able to evaporate th times there would be teft enough solid matter to cover the whole glube to a height of about 125 fee This must is equal to all of the wo America writer, Andres, Rochy Monutains and all, moniter of the carith's mass above sea level in welld sails and all dids had been dissolved by that body would have been no suffice that it is it forman georgist, believes that the sult come from the deputs of the earth through vents. Modern cruppions discharge and until hard capable of forading saits by t variation inertails. One learth American volume in crumino discharges delly about thirty by of hydroxidatio acid. In carry geniage gaves wi volcatify action was great and widespicert, much entist latee been mided to that thready on the curful surface, and this, according to suresi, new evide h

An Advertising Balloon.

MERICANS are said to lead the world in addit A thing outerprise, but apparently the the first to use the dividible buildean for pess. A partiable halloon, of the type me Repri de ha vinits, is to be used for sprea the must next trutes of Le Petit Journes, bit is illed with coult give, has a distribu-house power Clerget motor and will carry two, besides two passengers. The name option is emittazoned in huge letters on the influence is emittazoned in huge letters on the influence of this type research made a three inner and the type research based. hours rain in the environs of Paris and a starting point in two hours more, heads to a weight at the close of the trip