ETHIOPIA'S IRON PIKE-by a War Correspondent RAILROAD 15: STORIES

## ALL COMPLETE



HE left a trail of broken hearts from Warsaw to Naples and from Constantinople to Paris, this swashbuckling, diplomatic, engaging soldier of fortune known to history as Casanova. Women high and women low, women brilliant and women dull, all found him fascinating . . . And not the least of his charms was his astonishing fastidiousness. Centuries before halitosis was a household word, he realized that unpleasant breath was a fault that could not be forgiven even in him. Consequently, before he awooing went, it was his habit to chew the leaves of certain fragrant herbs that would quickly render his breath sweet and agreeable.

If halitosis (bad breath) were an uncommon condition, few would be concerned about it. Unfortunately, however, it is an ever-present threat. Everyone is likely to have it at some time or other for this reason: even in normal
mouths fermentation of tiny food particles constantly goes on. Unpleasant odors are released without the victim knowing it.

## Don't take a chance

Since it is impossible to know when this condition is present, the wise course is to take sensible precautions against it. The quick, wholly delightful method is to use Listerine as a mouth rinse before any engagement at which you wish to appear your best. Because it is antiseptic, Listerine instantly halts fermentation. Then it overcomes the odors fermentation causes. The breathindeed the entire mouth-becomes cleaner, purer and sweeter.

Keep a bottle of this delightful mouth wash handy at all times. It is your assurance that you will not offend others needlessly; that you will be welcome. Lambert Pharmacal Company, St. Louis, Mo.

15c
a Copy RAILROA

D
Fiction and True Tales
Tornado (Novelete) E. S. Dellinger ..... 7
The Soapstone Limited (Shon Storr). . . . . . Engine Picture Kid ..... 47
When Villa Crossed the Border (ITve Tole) P. E. Tuma ..... 64
The Missing Tool Check (Irve Tole), James Deegan ..... 67
Memories of an Old Dispatcher (Tive Tale, Wm. H. Overley ..... 69
Job Insurance (Shor Stary). Clifford Sweet ..... 74
Sentimental Value (Short Story)................ Don Livingston ..... 98
Master Mechanic's Blood (Short Story). . . . Gilbert A. Lathrop ..... 120
Illustrated Features
Who's Who in the Crew (E. s. Dellinger). Stookie Allen ..... 6
The World's Fastest Steam Train Donald M. Steffee ..... 39
Old Gals of the Illinois Central . Carlton J. Corliss ..... 40
Giants of the Pennsy Paul T. Warner ..... 44
Ethiopia's Iron Pike. Jack Remington ..... 56
The World's Heaviest Rail Shipment ..... 87
Locomotives of the Pere Marquette Railway ..... 88
The Narrow-Gage G. \& Q................ Charles F. Carter ..... 91
November in Rail History ..... 107
Double Gage N. A. Critchett ..... 111
Six Popular Departments
The Boomer Trail. 63 International Engine Picture Club ..... 115
The Sunny Side of the Track 73 On the Spot ..... 129
By the Light of the Lantern. 81 Model Railroading ..... 138
THE FRANK A. MUNSEY COMPANY, Publisher, 280 Broadway, New York City WILliam T. DEWART, President R. H. TITHERINGTON, Secretary
PARIS: HACHETRE \& CIL.
11] Rue teaumur
Published every month and copyrisht. 1935 , by The Frank A. Munsey Company. Single copy, is cents in Inited Stateg: 20 cents Lu Canada. [\$y the vear, 1.50 In United States, Its dependencles. Mexico, and Cuba; Canada, \$2.00. gher countrles, $\$ 3.0$. Reminancea shotid be maic by check. exprese money ordar or postal money order. durreney should not be sent unleas registered tirs contents protected by eopyright; must not be repriuted without publishers permisston. Gopyrghted alsn in (ireat liritaln.


Fun is fun, but constipation is no joking matter. It's a serious business. To relieve it pleasantly, painlessly, thor-oughly-try Ex-Lax. More people use it than any other laxative in the world. It's gentle-mild - but so effective. And it tastes just like delicious chocolate. Ex-Lax is sold in 10 c and 25 c boxes at all drug stores. Get the genuine, spelled E-X-L-A-X.

When Nature forgets - remember

$$
E X=L A X
$$

THE ORIGINAL CHOCOLATED LAXATIVE
Tune in on "Strange as if Seems", new Ex-Lax Radio Program. See local newspapers for station and time.

In answering this advertiament it a desirable that you mention Railmoad Storita.


Asthma sufferers sheuld act at once after reading this letter from one of many who bave found blessed relief.
July 14. 1933-"I had asthma ao badly I couldn't lecping nar breath Atter taking oply ane bottle Nacor I can truthtulty gay 1 feel eatirely wel again-no athma and no bronchlal trouble."-Mra $J u l i a$ Wacker, 1337 \&. 22nd St., Mllwakee, Wis.
No need to suffer asthma torture when blessed relief can be yours. For years Nacor has helped thousands. Write today for lettere and helpful booklet about relief of asthma and bronchia cough. Nseor Medicine Co., 673 State Life Blde., Indianapolis, Indiana.

## ONLY \$4 DOWN

buys a new Remington TYPEWRITER


Not a used or rebuilt machine. A brand new regulation Remington Portable. Simple to operate. Full set of keys with large and small letters. Garrying case included. Use it 10 days free You get all this for only $\$ 4$ down. Write today. Say: Tell me how I ean get new portable typewriter on 90 -day free trial offer for only $\$ 4$ down. Remington Rand, Inc. Dent. 145-11. 205 East 42nd St., New York, N. Y.

## Cunt RADOTilics

What are Radio's latest and most important developments? Read the surprising factaln Popular Mechanics. Special section filled every month with vital newa and information on construction and maintenance of both transmitting and receiving sets. Original designs by our engineers. Besides, this big 200page magazine is crammed full of fascinating accounts and pictures (many in colors) of astounding ecientific discoveries,
 new achievements in aviation, electricity, etc. Don't miss this month's issue-a thrilling record of the world's newest won-dorg-25c at all newsstands.


> BE TALL
> Vear Neleht In= ornatin 14 Iays, Th monty tack. bing Syatem in crasea height and bringa new "De n and entarey. Valuable Health Courge and "'Succesi and PopularIty" Caurse included FREN with syatem Sent complete tar s2, of aend 3c. for F'tes convineín Book with Guarantes and Testimoniala mowing 3 to 5 Inthes gained. WRITE NOW TO:

> STEBBING SYSTEM
> Dept. MC-4, FOREST HILLS, NEW YORK

## Olassified Advertising

## AGENTS AND SALESMEN

MAKE MORE MONEY taking orders Whirts, Ties, Underwrir, Dresses, Hosiery, Raincoats, Jackets, lants, Uniforms. Write
quick. NMROD COMPANY, Degartaemt $55,4 y 22-28$ Lincoln Aremue, thicago.
Mysterkous new chemical added to any gasoline makes high powered. whick starting, non-rarbwh fuel. Increasca aute mileage tre CHEMICAL PRODICTS MFG., 1126-A North Clark. Chicago.
BIG MONEY AND FAST SALES. Exery owner buys gold initials for his auto You charge $\$ 1 . \mathrm{B}_{\mathrm{a}}$; make 81.45 . Ten orderg daily easy. Write for marticulars and free sample Americab Monogtan Company, Dept. 54. East Orange, New Jersey.
IF YOU WANT TO GET YOUR GROCERIES and househuld supphies at whelesale, abd a wonderful chance to make of a a day besides, sead mo sour name inmedtatedy. No experience


## WRITERS—SONGS—POEMS—PLAYS, ETC.

WANTED: ORIGINAL PAEMS. SONGS OF ALL KINDS FOR MMMMDEATE AND CAREFU1 CONSIIERATION. IT WILL PAMM MURLISHERS. STUDHO BULLDING, JORTLAND. ORE.
Hays, Operettas. Masical Comedies, emplete minatrel firstparta with sang progratas, blackface skits. vataleville acts, momolags. dialogs. recitations, juvenile pays and songs, musical readings. entertainments, make-up poods. Cababs free. T. S. Denisun \& Co.. 623 So. Wabash, Dedt. 43, Chicago.

## INSTRUCTION

WORK FOR "HNCLE SAM." Start \$105--\$175 month. Menwonem. Try next announeed examanallons. Common eduraton usualy suthejent. Full particlars - list jobs - FirdH. Write today. FRANKLIN INSTITUTE, Dept. C1. IRochestur. N. Y.

## MUSHROOM GROWING

GROW MUSHROOMS RIGHI NOW-A S'JEADY INCOMF-IN CELALR SHED OR STARlN EXCLUSIFE NEW PROXLSS. B/GAER BETFFFR GUTKKER CROPS-MURE MONEY FOK YOI WE BLY BOOK FREE. AAEAICAN MUSIIROOM INDUSTRIEA. DEPT. 442 . TURONTO. ONTARIO.

## PATENTS AND INVENTIONS

INVENTIDNS COMMERCIALILED. Patented ar unpatented. Somd sketch and description or model. or write for informafion In basiness 80 yeara Complete facilities. Adam lisher Cumpany. 249 Enright. St. Louia, Mo

SMALL IDEAS may bave large commercial mossibilities. Write Immeniately for new free bonk, "Patent Gulde for the Inventor," and "Kecord of Inventinn folm. Delays are dangerous in batent. malters. Free information an how to moceed. CLALENCE A. O'RRJEN, $537-E$ Adams Bullding, Washingion, I. C.

OLD COLD AND DIAMONDS
MAIL us your old gold teeth-olu or broken jewelry-antigues-watches- Mamonds-asilcer. Cash by return mail. Goods returned in 10 gays ir you re not satisficd. 815-A Hippodrome Bidg. . Cleveland. Ohio

## MODEL MAKING

STEAM LOCOMOTIVE $3 / 4{ }^{* \prime}$ SCALE. GOOD MEWS!
Anyone can build a real locometive 4-fi-4 class by easy ateps Send 25 c . for photographs, specifcations casting liat and outline of our easy methoo of construction

LITTLE ENGNES. Box 15. Wilminaton, Calif.
MANUSCRIPTS WANTED
THOUSANDS OF bOLLARS being pald for stories. poems, phays, songs. Free Copyright in your inn hame. Fice submision to publishers. Submit Msa. to Mark Twain Wrilera*, Dept. A, Springfleld. ILI.

## EXTERMINATING

TFUMITE EXPERTS FARN BIG MGNEX. WE TWACH YOU HOW ANU SUPPLY EVEKYTIING, WMITE ES FEPTUNE N


HERE'S PROOF that my training pays

$\$ 3.200$ in 193 Mr books show that for the retir 1983 I ran s.e.zin. Ratho survice bur come too tough shir Whin lacht me Radin? NH, MON. BOX 43 . w. isjle, nklis


More Work Than He Can Do "At times I hare more work than I can do and new Radios I averace $\$ 400$ to $\$ 500$ pro月t a vear in miy spare fime. I can aluats make a good living or better. In Madio. thanky to the N. R. I. Course.' -60 RDON
ANGWiN. 1815 Barrett Ave., Richmond, Callf.

Pleked Up $\$ 1,800$ while Studying
Ms upinton of the N. R. I Cousp is that it is the best to be hat at any price. pleked un $\$ 1.800$ while study Ing, and I call that eass money the fime I gare my Jadio work did not interfere OT1S HevTON 14105 Loralo Avenue, CJeveland, Ohio.

## Fold yotr job. I'tl not only train you in a fuw hours of your

 Epare time a week, but the day you enroli 1 start sending you Exira Muncy Jibs sheets which quirkly slow yeu how ta do Hou fadio Eavinmeme far condurtink experiments and makine testa that teach fitl to tuild and service practeally every trpe of recpivins set made. Jamms $R$. Ititz. 3525 Chanine sirect. Wheeling, W. Ya.. wrltes: "During my training, my spare time carnhes netted me an average of $\$ 1.000$ to $\$ 1.500$ yearly.
## Find Out What Radio Offers

My bnok has shown hundreds of follows how to make more mones and win sucress. It's MREE to any ambitious lellow over 15 years oge lurestigate. Find olit what Radio nffers you. Read what mentunates are doing and making, about my money Bark Agreemeri, and the many other N. 2 . 1. features. Mall the coupon in an encelone, or paste it on a le post card ToDABy.
J. E. SMITH, President, Dept. 5MK

National Radio Institute, Washington, $D, C$.
J. F. SMTTH. President Natinnal Radio Insiltute The man whe has directed the Hante-study Trainimg if more men for the Radios Industry than any wher man in America.
J. E. SMITH, President, Dept. 5MK

National Radio Institrte, Washington, D. C.
Mear Mr. Smith: Without obllgating me, send your hook which bolnts out the spare time and full time opportunftes in hatbon and 5ous 50-50 methor of training men at home in spare time to become Ratio Fonests (Plotere Print Plamin.)

NAME

ADDRESS
STATE.
CITY


In answering this advertiacment to ia desirable that you mintion Harimoad sironus

## WARNINGS of Prostate Trouble

Nerveus Debilitg. Frequent Night Rising, Leg Pains, Lame Back, Lumbago, Eexual Weakneas Kldneg and Bladder Trouble, Chronid Consilpaition. Despondency. Restlessness at Night are only some of the ailments, differing in individuals. that cas often be agerlbed to lesion of the Proatate Gland.

## THOUSANDS AFFLICTED

Thussands of men in every community guffer from these allananfi weaknesses and other physical shortcomings without knowing thai very frequently they are caused by prostatic fallure.

MANY DOCTORS ENDORSE MASSAGE
Masgaging for the alleviation of Prostate Trouble is ss old as thmes and some of the most outstanding authoritles in the medleal droPession recommend massage ga a safe effective restment. (Sea Reference Rook of the Medical Gelencesa, Vol. VII, 3rd Edition.)

## USE "PROSAGER"

- new invention whirh enables ang man to masaage his frostate Gland in the privacy of hla home.

It uften bring rellef with the frat treat ment and muat help of it costs you nothing. Na Druga or Electrleitg.

## UNSOLICITED LETTERS <br> OF GRATITUDE

Each month wheceive geares of undeldeited letters of gratitude and appreciation fram uaers of the Prasager-harfigg thouganda of users we no douts ean refer Prostate sumerers to someone in their own bome town who are enihusiagtie in their praise of the remarkahle henefits received

FREE BOOKLET EXPLAINS TRIAL OFFER A one cent poat card with vour name and addrasa plainly written 18 all that is necessary, addresa card to

MIDWEST PRODUCTS CO.
B-1400, KALAMAZOO, MICH.

$\$ 1900$ first Railway Postal Clerks year on regular Fraklin Institute, Depl B-279, Rochester, N. Y Commor Education Sirs. Rush to mefree (1) 32-bage book
Sufficient. Many Oiher Gov. 8 (2) Semd partieulars on how to get one.
$\qquad$ Mail Coupon $/$ Name Today. Address

## STOPPED IN ONE MINUTE

 Are you tormente with the itching tortures of eczema, rashes, eruptions, or other skin afflictions? For quick and happy relief, use Dr. Dennis' cooling, antiseptic. liquid D. D. D. Prescription. Ita gentle oils soothe the irritated and inflamed skin. Clear, greaseless and stainless-dries fast. Stops itching instantly. A 350 trial bottle, at drug stores, proves it-or money back.D.D.D. Prsscriotion

Quit Tobacco Don't try to bamish unaided the hold toibeceo has upon you, of the Kiveley Treatment, found it ensy to quit.
KEELEY TREATMENT FOR



Eome of the famous Kebley Trentraent for Lianor and Druyn. KEELEY INSTITUTE, Dopt: O-109 Dwight, Illinois

## Aligh School Course <br> in 2 Years You can complete your at home-in two vears or Less. Course meats requirementa for entrance to college bustnesio.  ubjects already completed. Don't be antiafor with anything lese than a complete Eigh School education. Then-whether you go to collepe, or seek buccess in brainesg or induatry, of take atate erampations-7ou wrll heve the necessary training Sond <br> AMERICAN SCHOOL, Dept. H-81, Drexel at 58th, Chicago



H(1)WCANY(ULOSE?
If you don't find WALDE'S WONDER SALVE is the best you ever used for Infections, Boils, Fresh Cuts, Old Sores, Burns, Bruises, Uicers, Felons, Sprains and Sore Eyes, your money will be refunded. Think how dangerous infections are. Don't take that chance. Order now 5uc. prepaid. Truly a Wonder Product
WALDE'S WONDER SALVE
Lake Wales, Florida
Dept. D

## D 4 TAT STOP BEING CALLED "SHORTY" <br> YOUR FEIGHT INCREASED IN 15 DAYS OR YOUR MONEY BACK

Write now for complete course $\$ 2.00$ or send 3c for convincing testimony and guarantee. New York Cultural Institute
Jamalea Post Office Dept. M-6 New York City. N. Y.

# DIESEL POWER A COMING AMERICAN INDUSTRY 



The internal-combustion engine represents man's supreme triumph of machine power. Diesel engineers are in great demand. Many are acquiring necessary knowledge through spare-time study of this modern I. C. S. Course on Diesel engines. Free booklet!

## ELECTRICAL ENGINEERING

## MECHANICAL ENGINEERING

## - A Great Industry with a

 Great FutureThe now course in Electrical Engineering covers this fascinating field thoroughly. If you are juat starting or are partly on the way to $\alpha$ real paying podition in this industry, this now courso brings the broader knowledge necessary for advancement. The coupon bringe complete Information.

This course has meant advancement to hundreds of ambitious men, mechanics, drattsmen, blacksmiths. foundrymen, patternmakers apprentices, and mechanical engineers-men who wanted to get ahead and to earn more money. You will tind, as they have found, that onrolling for an I, C.S. Course in an investment in a Bigger Fulure.

## AUTOMOBILE EXPERTS

are always in demand
The rapid progresm in manufacture and service of the modern automoblle binge new opportunitien to thousands of ambitious and forward-looking men. There's always a demand for trained men. The new I. C. S. Automobile Courge will make you atrained manl The time to act in now.


## INTERNATIONAL CORRESPONDENCE SCHOOLS

BOX 2179.F, SCRANTON, PENNA.

- Without cost or obligation, please send me a copy of your booklet, "Who Wins $t$ and Why," and full particulars about the subject before which I have marked X:



## Nent CHEAP OIL BURNER Surecsing the Corentru !/! CODK and HEAT Without Coal  Dirt or Aches - Tuice the <br> Heat gack an AME This cost. <br> Beats any ofl burner aver gotten out for low cost, perfect performance. Durns cheap oll new why, without pro-generating or engging bo. Quick intenge beat by simple Turn of Valve. <br> Try At Oum Risk <br> 30 Days' trial Prove It onte dredigery and dirt of coal or wond: cuta faol  <br> FREE SAMPLE FOR AGENTS offered ta ana energetie man <br>  who will dernanstrate and tike ordert whe   <br> WAKE UP YOUR LIVER BILE

Without Calomel-And You'll Jump Out of Bed in the Morning Rarin' to Go
The liver should pour out two pounds of liquid hile into your bowels daily. If this bile is not flowing freely, your food doesn't digest. It just decays in the bowels. Gas bloats up your stomach. You get constipated. Your whole system is poisoned and you feel sour, sunk and the world looks punk. Laxatives are only makeshifts. A mere bowel movement doesn't get at the cause. It takes those good, old Carter's Little Liver Pills to get these two pounds of bile flowing freely and make you feel "up and up." Harmless, gentle. yet amazing in making bile flow freely. Ask for Carter's Little Liver Pills by name. Stubbornly refuse anything else. 25 c at all drug stores.
(2) $1931, \mathrm{C} . \mathrm{M} . \mathrm{CO}$.


## - BECOME AN EXPERT <br> Accountant

 hire time for C PA. exsminstions or exacutive eccaunting paTraining given ho C. PA. AR. Write for free hoole Accauntancy.
 grawing. profitabla fiela.
LaSalle Extensian University, Dent. 1176-H. Chicago The Schoo: That :Tas Frained Over 1.200 C . P. A.'s

[^0]
## SORE, RHEUMATIC MUSCLES <br> Say goodibye to mesos niment and lalves on every few houra to be effective. The new treat ment for sore, aching musclea is Allcoek'a Porous Plaster, that stays on until pain is all gone. One Allcock's Plaster iasts days and days without further thought. The blood is gently drawn to the painful rheumatic area, and the muscles are massaged as you move. No rubbing. Nothing amelly or bticky. Allcock'a is pleasant. Easy on, easy of when pain is gone. 5 million users Zestify that Allcock's is marvelous for backaches, arthritis, pains, chest "Allcock'日, Ossining, N. X"* ALLCOCK'S

## ASTHMA?

"If you are sick and tired of gasping and struggling for breath-tired of sitting up night after night losing much needed rest and sleep, write me at once for a FREE trial of the medicine that gave me lasting relief. I suffered agony for nearly six years. Now I have no more spells of choking, gasping and wheezing and sleep sound all night lang. Write today for a FREE trial Your name and address on a post card will bring it by return mail." O. W. Dean, President Free Breath Products Company, Dept. 1348-A Benton Harbar, Michigan.


POLTW MEIE NAN Eacrat Sefrice Ooprator No. LA La in tha Ioh 1 then finger printa in murdered gry 1 rocom.

Enrn a Resular Aomehly Salary.
TOU can heromea Finger Prise Expertat home,

 INETITUTE OP APPLIED BCIENCE Dent. 11.48: Chicazo, It

 IF YOU DON'T WANT |  |  |  |
| :---: | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |



LAURA"S TBAPID HATE FDRMULAA Stops falling hatr, litehing dandruff. Only thare who mossess atienee and persistence should reply. Free Circulat-18 application jar \$5.00. Laura Phillips, 4532 Murdock Aveo Dept. 8, N. Y. City

## - 1 ES DONT BE CUT <br> Untl! You Try Thls Wendorful Treatment

for pile suffering. If you have piles in any form write for a FREE sample of Page's Pile Tablets and you will bless the day that voil read this write todity. E. F. Page Co., 404-A2 Page Bldg., Marshall, Mich.

## QUIT TOBACCO

The Health Remedy Products of Kanaan City Ir, now offering a NEW, scientimealls preparce treatment to ald men and momen bandsh quickly all desire for smoking. chewing or snufi. FEE E Nousands have giready oruved quccegs of thia Accent no guhstfotes. Wagy Wov.

HEALTH REMEDY PRODUCTS
Dept. 308 Manufacturers Exch. Bldg., Kansas City, Mio.

## Is Your Job Safe?

Just as the gasoline engine changed the jobt of thousands who depended on horse-drawn vehicles for their living - Bo now the Diesel engine is fast invading both the power and transportation fields, and threatening the present jobs of thousands of workers.

## What This New Fleld Offers You

Dicgel engines are fast replacing steam and gasoline engines in power olante motar tructer and bnemes loco motivea and shipe, alreraft, tractors, dredgea, pampe, etc. motivea and ships, arcrait, tractors, dredgea, pompe, etc. Dlepening up an increasing number or wel-phad shos iot the latest Dlesel developments-two and kour-atroke cyciea: low-and higt-ppeed and heavy duty typen; nieselcychea; low-and higt-fpeed and heavy duty yypen, incseell text matertal- with ppectal digerams for cuick mab derstanding of this new power.
Cet our Frae Diesel Booldot and find oat what the Diesel field offers you-bow easity you can obtein a complete understanding of Dlesel engine principles and operation by gpare-time stady at home. Acking for inforlag polnt in your life. Write TODAY for full information t 58 th Street, Chlcago, Illinois


Now is your chance to get into a big new industry and grow up wish it to an important position. Today tbere is practically no competition in the Diesel feld, but the mercasing use of Diesel engines will result in keen competition for jobs after a fow years. If you start your tralulag now and get estab- $\longrightarrow$ American School. Dept. D-81, Drexel Avenue

# Kidney Acidity Curbed Quickly This Easy Way 

## Doctors Praise Cystex-Brings Quick Help

## Cleans Out Acids and Poisons -Purifies Blood-Brings New Energy in 48 Hours.

There are 9 million ting, delicate tubes or filtera in sour Kidneys which must worls every minute of the nigh and day cleaning out Acids. Poisonta, and Wastes from your blood. If your Kidneys or Bladder do not function right. your body gradually becomes poisoned. Fou feel old dind worn-out before your time, and may suffer from any of these energy-kiling symptoms: Geiting Up Nights Loss of Vigor. Leg 1'ains. Nervousness. Lumbago. Swollen Joints, Rheumatic Pains. Dizziness. Dark Circles Onder Eyes. Headaches, Frequent Colds. Burning. Smarting Itehing, and Acidity.

Rut you need not suffer amother day from poorly functioning Ridneys or Bladiter without the benefits of a Doctor's special prescription called Cystex 1 pronounced


Dr, T. J. Rastelll
or. 1. J. Rastelil Dr. T. J. Rastelli, famous Doctor. Surgeon, and Scientiet of London, eays: "Cystex is one of the finest remedies I have ever known in my medical practice. Any doctor will recommend it for its definite benefits in the treatment of many functional Kidney and Bladder disorders. It is safe and harmless."

Csetex is not all experiment-it is quick and sure in action and has becs tested and proved in millions of casty hals Kidney disorders Cyslex has arined Kidney disorders. Cystex has gained a treatment. Dr T. A Ellis, graduate of Toronto Cniver sity recently wrote: "Cystex's influence in aiding the treatment of sluggish Fidneg and Bladder functions can.


Dr. T. A Ellis
not be over-estimated. I have here a formula which I have used in my own practice for many yease with exielleni resulig Cystex bastens the passace of over-zcid irritants thercby overcuning over-acid lrritancs, thercoyiove itwhing betting up nights and frequent getting up nights and frequen

Becaase it is a spectal preacription for poorly functioning Kidneys, Cystex works fast to tome and moothe sure membranes, and brings a new feeling of energy end vitality in 48 houre.

Dr C. Z. Rendelle. well-known Phys cian and Medical Examiner of San Franciseo, renently wrote: "Since the Kidnegs purify the blood, the poisons collect in these organs and must bu promplly flushed from the system: otherwine, they Feenter the blood stream and create a toxic enndition. I can frithiully commend the use of Cystex.

Because of its world-wide success. in even the most stubborn eases. the Doctor's prescription called Cystex is offered to sufferers from poorly func tioning Kidness and Bladdel under the lair-play gmarantee to fix you up to your complete satisfaction or your mones kark on return of empty pack age. Get Cystex from any druggist and try it under the mones-back guarantese See rur yourself how much younger stronger. and healthier gou will feel bs using this fpecial prescript cystex
 must fx you up and do the work to

Dr. C. 1. Rendetle your pentire satiafaction in 8 days, or eost you nothing under the money-back guarantee Beware of subetitutes and remember that the Kidneys are endangered by drastic, iuritating dmugs or neglent Cystex is the only specially-prepared Doctor s prescription suar. alueed for Kidney dysfunctions. Tell your diuguist you
mast have Cyatex (pronounced Sigs-tex). Look for it in must have Cyetex (pronounced Siss-tex). Look for it in the black and red striped package.


Next Month: "Cupid" Childs, N. P. Conductor

## Tornado



## The Stock Market Crash That Shook the World Hit Rud Randall, too, but in a Different Way

闌T was twilight. A soft south wind carried perfume of rose and lilac through the rambling stone house by the long track switch. From the porch swing facing the tracks of the M. \& M. Engineer Rud Randall and his wife watched the new switchlight with its red eye growing bigger and brighter. As dusk deepened a scarlet lhread drawn from it to the porch floor glimmered at their feet.
" I wish they had put that darned old thing somewhere else besides in front of my bedroom window," the woman said peevishly.
"Why?" The big railroader chuckled as he asked it.
" Because it gives me the creeps. It
looks like a bloody threatening finger pointed at us."

Randall grunted. He knew his wife. She had always lived under the threat of disaster, and had hated and feared the railroad as the fisherman's wife hates and fears the tempest. For fifteen years, while desire and destiny had held him at his throttle, he had futilely sought to allay her fears and soothe her rebellious spirit. He grinned into the crimson eye, laid his big hand lovingly on her small one, and boomed:
" Rats! Quit chasin' shadows."
"They're not shadows, my dear. They're warnings which may at any moment become realities."
" Aw, bunk!"

The porch swing creaked. She left him to join the twins clipping commencement roses. He continued to stare at the long track switch, recently put in to handle lengthening trains, but he was thinking neither of it nor of the scarlet thread drawn from its target.

Kunning now in passenger pool, he had brought up the Express this morning. With the twins, Ronald and Nettie, graduating from high school, he had planned for months on being home for their commencement tomorrow might.

Consequently, on his way up, he had figured runs; and he knew that his turn, leaving Beulah Bend early tonight, would stand for the "Texas Flyer" out of Darrel tomorrow night. If the Flyer was on time, as it was thirty days out of thirty-one, he would be home by 5.40 tomorrow. He could easily make it to the exercises without losing the day. That, of course, was important; for with Ronald going to college this fall, he knew he would need every dollar he could scrape together.

And Ronald was going. There was no question about it. Coached by his mother, the son had come to abhor the railroad, to feel a sort of contempt for the men who ran its trains. Long ago he had declared: " No railroading for me. I'm going to get an education, go into business, make money, and be somebody."

Randall had not appreciated that attitude. He had always considered railroading more than just a job. Although he had kept his mouth shut and let Molly run the family, it now made him squirm in pain to hear this slim fingered son of his intimating that a young man had to "go into business," and "make money" to be " somebody."

Still, he expected to foot the bill without complaining; and because that bill was going to be large, he had determined to work tonight and trust the timecard, the dispatcher, and a Pacific passenger engine to get him back into Beulah Bend tomorrow night for commencement.

Ordinarily, having decided, he would promptly have forgotten the matter; but ever since he awoke at noon, he had kept saying to himself: "You'd better stay at home, you big ox! You wouldn't take a chance on letting those kids of yours down in the biggest moment of their lives for the sake of twenty dollars!"'

THE Flyer whistled for the mile and thundered up the valley. Windows rattled. Cinders rained on the roof and slid off into bowers of blooming rose and hilac.

Rud looked at his watch. It was 7.ro. While he looked three distinct thoughts registered in his mind.
"She's an hour and thirty minutes late tonight. It's the first time she's been late for a month. If she's two hours and thirty minutes late tomorrow night, there'll be hell to pay."

He glanced down at his son. Through the gathering dusk, he could see two orbs of blue ice under a broad forehead, and a pair of thin lips tightly clamped together. Eyes and lips made him aware that Ronald had been reading his thoughts, had known what question he had been debating, and had not approved of his decision.

The telephone rang. He knew it was the roundhouse calling him for the "Jayhawker" at 9.05 . The inner voice still reproached him: "Why didn't you lay off this morning, like Joe Blanton did?"

It was too late now, though. To
lay off on call would mean more brownies, and he had plenty ior one year.

He started inside to take the call. Three pairs of eyes were on him, but it was his son came to the step and called: "Wait a minute, Dad!"

He stopped and looked down. Ronald's face was hard.
"Well?" he said quietly, "You're not going out tonight, I hope."
"Why not?" Rud tried to speak as though he had not been asking hiimself that question ever since noon.
"If you go tunight you won't be home tomorrow in time for commencement."
"I don't see why. Ill catch the [lver tut of Darrel."
"Something with happen. Whenever yout depend on a darned old train to be on time, something always happens."

The engineer almost smiled For fifteen years that had been one of Molly's clinching arguments.
" Y'er know it," Ronald was storming. "You know it, but you don't give a hang. Youd be tickled to death to be out of town so yen wouldn't have to listen to Net and me delivering our addresses. What do you care if we're honor students?"

The engineer's bronzed face colored. For years he lad known that this son of his had ignored the real fact that a railroader-must be intelligent, clear to think, yuick to decide, courageots to act, and had come to believe that all of them were as a lot of serfs working for a slave driver. But to have the brat stand up and tell him!
"What do you care for commencement: For education! For your children or their hopes and ambitions! You reughneck railroaders never think of anything but trains."

Randall's wrath flamed. That kind of talk from a son, even a nineteenyear wid one, is not pleasing. Althemgh the had not struck one of his children in years, the impulse was strong to show this smart boy who "1as head of the fanily.
But memory is a stabilizer. Memory flashed upon his brain a picture from his own past-forty years ago in Travis Hollow: a hillbilly father giving his overgrown son one last "genuwine good lickin' for sneakin' away to work on a hell-damned railroad."

He had been right forty years ago. He knew it then, and he knew it now. If he had been right then, might not his own son be right now? Instead of striking, he talked.
"Wait a minute, son," he said quietly. "I'm afraid we've kind of got our rumin' orders mixed. Now, mayhe your dad is a roughneck railreader. He never went on scliool because these hills never had much school till the railroad roughnecks brouglt it in and paid the bill. But that's no sign he's not interested in your future or your commencement. He figures on hein' home for it, and has never counted on anything else."
"You'd better be," Mrs. Randall interrupted.
"I will be, sweetheart. I'll either fetch that Flyer home on time tomurrow night or l'll rick a passenger hog and a string of varnished cars in somebody's blackberry patch." He laughed wholeheartedly, and tried to pass the matter off as a joke.

But Ronald did not seem to see the joke. More was said, and before the argument ended. Randall had advised his son to "read your rules again; and remember this-books and clothes cost money. Remember a roughneck railroader furnishes it for you, and that
he don't make it layin' off. He makes it wheelin' an engine up and down the railroad."

IT was Nettie who drove the engineer to work that night-Nettie, the queenly one with the dark blue eyes and the hair of gold who, since she was sixteen, had had the youth of Betulah Bend at her feet.

For ten years Nettie had been driving him, first in the buggy and later in the fliver. Unlike her brotber, she had not come to abhor the railroad nor to despise the men who run its trains. She regarded with a sort of god-like affection this big, blustering father of hers. She knew he had brought in the Brotherhoods, that each year he went away to represent his division at conrentions, and that although he had no education, the railroad population of Bealah Bend looked to his cool judgment for advice and leadership.
"If I was a man," she declared, "I'd be a railroader, and it would be my ambition to be an engineer like my dad."

Not being a man, she could not be an engineer; but she had fallen in love with Yardmaster Grigsby's Joe, who fired for her father in passenger pool, and who some day hoped to be an engineer like Rud Randall.

But Mrs. Randall, bound to her husband by ties of love and companionshp, tortured ever by the fear that he might go out and not come back, was determined at any cost to keep her son safe from the perils of the rail. She packed her husband's grip that night as usual. Into it she put the comb, the soap and towels and handkerchiefs and clean overalls and jumper. When she had finished, slie unpacked it and went to the closet.
"I'm going to put in your good suit,
a clean shirt, and your good shoes," she said, " so if you do get in late, you can come to the church house without looking like a tramp."
" All right, sweetheart. Put 'em in," Kud replied.

When the grip was packed he kissed his wife good-by, gave his son a hearty slap on the back, and said: "Now you go right ahead on that valedictory of yours, and don't you worry but what I'll be on the dot. I'll be there-or out under a streak of varnish pickin' blackberries for the angels."

And with the crimson thread from the long track switch pointing at his feet, he swung gaily down from the porch step, set the grip in the rear seat, and swung up beside his daughter, leaving his wife and his son staring after them.

Nettie drove slowly into town. She was lost in thought. Randall watched her covertly. It was not until they were within sight of the brighty lighted passenger station that she spoke.
" I'm sorry about that dirty crack Renald made tonight, Dad," she said softly:
"Now don't you worry about that, girlie. Maybe he was right. Maybe I should have done like Jess Blanton did this morning and laid off when I registered in."
" No, he wasn't right."
"Well, he thought he was, which made it right to him."
"I never thought of it that way," she admitted as she stopped the car down by the water plug. Joe Grigslyy came out of the crew room with her father's tool kit and his own grip and scoop. Nettic watched him a while, then looked at her father. Her eyes were troubled, and there was a wrinkle in her forehead.
" I-don't like what you said tonight about that blackberry patch. That's been ringing in my ears ever since you said it."
"Forget it. It was only a joke. Just something to say. We don't take fool chances. There's too many lives at stake."
"Then if you get out late, you won't rin wild trying to get home in time?"
"Certainly not. Not any wilder than the service demands. If I'm late, you'll understand?"
" I'll understand hat you denied sourself the privilege to work for us, for Ronnic and me."

Joe Grigsty came to sit in the car while they waited for the "Jayhawker." It was several minutes late. A wise father who knew when three's a crowd, Rud planted a kiss on his daughter's cheek and sauntered off to talk war with a brother engineer and to - leculate on how long Wilson would keep us out of the War.

WHEN the train rolled in he tested the air. The extra conductor in Blanton's place brought a lone rumning order. A veice criel, " Booooaaatd!" Other voices echoed the warning, and blobs of gleaming metal rose and fell in the sign to go.

Randall and Joe had a good trip down. Their engine was a new Padific type with an experimental Street soker, and it burned slack coal. When the coal was wet, the old goose-necked conveyor pipes choked up like a boy eating cold sweet potato, but when it was dry the worked like a charm. It was dry that night. They made up twenty-six minntes out of Beulah Bend and pulled the "Jayhawker" into Darrel at 12.40 .

For sixteen years, Randall had boasted that when be hit Ma Shipton's
mattress at 1.00 A. M. he was good for sixteen hours without a snore. That morning, however, he was awake with the dawn. Staring over the sultry room with its dilapidated furniture, he wondered what had aroused him, what sound, what thought, what recollection. He looked at the black bag on the stool chair, remembered that his good suit was in it, and that he had a meet with two kids at a commencement exercise in Beulah Bend at eight o'clock sharp.

He did not sleep again. He wondered how the llyer was coming, whether it had gotten out of Dallas on time. whether it would be laid out hefore it reached his division.

At 7.30 he went to the yard office. There was no report on No. 8, but No. 4. the local passenger train, was on time. Unable to shake the feeling that something would go wrong with the Flyer, he bantered Red Ellers, who stood for the local, to swap turns with him for this one trip in.

Red said: "Go soak yourself. If you was so cockeyed anxious to be in Beulah, why didn't you stay there last night and give an extra man a trip?"

Randall waked up Joe and they talked ahout deadheading home on No 4, due out at 9.50 . They agreed that unless they heard from their own run before No. 4 left, they would do so. At 9.30 they went to the office. No. 8 had come on the third district, a hundred and thirty miles away, exactly on tinie.
"That's O. K.," Joe thought. "We'll make it in all right. No use dcadheading home."

They shot a few games of pool and sat on the baggage truck. The sun had gone out behind a blanket of cloud, and the air was sultry. Randall kept thinking about Ronald and Nettie,
and kept hearing a youthful voice saying: "What do you care for us? What do any of you roughneck railroaders care for anything?"

Baggage truck diplomats discussed the War. A married fireman said: " If Uncle Sam gets into it, I'm going to enlist."

A curly headed boomer shot back: "If I had a dame with a tongue like yours has got, I wouldn't wait for Uncle Sam to get into it. I'd go to Camada and join."

The fireman gave him a dirty look, and told him where to head in at. "A lof of boys off this division will go. I know I will," Grigsby resumed the subject.

And the boomer flashed back: "If a dame like that golden-haired queen you was chinnon' last night at Beulah was coolin' her wheels in my sidetrack, they'd have to lasso me an' hogtie me to take me out of Arkansas. Boy, she sure was a peach!"'

The roundhouse caller came at 12.10.
" Number Eight on time, Randall. Yuh gittin' Number Fifteen-fifty-four, an' she's goin' through."

The engineer left the baggage truck, cocked his eye at the lowering heavens, and listened to the roll of advancing thunder.
" It's goin' to rain like pourin' gasoline out of holy slippers," Joe prophesied.
" I hope they've got a tank of coal lined up for us in that chute," Rud replied.

There might have been coal in the chate, but none of it went into the tank of the No. 1554. The seven tons already there was good stuff, but the five tons the coal heaver poured in on top of it looked like mud off Kansas prairies. Rud and Joe crabbed and
stormed about it, but the heaver tartly told them he didn't make the coal.

"Or in Somebody's Blackberry Patch-"

IT was raining when the Flyer stopped at the platform. It was pouring when, a few minutes later. Randall walked the twelve stcel Pullmans and the diner out of the yard ten minutes off schedule. Ten minutes dis! not count for much with Randall Given a good engine and a head of steam, he knew what to do with them He made them up in the first twents miles and went into Ballard killins time. It was on the way from Ballar: to Windigo that his troubles started.

The stoker pulled slack out of the bottom of the tank and poured it into, the firebox. The conveyor cup crawled up, over, down, under with an incessant metallic click. Jets of steam caught the fine dust they carried and sprinkled it evenly over the surface of the firebox. Rud watched the wet rails race around the Ozark curves to meet him. Joe Grigsby listened to the metallic click, waited breathlessly for the change which he knew was coming.

It came on the heavy grade out of Ballard. The rounded heap in the front end of the tank liad sunk to a rounded wall. Rain swishing back from the roof of the rocking engine formed a puddle in the rounded well and wet coal spilled down toward the opening in the tank floor which led into the stoker.

Water reached the conveyor pipes.

Fine dust worked into stiff mud. The metallic click slowed and deadened. Joe went into the deck to watch the peepholes for the first sign of stoppage. The left one filled first, and black dust trickled out of it to fall into the deck. Joe said things, shut off his stoker engine, gouged out the stopped jipe with the iron rod.

Randall looked around and shook his head dubiously. The fireman started his stoker and swung the door 10 toss in a few scoops of the wet stulf. He could not hold steam. Doors on some stoker engines are not good for hand firing. They are high and small; and the most expert fireman camot properly distribute coal through them over the large grate area.

For thirty miles the engine crew reught their battle. Randall babied the 1554 along. Joe watched his peepboles, gouging out the stoppage, opening his cleaner doors and dragging coopfuls of mud into the floor. They lost twenty minutes from Ballard to Windigo. That was not serious. They could lose five times twenty minutes and still get home by 7.30 ; and they both knew that when they burned out the batch of slack poured into their tank at Darrel, they would find good coal under it.

Nor did they run all that five tons of slack through the firebox. When the stoker was working Joe was in the deck tossing scoopfuls of it into the right-of-way; and when the engine hogged down on the grade to fifteen miles an hour, Randall was beside him, trying to get rid of that slack and uncover the coal in the bottom of the tank.
At Windigo there was a caustic message asking Rud to explain his failure to make the schedule from Ballard to Windigo.

Randall expressed his opinion of train dispatchers in general and this new one in particular. He wrote his answer: "Failed to make time Ballard to Windigo because engines won't run up hill without steam; and fireman can't make steam wth black mud."

He tied the message to a big nul, ready to toss off at Sarvice.

From Windigo to Sarvice occurs the heaviest northbound grade. They hit the foot of it doing thirty-five, with the steam gage down to 180 . The hand kept slipping back, and the spect fell off to nothing. Randall whistled out a flag. While Joe turned on the blower and worked the steam up to the limit, the engineer scooped a full ton of Kansas mud out of the gangway. They pulted away from that stop forty-five minutes late, and by then there was good coal going into the stoker, and enough of it in the tank to run them to Beulah.
"We're all right now, hoy!" Rud said slyly. "We'll be home by sixthirty."
"Or in somebody's blackberry patch!" Joe snorted.

R
UD whistled in the flagman. He stormed up the hill. When he roared into Sarvice he had the highwheeled passenger engine stepping along at a fifty-mile clip, with the incessant downpour streaming from his window.

But other trains were on the line that day. A freight had left Beulah Bend in the forenoon with a lig engine and too many tons. That's the combination that ruined the railroads and left the hole for the busses and trucks to crawl through.
Draft rigging was not built to stand the heavy strain. Men accustomed to handling thirty-car trains did not learn
to handle sixty over night. Some of them didn't try to learn too fast, either. Railroad boys have never loved big engines. Those on the M. \& M. were no exception.

They knew that for every big Mikado coming on their job, tive good lirohtherhood men would walk off of it. They did not shed tears when their big hogs ripped out drawhars and tied up passenger trains. They often yawned, reckoned "the so-and-so's would learn not to try to put all the cars in the world on one train," calmly chained up wheir had order car, and took it to a sidetrack.
When the Flyer roared into Sarvice at 4.30 the order board was out, Randall was not surprised. If a passenger engineer loses fifty minutes, the dispatcher usually has him lose some more so that freights can keep moving.

Rud whistled four blasts-whistled long and loud, because it was raining. The board did not clear. He shut off and drifted. The operator in yellow slicker came out with the honp; and the fireman picked it up. It contained another "make time" message, and a " 19 " order reading:

## No. 8, eng 1554, wait at Vance until 5.20 PM for Exa 3006 South

Randall gave Joe the order and message. He looked at his watcli and reckoned they'd be in Vance by 5. 10 . He did not comment becatise he was used to getting " make time " messages when he was late, and he figured the freight would more than likely be in the clear when he got to Vance. He hooked the reverse up another notch, tugged at his throttle, wiped his glass with white waste so he would watch the track, and roared on across the flats.
Exara 3 eote was the big engine with
too many tons. It left Benton at 4.2 w The crew expected to clear in Vance by 5.00 . But it was raining. Track was slick, coal was poor and wet, and the stoker didn't handle it. They stucl: on the grade three miles from town, and lost fifteen minutes raising steam.
The engineer knew if he tried in tart his train on that grade he woult more than likely pull a drawbar. The surest way out was to double * intw Vance But, according to the Brother burd contract, when a crew doubled a hill, the company paid then for tos extra miles. If he doubled into Vance. he would have to explain, because officials would certainly accuse him of doing it tw make the extra mileage.
Therefore he did not double, but tried to start. The third time he tork slack he went forward thirty feet and stopped with the air in emergene With three long blasts of his whistle, he told the wel hills and the hind mes what they already knew-his train hat hroken.
A brakeman started back huntine the trouble. He was not whistlins. Six cars away he found a drawbar. rods, springs, bolts, nuts, washers, and oaken timbers filling the track between two cars of wheat. While he was trying to get the stuff cleared away, so lic could chain up his car and drag it int. town, the conductor came.

He was an easy-going chap with all the sense of humor which keeps railroad men ont of the hughouse. A grin on his rain-streaked face, he stared down into the wreckage, squirted : mouthful of tobacco juice contemptiously over it. and drawled:
"Yuh might as well get yuh a red un off the engine, kid, an' go over 10

[^1]Vance an' stop Eight. The hind man's gone back to Benton to get Five. We only got three more out between here an' the crummy. Hoghead an' me'll chain 'em up an' bring 'em in. An' just lake your time for it. We had plenty of it when we started."

Randall brought the Flyer into Vance at 5.08. Extra 3000 was not there. Forgetful that the new dispatcher did not know he had good coal in the bottom of his tank, nor that he had scooped two tons of slack out into the right-of-way, Rud made nasty comments about a man who would raise hell with an engineer for not making time with a limited train, and then stab the same limited twelve minutes in a blind siding wating for a freight drag.

WHEN the twelve minutes were up Rud called in his flag and left town. He left plenty fast, because two hot messages, twelve minutes delay, and the recollection that he ought to be going home were prodding him. Neat the mileboard he hit a torpedo and picked up a man with a red flag.
" Well!" he bellowed. "I suppose you're goin' to tell me yuh lunged one down on the hill."
" One!" The brakeman spoke sadly, " Brother, we lunged four of 'em!"'
"Four! What yuh tryin' to do? Break up the railroad?"
" Nope. Just tryin' to save time an' money an' haul tonnage."

Randall and Joe studied their watches. They did not look at each other. The engineer recalled what his son had said last night about "the darned old trains always being late." He damned himself, the coal heaver, the dispatcher, the freight crew and the company, and he swore again that as soon as he could get enough money
to buy that other forty acres he was going to quit the railroad and go farming.

For an hour and forty minutes he stared through dismal wooded silence and listened to the beat of rain on the roof. The crew of the extra brought four pieces of train up the hill. Each time the engine passed, Joe Grigsly shook his fist in mock rage and his brother fireman thumbed a grimy nose.

Randall had pulled into Vance at 5.08. He left at 7.02. It was sixty miles to Beulah Bend, but it was sixty miles of the fastest track in the Ozarks. He had often pulled No. 8 over it in an hour flat. It had been done in fifty-two minutes.

A sjark of interest not entirely born of his desire to be in Beulah Bend was in his eyes. He was the kind of engineer who loved the fast runs. More than one new dispatcher who had sent him "make lime" messages in the early evening had spent the rest of the night sitting on the edge of a chair listening for a report and fearing it might not come.

The way he whipped those thirteen cars out of siding made Joe Grigsby's eyes kindle. The boiler was hot and full. Joe shouted across the cab:
"Do yuh think we'll make it?"
"Sure, we'll make it!" Randall called back. "Didn't I promise them kids of mine I'd be home by eight?"
"Or out in somebody's blackberry patch?"

Randall laughed heartily. The freight crew who had delayed him locked the switch. No. 1554 poured dead cinders into a wet sky. When the pilot nose passed the fourth milepost the Flyer was doing a mile a minute and gaining more.

At seventy miles an hour he roared
down into Benton. He picked up another " make time" message. Vance was a blind siding, and he had been unable to wire home. In Benton, he tossed off two telegrams, one to Ronald, one to Nettie. Their wording was identical.

## Delayed Stop Be Home or Dash by Eight Love Dad

The "dash" was code for "in somebody's blackberry patch." Little did he dream that it would be read by an investigating committee and misinterpreted! He knew his kids would understand. He chuckled when he wrote it. They did not chuckle when they read it at 7.25 , in the Methodist parsonage where they were preparing for the processional. They read and talked. Ronalds eyes were hard and cold, and said plainly: " 1 told you so." Nettie's were soft and wide, and said: "What if he does not make it?"

At $1.50 \mathrm{~A} . \mathrm{M}$. another big engine had left Darrel with too many tons. It had made a huidred miles in fifteen hours. At 7.00 r. . . the "hog law" was after the crew. The dispatcher sent them a message to set out their train at Clever, proceed light to Beulah Bend, and run ahead of No. 8 from Clever to Betulah Bend.

The wise crew shoved their tran into the passing track, set a few brakes on it, grabbed the caboose, and started home. It had been raining now for six hours. Ditches were full of muddy water, and rivers raced through drains and under culverts.

Without tonnage, the big engine stepped along in fine style. Heavy drivers hammered new rails and caboose wheels beat rhythmic melody. Four miles from Clever their rhythm broke. The right wheels struck four off beats with four successive jars
which rattled the zinc wash basin and splashed water from the barrel.
" What the hell was that?" the hind brakeman asked.
" I don't know," the conductor an:swered.
"Reckon it was a broken rail?"
Three men looked at each other Flawed steel was the guillotine of the iron road. Many an engineer femed the flaw with a flying driver and told the angels about it. Nowadays, science has perfected the rail detector, which, creeping over the line, finds the haw before the engineer does. The thire listened to the rhythmic melody men more resumed.
"If it had been a broken rail," the conductor growled, "you an' nis wouldn't be talkin' about it."
" Not inless our hug broke it."
"It didn't. More'n likely a chunk of wood washed over the rail by the water."

But it wasn't a chunk of wood.

RANDALL made twent $y$-five mile: from Vance to Garver in twent:one minutes. He knew he was running fast, but he also knew he had rum faster.

In the Pullmans, passengers who had spent the early aftermoon sneering at " this slow train through Arkansas," or boasting about fast ones on the SIton, the Big Four, or the Pennsy, were now keeping discreet silence; and Negro porters assured previously digruntled ones that "Dey sho dow ramble dese jacks down through dese heah hills when 'ey gits 'em a little behind time."

At 7.38. Randall looked at his waton and whistled for Clever. He grimed wisely. He had covered nineteen miles in sixteen minntes.
" We're going to make it!" he
shouted across to Joe, his tallowpot.
The fireman called back, "We may!"

It was growing dark. The headlight gleamed from rail and water. Randall had changed to his good clothes while lie waited in Vance, and had put his overalls on over them. Even so, he knew he would have to hurry when he stopped in Beulah. He would have less than ten minutes to get out of his overalls, snatch off the bandanna, wash up and comb his hair, and run to the church.
" Reckon I can do it, though," he theught.

He rehearsed every move he would make from the time he stopped at the station platform tuntil he walked up the aisle. While he rehearsed, he kept his cyes glued to the shining rails.

Like an endless ladder leading from time to eternity, the track wobbled and wove toward him. In the gleam of the brightening headlight, his sharp eye, trained by thirty years of running, picked out every bolted joint, registered every irregularity.

The tracks here were built through a flat valley, over six foot fils and stretches of trestle work set on piling. On both sides the tangled mat of brush and wild rose and wild blackberry briars came close to the right-of-way fence. Remembering his wisecrack last night about the blackberry patch, Rud chuckled softly.

He roared across a long trestle and approached a short one. Light racing along the smooil steel broke in the middle of a rail beyond it, broke like the reflection in a cracked mirror.

Randall forgot his jest. He knew what that break was. Twice on an engine he had seen it. Before he had been crawling. Now he was rumning seventy miles an hour.

He made two movements with lightning swiftness. His foghorn voice bellowed: "Look out, Joe! We're goin'-"

He did not say where they were going, because one end of the rail went down; and the other, thrust up like the bayonet's point, sent the pilot wheel heading for the tangle of wild blackberry briars with fruit growing crimson among the thorns.

It took time for a conductor to "determine the extent of damage to track and equipment " when a train had hit a broken rail ruming a mile a minute. It took time for a flagnan to walk four miles to the nearest telegraph office to report the accident.

In Beulah Bend time was creeping.
The new dispatcher in his office watched clock and train sheet. At the rate Randall had come from Benton, he should have been in Beulah by 7.52 or 7.53 .

At 7.55 the new dispatcher began to squirm, and run a finger under his sweaty collar as if it choked him. At 8.00 he was looking at the hook where three accusing " make time" message carbons laughed at his discomfort. Unaware that there were other reasons, he was blaming those messages for the "time" Randall had been making. At 8.02 he was on his feet, watching down the track for the headlight gleam which did not show.

A minute after that the processional had formed in the parsonage, and the orchestra struck up its slow march. Although they had not mentioned it, Ronald and Nettie knew the Flyer should have been in Beulah and wasn't. They trod uneasily up the aisle behind the principal and the minister.

From their stance in the center of the stage, they glanced over the sea of
faces. Two pairs of eyes found the reserved section, found the racant chair between Mrs. Randall and Mr. Blanton. It was like a pit full of black shadow. One pair of eves gleamed resentfully; the other glowed sufily.

It was 8.25 when Nettie arose to give her salutatory. She looked down at the yacant chair and ont at the door, watching for a tall serge-clad figure which did not come:

When she commenced to speak, the crowded hall was still. No raindrops whispered on the parement No exhaust barked, nor bell clanged, nor whistle screamed its discordant note. Her tremulous voice alone trickled dowly into the silence.

She was half throngh when the cry of the roumthouse whistle came out of the night Her soice broke. She choked, hushed, continued to the end. She continued but the audience had ceased to listen. Necks craned. Women whispered. Rip track men glided out in answer to the call to help man the wrecker.

For more than an hour there was commotion in the rear, suspense up front. Ronald had spent hours and days on his valedictory address: but now his "Pride in Achievement" was gone. His voice showed it. The eyes from which all resentment had faded and in which misery alone was written told too clearly.

In the rear, men who had been out and had returned, looked at him and at each other and whispered: "How does he know? Nobody's told him!"

He didn't know-neither he nor Nettie nor Mrs. Randall-wand not until the diplomas had been presented and the recessional had been played.

When the wrecking crew pulled Randall and his No. 1554 out of the blackberry patch, the doctors said he
"ould die. When he didn't, thes said he would spend the rest of his life in a wheel chair. He laughed at them and told them it twok more than a black. berry briar to make an invalid out oi a hill-billy:

Because the train sheets showed he had used sixteen minutes in nineteen miles, and because a file had thres " make time" messages and a telegran. reading: Be home or dash by cight. the insestigation blamed the accident on "excessive speed resulting in : broken rail."

He stoutly averred the rail had been breken when he hit it, and watt fift miles an hour or seventy would have made little difference in results.

The committee questioned the crew of the light engine. They did not sat they thought they had rim over something, because the committee would have asked immediately: "Why did you not stop to investigate?"

They kneze nothing. They told what they kuezu, kept oul of tromble. and let Randall take the blame.

Because he was Randall and because burned spots of six locked drivers of the No. 1554 and a hundred forty feet of rail scorched blue on top backed up his personal statement, Superintendent Mark Abraham assured him that if he didn't claim damage under the Employers' Liability, his job would be waiting when he was able to return to work. Rud did not put in the claim, not though a lawyer assured him he could collect a cuol ten thousand, provided the lawyer got half. Molly told him he was a fool. and brother engineers told him what kind of fool he was: but he held his seniority.

Ronald was at first a penitent son. He said remorsefully, "If I'd kept my mouth shut that night, maybe it never wonld have happened. Maybe dad
wouldn't have been tearing up the railroad trying to get home."
" It wasn't my trying to get home, son," his father assured him. "I was only making time required of the service. They've hung it on me for fast running, but that wreck was not due to speed. It was one of those things which go with railroading."

"To Make Money-to Be Somebody!"

RONNIE was less penitent after that. He blamed the "old man" for getting hurt and knocking him out of a chance to go to college, scorned the railroad offer of a job firing, and went to work before the summer was over in the Swing River Bank.

That bank job brought changes. It was hard for a youlh working wilh money and securities not to come under their spell, especially if his natural bent is encouraged by a family like the Hepmers.
loor years Adam Hepner had been the banker. He was a pair of fish eycs, a thin nose above a slit of mouth, a wrinkled piece of parchment on a crooked skeleton, and a huge hairless skull full of greed for gold and cunning ideas on how to get it. Mrs. Hepner imagined herself a social star-and she was, since money alone was enough to make her so.

Their daughter, Luella, who had gene to school with Ronald in "this lick town," and had later gone east, wats a composite of her father's ugliness and her mother's beatty: of his greed and her ambinion. She had long
had her eye on Ronald. 'That's why he had the chance to go into the bank.

Mrs. Randall thought it was a good chance. "If he works for Adam Hepner and marries Luella, he'll be a millionaire before he's forty," she predicted.

Randall was not optimistic. While he was still convalescing, he warned her to think twice before she encouraged such a course.
" When a young man makes money his god, and marries social ambitions," he said, "he may find himself-"
"He might as well make money his god as to make it an old nasty railroad locomotive," she retorted.

Randall had nothing more to say. He laid off for the church wedding. Ronald and Luella moved into the residence uptown. He made money. Ten thousand out of one stock market deal, twelve thousand from another.
"Didn't I tell you?" his mother crowed. "See how he's going up! Think how much better off le's going to be than these boys who've stayed on working for the railroad."

By "these boys" she meant particularly leer son-in-law, Joe Grigsby, who was still firing for Randall, and who was paying for his home and furniture on the installment plan.

Randall let her talk. He knew that even while she was crowing, her heart was an aching void. That boy had always been close to her; yet from the day he married he drifted away. Proud, haughty and selfish, Luella never could "endure those common persons" who had come into her father's bank to cleposit their paychecks, who had made it possible for her to wear fincry and to move among the best people. She seldom called on the Randalls and Ronald came home less frequently than ever.

In ygeo, he went to work for the brokerage firm of Hepmer \& Co in St . Louis. After that, although Luella swept once each summer into Beulah Bend to risit the folks, show off her finery, exhibit her litte Perey, and draw a big write-up in the social columis, Ronald was not home for more than eight years. It takes time to make money and be somebody.

A
T the end of a year, Randall returned to work in passenger puol. He was no longer the lithe giant who had hit that broken rail at Clever on the night of his son's commencement. He was broken and gray now, and his stiff neck and kinked lack and hobbling gait made him Jook ancient.

Folk who watched him climb back into his cal that first night predicted he would not last-never stand a dozen trip, never make the time. But the did. He stayed on, wheeling those fast passenger trains over the iron as icarlessly and perfectly as the youngest man on the job.
The Clever smash seemed to be the turn in the lane. After the war, traffic speeded up. Working hours shortened. Rud used his spare time to read and keep up with politics and progress. He was local chairman of his Brotherhood; and as such helped put through a pension plan on the M. \& M.

Without scrimping, he saved. He invested in government honds-" salting it down" he declared-so that when he was sixty-five he could retire and have sufficient income with his pension to keep him and Moily the rest of his days.

Molly prayed every night for his coming-prayed for it, but expected no answer. Although much of the hazard liad gone out of railroading. although the wrecker remained in the
gards months on end, although other women had guit worrying about their men cuming home feet first on a grain dowr, she never quit.

That red gleam from the long track switch, pointing its bluody finger through her bedroom window, and along her porch Hoor was to her a constant reminder that Death still rode the iron.

She scoffed at the idea of his retiring, told him he would never retire antil the Great Dispatcher fixed a meeting puint with him and Death some night in a broken cab. But he stouth dechared otherwise.
" I'm getting old," he said. "The jar of the cab sends the pains shooting through my joints. And somehow the track and the signals dun't come clear like they used to when I was younger. If it wasn't for Joe helpin' me look ont for 'em-'"

At sixty, five years seemed a long time to go riding up and down the iron, waiting for the years to brins, rest and a pension and a cozy nook with Molly in the house by the long track switch, but he reckoned he could stand it.

It was in 1928, the year Rud was sixty, that Ronald came back home. Ronald had made a pile of money. He was trying to make another. Why, heaven only knows, because he already owned a beautiful home, and garage with three cars, and had ample funds to finance Luella, star of the first magnitude, twinkling in the best social set in the mid-western metropolis.

IN iact, it was Luella and her -et which brought Ronald back to Beutah Bend.

Purple Lake had been created by damming an Ozark Valley in the hill: nurth of Darrel. All Luella's set were
taking lodges on exclusive Lakeside Beach for a summer colony. Luella insisted that they, too, must have a lodge at Lakeside, and Ronald went down to buy it.

Alhough he had long since forgotten that his father's birthday was in Scptember, or even that the "old man" had a birthday, he decided to stop off on the way back and see the folks. He wrote his mother on September roth, that he would be home on the "High Brow" at 6.50 on the evening of the iGth.

She was all excited. Because she had remembered Dad's birthday, she thought he had and was coming for it. She rushed madly over to Nettie's (Nettie was her main anchor now) with the ghad tidings. Neftie was excited, too. With a millionaire brother coming home for the first time in eight jcars, she had a right to be.

```
" Why Don't You Ride
the Engine up with Me, Son?"'
```

lunch uptown on Brotherhood night and didn't come out until after the meeting. Since that would never do, Molly told him before he went out, told him Ronald was coming home for his birthday.

He felt more than a glow of satisfaction. He thought it was little short of marvelous that this rich son of his should remember his birthday after all thene years.
"Maybe getting rich hasn't hurt the boy so much after all," he thought. He was still feeling a litule soft abour it the next evening when he went down to the station in Darrel.

The "High Brow" pulled in exactly on tince.

Rud and Joe took over the engine when it stopped at the water plug. While passengers paraded up and down the brick walk, the twisted engineer oiled and groomed the shining Pacific, keeping one eye cocked for Ronald, becanse he had tipped a redcap to tell his son who was running the engine.

Air pumps chugged. Stean whined and oozed from pop and whistle. Rud kept looking for Ronald, but his son was not among the passengers. He went disappointedly on with his task. When he was hal fway through, he felt a touch on the shoulder. He revolved slowly and looked up. Eiver since he had been hurt, he had been compelled to turn slowly and to look up to instead of down on the rest of the world.

Ronald in tweeds and cap was smiling down. The engineer set his oilcan on the side-rod and said, "Well-well! I'd just about give you up!"
"We had a hat," Ronald saic sharply.
"A flat?" Rad looked puzzled. He had newer heard of the " High Brow" having hats.
" Yes. I was up at the lake and drove down to catch the train."
"Oh, I see!"
Randall wiped his hands on white waste and they shook, shook a long time. Conductor Blanton brought the orders, and they compared watches

Ronald said, "I guess I'd better be getting back to the car if l'm going to ride this train north."
"Oh, there's no hurry," the engineer assured. "I won't pull out an' leave you."

They both langhed and Jess Blanton laughed with them. When they haw read orlers and compared wathen, Randall looked at his son again, a guizzical light in the fading eyes. He was remembering that Ronald had come all the way from St. Louis because it was his birthday.
" Why don't you ride the engine ul with me, son?" he queried almost wistfully. "You never did ride a call will, your old man like the rest of the boys around here."

Ronald did not say that the reason he had never ridden the cab was that he had never cared to do so, that he had heen taught to believe that engine cabs were dirty, smelly places where grimning Death stood at the rider's elbow. What he said was: "It would not he permitted, would it?"

He looked quickly from his father to the uniformed conductor, and there was an anxious note in his voice. Randall mistook the anxious note. He could not understand why a cab ride would not he a treat to any layman. He chuckled wiscly.
"It's not supposed to be done withont a permit, my boy, but we're not hauling any brass hats today. Are we, Jess?"

He winked at Blanton. The condiuctor gresed they weren't.

The young millionaire flashed two dark blue eyes toward the shining coaches. Then he looked down at his tweeds, already slightly soiled from the day on the lake.

His father misread both signals
" Joe's got a suit of unionalls," he boomed. "The porter will look after your baggage. Jess will see to that. Eh, Jess?"

He slapped the conductor good-naturedly on the back, and Blanton said he would.

EIGHT years is a long time to remember a face and figure. In eight years, Ronald had forgotten how his father had looked after the Clever wreck. He had keen remembering a much younger man, much less stooped and gray. He felt a strange sympathy surging through him. Unable to think of another plausible excuse which would not hurt decply, he accepted the invitation and climbed into the cab.

If Molly had known, she would have been frantic. She would instantly have jumped to the conclusion that with her man and her boy and Nettie's Joc all in one engine cab, Fate could never pass up the chance to ditch the " High Brow." But Molly did not know. Molly and Nettie were baking pies and cakes and roasting a turkey in the house by the long track switch.

That cab ride was a thrill and a revelation to Ronald. He had always considered railroad men a dumb lot who ran trains and engines because they had not brains enough to do anything else. Before he was out of the yards, that idea was knocked cold.

Joe turned oil jets with gauntleted hand, sprinkled sand on burners, touched a valve here, and a gadget there. His father manipulated throttle, reverse, sand valve, brake valves.

By the time they passed Darrel yard limit, thirty years of contempt had given place to a fecling of respect. Ronald was even thinking.

Rud called him over to the post of honor on the cushioned seat. Speed came rapidly. The exhaust was a volley and then a stream. Explosive light flashed through the firebox and played at his feet. Side-rods rose and fell with a steady hum. Soon they were doing a mile a minute.

Ronald reflected that he had often done a mile a minute in his car; but a mile a minute in a small machine under one's own finger tips is vastly different from the same speed on one of these thundering Pacific oil-burners, with a half million pounds of wheels and rods and bars and bolis

He recalled things which had happened around a railroad, those tales his father used to tell about wrecks and fast ones. Vengeance Hole, where the earth went from under pilot wheels and put an engine into a sinkhole; the mad race with a wrecker to the circus smash at Green River Bridge; the wild run through the flooded valley with medicine the time he and Nettie had typhoid. Then there was that Clever affair, twelve years ago. He had tried to forget that and the dirty crack he had made that night.

They hit the first curve. The Pacific swayed gently, leaned far to the left. Ronald caught his breath and cleared his throat and clutched at the arm rest, wondering how this thing ever stayed right side up.
His father touched his shoulder lighty. "Now don't you be a bit uneasy. There ain't been a bad wreck on this road since I turned Eight over up by Clever twelve jcars ago."

The white flash of a station mile post-a long blast from the whistle-
a dinky little Ozark town with a cordwood yard, and a tie pile, and a handful of station loafers racing toward them.
" Nothing ever happens here anymore," Rud went on. "The danger's all gone-look out for that mail crane, son."

The warning hand on his shoulder lightened. The young millionaire jerked his head back inside the cab. Two ugly spears on a heavy post with a pouch suspended between them swished by seant inches from his nose. He shuddered. Suppose a man forgot one of those things?
"You want to keep an eye out for 1.on habies tolay. They're bad medishe Now as I was saying, nothin - ier happen- on this pike anymore. Webe got a rail detector that finds the broken once. We'se got block sigmaks that heep us from gettin' together When we orerlook our orders or forget In Has. Wéve pulled out all the weak Irawbars and cooled all the hot boxes - we can beep on time."

Anobler flash of white-another ling blast from the horn whistle-an-- Wher litule Ozark station with its handfill of loafers. its mail crane, a Decawind and it mile of freight cars in the sting-all rushing through the glimmering haze.
"Not a particle of danger anywhere - I wouldnit keep my head out of the sindow rmmin' be this drag. Might be a reefer door open. or a loose board $\therefore$ tickin out. Xot a particle of danger in the wotd. Ralroad man's life is just as safe as a farmer's, an' a lot sier than a pelestrian erossin' a street with all these here automobikes honkin' at him. No sir! Not a particle of danger in railroadin' these davs."

Shouting above the roar of exhaust and firebox, and the din of whirling
drivers, they talked on. They passed Ballard and Windigo and went up through Sarvice. racing along the shores of Purple Lake, created to furnish clectric power to the region.

The engineer said they were certainly buidling things up around here now. His son prointed out the lodge he had bought, " That white one trimned in green with the garage, under the thace pines."

They discussed the new highway, " just graded, not even graveled, hut wait five years. Five years from now it will be paved with asphalt and wide enough to carry four cars abreast."

Through Vance they roared and down Benton Hill-eighty miles in a hemedred minutes and canc fimally to the fifte-five mile stretch of valley leading 10) to Bentah Bend.
"Too bad were mod a few mintueoff. son," the engincer beomed. " Fis like to how you some fat rumbing over this streth."

Ronald did not say he was raming fast enough. He sail reparathilly: " Do you try to make up time with these fast rains?"
"We don't tre:" Ramdall chuckled. "We make it. When they"re off tince, coctey or cighty miles at hour is our meat. Five years from now, tem mat be, there's be regular trains doing a handred or more on schedule."
" There may he."
" There will be A hundred miles an hom is no sped." Then, alter a panse: "I reckon I won't be railroadin", Wough."
"Noe" Romald wateled the stream of cars flowing along the highwas. their lights glowing dully in the early dusk.
" Nope If motling happens, I'll make my last trip five vears from tonight." He sighed, either from weari-
ness or regret. "My days railroadin' are about done. I've known it a long time. Been savin' up my money and saltin' down so I'tl have a little interest comin' in all along."

Ronald did not comment. He wondered just once if the old man could be hinting for a handout. Then he knew better.

FAR ahead car lights were crossing the track, fireflies crawling up and over. His father whistled again, long and lourdy, kept the whistle going until they ran over the crossing.
"Afraid of hitting somebody?" Ronald asked.
" Never know when a fool will try to leat me to it."
"That's true."
The son watched the car lights, and another light, a yellow one higher than the others. The engineer appeared to le walching it, too: but he started when Joe Grigsly shouted:
" Forty-five!"
He started and called back his echo, "Forty-five!"

The yellow light came close, flashed by on the right, the golden ball of a hock signal dise at caution. Randall sent the music of his silver horns ringing through the valley.

Drivers swallowed another miie of steel. The engineer studied his watch; Ronald studied the pattern of lights.
"How could you tell one of those car lights from an engine headlight?" he queried.
" Oh, we've quit worryin' about engine headlights. You see the block signals protect us. When there's another train in the block they show red."
"Oh. I see."
Other car lights streamed on, and a crimson one stood above them like a beacon. Grigsby's voice called:
" Red board!"
" Red board!" the engineer echoed.
Ronald stayed on the seat. He was nervous. His father cut off the throttle, set the air brakes; Joe screwed down the oil feed, turned on blower and injector, came across the cab to watch the red light drift up close to their smoke stack.
"Wonder what's wrong?" he bellowed.
" No tellin'. Dumb traimaster pullin' a test, maybe; or maybe a block out of commission."

He whistled for a flag and waited. The hoard did not clear.
" No test," he concluded.
The porter came by with a white light and a red one and started walking up the track. Rud waited a few minutes, called in his flag from the rear, and started following the porter at five miles an hour.
"I rackun we'll have some time to make up all right when we get by that next block," he said with a chuckle. "Ever notice how luck manally plays into a man's hand to give him what he thinks he wants?"

Ronald had noticed that. He noticed also that they gained speed quick-ly-too quickly-when they had passed the green block and picked up the porter. When they went through the next town they were doing a mile in fortyfive seconds, making up the time they had lost flagging that block.

They roared on, shuttling between thickets of blackberry briars whose fruit lad long since fallen, lmoming over trestles, thudding over fills, crashing through cuts. Sitting behind his son, Rud had his head thrust from the window, ever alert, watchful.

He saw Ronald gripping the arm rest; but he did not know the son was wondering if speed "ever makes the
old man nervous." The Clever mile post flicked by. Randall whistled, and when the horns quit vibrating, shouted:
" I'll show you where I turned Number Eight over up the other side of that long trestle."

Between the long trestle and the -hort one, the highway clepartment had put a grade crossing- not only a crossing, but a wig-wag with a bell and light in it. Running a mile in fifty seconds, Rud brought the "High Brow" toward that cressing. His hand was on the whistle cord, and the four horns were blasting in the dusk.

At the crossing a light went up and over ; and another light came on behind it. This light should have stopped, but did not. Ronald leaned back and sucked in his breath. The gleam tilted u1). The engineer let go the whistle and grabbed the brake valve. The light leveled off and when the headlight fixed upon it, a white face showed in the window of a maroon sedan. The face of a child, a face full of horror.

The young millionaire covered his hands because he could not look on death. His father ripped oul on oath and jerked him off the seat into the deck. A scrap of metal as big as a cannonball hurted through the cal) window, and dented the steel frame squarely back of the spot where his head had been; and a terrified scream and the rattle of shattered glass rang aloove the din and jar of the engine.


When the Bottom Fell Out

THE "High Brow" was an hour late into Beulah. At the house hy the switch, the company fidgeted and
tightened lrelts; victuals cooled off; and a woman with hair of white gold kept going to the window to wonder what on earth had happened. When at last the "High Brow" whistled for Beulah and blared over the switch, she gave a sigh of relief, quit fidgeting, and commenced to rave.
" Just like a darned old train. When you wam it to be on time, it's alway late. That thing hasn't heen five minutes off in over a year, but because we're having a hirthday dinner-'

Conductor Blanton's wife agreed she was right.

Randall, his son, and the fireman leit the engine at the water plug for another crew. Nettie was waiting for them with the flivere.

Ronald looked like a seasick maiden. He kisied Nettie and croaked: "Sis, you're getting fat"

Joe said nothing He kissed his wife, got under the wheel and drove the party to the big stone house where lights burned in the windows, and guest: waited for a cold supper.

When the conpany had gone, the family sat on the east porch. Randall was not talking. He was wondering how much longer fools would continue to drive cars into speeding trails.

Molly was not talking, eilher. She was shivering inside and wondering how in the world the Fates ever managed to pats up this chance to wipe ont the men folk of her family in a railruad accident.

Ronild was silent too. He uas watehing the searlet threat drawn from the long track switch pointing like a bloody finger at his very feet. He recalled his father's decharation: "There's no danger in railroading now. Not a bit in the world. Nothing ever happens." A smile came over his face as the irony of it struck him.

Ronald had expected to return home on an early morning train, because he felt that he could not let one day go by without adding more dollars to his million. Instead of going early, he remained a whole day with the folks. That was longer than he had been with them since he had married.

Although he and his father had never been close, as father and son should be, there seemed now a new bond between them. Possibly it was that understanding which had come to the son with age and responsibility. It might have been that cab ride, and the utter weariness in the twisted figure after that crossing hit. Maybe it was the realization that his father's life was fading rapidly into the sundown years.

THAT afternoon Ronald called his mother and Nettie aside and talked to them. Mrs. Randall's eves kindled anew with hope and enthusiasm.
" It would be noble of you, Ronnie," she gushed. "It would be splendid. But I doubt-"
" Put it up to him," Nettie suggested. "He can't do more than turn it down."

She brought her father. His agitation of the preceding night was gone, and with it the utter weariness, and he was again his old joking self. During the one uncomfortable moment, he frowned upon his wife and children with mischief in the eyes whose corners were marked with crows' feetcrows' feet caused by years of squinting into distance.
"Well," he demanded. "What's this? A holdup or something of the sort?"
" No. No holdup, dad," the son said quietly. "I've got a proposition I want to put up to you."
" I'm listenin'."
Very briefly Ronald outlined his plan. The engineer was to give up his job on the road, and Ronald would provide for the family.
" Now that's nice of you, boy," Randall said huskily. "It's mighty fine of you, and I sure do appreciate it. But-"' He hesitated, as if hunting for an excuse. "Why, I just couldn't think of it. You know I've always made my own money. I'd never feel right livin' off what somebody else gives me. Be too much like acceptin' charity."
" It wouldn't be charity, dad," Nettie urged. "Think of it as the payment of a debt, the debt a son owes to his father."

The engineer shook his head. "I couldn't do it. It's only five more years till my pension's due. I'll work that five years, an' with what we've saved, we can live on in peace and comfort, your ma and me, knowin' it's all ours and we've worked for it."
" I might have known you wouldn't do it," Molly said bitterly. " You're just too stubborn and bull-headed and too eternally glued to your oll railroad. You're afraid you might get lonesome if vou had to stay home with me for a few nights insiead of running up and down on a dirty engine."

There were other arguments. The engineer vetoed them. When it became plain that nothing would cause him to accept the gift, Ronald had another proposition.
" Let me take that money you've got in bonds and invest it for you. It's not earning vou much where it is. I can double or treble it for you in a year."
"How?"
Ronald explained how his companv handled many accounts for utit of town
customers, litying and selling in the stock market.
"We matie mone for them, too. Plenty of money. We re on the inside, and with the six thousand you've got tucked away, you can be independent by nincteenthity. Sou can retire at sixty-t wo instead of sixty-live and have more ineome than your pension would ever give you."

Randall hemmed and hawed. He had never done much gambling. His poker playing had been for the fun of it rather than for the few dimes he raked in from the table. Might not the money get lost in the market?
"Not the least danger in the world, Dad. I've been in the game for eight vears. I know my havines. Do you think for a minute I'd be advising ? 1 , to put it in if I wasn't sure it was perfectly safe: $\cdot$

Randall didn't think that. Whatover qualities this son of his might have. be was as honest as the day. The old engineer knew it. He also knew that although just at the moment he would be lost without a job, the time might shortly come when his eves or his rheumatism would crowd him out. There were days even now when he had to drive himself down to the station to take out his engine.

He hemmed and hawed. Ronald assured. Nettic urged. Molly argued. Finally he agreed to the proposition, surrendeted the six hard-earned government bonds. instructed the son to handle the proceeds for him, and went on railroading.

The report which came from the brokerage firm in Jannary, 1929, was highly gratifying. Their dollars had attracted other dollars to them. Ronald wrote personally that results had heen beyond his expectations. The six thousand had grown to eight.

The April seport was even more gratifying. The eight housand had grown to ten, and by the July report, the ten thonsand had become twelve.

Muly crowed and said, " I told you no!

It was after this July report that the began urging at him to guit his job right now. "Quit this year instead of next. There's no be your going on working. Ronald has mate sour money earn more for you in ten months than youtve earned working in ien veats Qutit and get ont of it."

Rud promised and put her off, said hed quit when cold weather cameafratil something migh happon-feting good now, anyhow-wait lill Nor vember.

* Ves and when Novemiter comes. wotll have anothor excuse. 1 know ym tie been watching sou for thirty years, and every time it hegins: 10 look like you could quit and take it easy, you begin figuring some other excuse 10 stay on."

ACGUST. Bottom falling ont of the world. Unearned fortums crumbling. Glaring headlines telling how paper values were going in the deluge of panic. The tornado had struck.

In the very first days of it, before men caught an inkling of final consequences, Adam Hepner was annulled, and the Swing River Bank went into the junk pile. Ronald and Luclla came home, and Ronald rushed back with little more than a word to his parents. Luclla did not go back.

The old engineer and his wife worried. The life savings were in the market. Bit where, and in what stocks, they had not the remotest idea. They had left everything to Ronald. He was the financial wizard. It was
his genius which was to make them wealthy. Everything was in his hands.

Everything was in his hands, but he did not write. A week passed, other weeks, and the only word they had was that which a frantic Luella grudgingly gave-he was well.

Mrs. Randall lost her appetite; her hands grew trembly. Rud urged her not to worry.
"We'll be all right. I've still got my job."

But she refused to be comforted.
Then on his birthdat, an exact year after he and his son had ridden the cab logether, Ronald came home. Although he did not see his father, Rud saw him, driving down main street staring staight ahead like one in a dream.

Rud had the llivver parked in front of the roundhouse. He got into it and drove home. He did not tell Molly their son had come. She would know it soon enongh, too soon. They sat in the old porch swing staring out across the wild sunflowers which covered the botton, out where the switch stand stood like a sentinel of the rail.

A long time after he had gone home to Luella, Ronald came to them. They heard him stop, heard the car door close, and heard his faltering step in the driveway.
" Ronnie!" Mrs. Randall whispered.
Rud nodded. "He's come."
She st umbled to her feet and tottered out to meet him. Old Rud, his bent figure as straight as he could rear it, followed. Son met mother on the flagstones. He kissed her, but there was no warmth, no life in his embrace.

Solemnly he shook his father's hand. The engineer asked no questions. He did not have to. The haggard face, the downcast eye, the fringe of gray at the temples, the nervous lips which had
once been cynical told their own story.
It was Molly who queried: "How -how are you, Ronnie?"

Ronald drooped like a chocolate baby in a hot window. He stared long across the familiar bottoms where at night the red light from the long track switch had pointed its threatening finger. He licked his lips thrice before he croaked:
"Broke. Cleancd out! My money - Luella's money - everviling gone but Lake Haven Lodge and the car, and they're both morigaged."
"But our money! Our money!" There was appeal in his monher's voice, and there was despair and reproath.

The engineer gripped Molly's shoutder. She turned and stared, but she did not see or did not understand the warning shake of the head.

Then Mrs. Randall wept copious tears of bitter disappointment. She sobbed out her grief:
"All gone! All gone! And your poor old father-"

If the son had only looked then at "poor old father," looked with eyes which saw, he might have been spared his keenest heartache, might even have averted the thing which happened in the murk of that storm-racked night. For instead of reproach and grief and disappointment, rejoicing was written on his wrinkled face, and the eves which since July had been growing ever dimmer, were now brightening.

He tried to tell them.
" Now don't you worry about it, Ronnic. Sweetheart, we'll he all right. We've still got the home. I've still got my job. I'll go right on railroadin'. We'll go right on livin'."

R
ONAL.D returned to Luella. She was full of hysterics. The fact that her father had lost his million and
wrecked a bank in the first crash, the fact that older and more experienced men than her husband had lost many millions instead of one was no excuse.

He started the argument by talking. That's the way all arguments are started. He said how sorry he was for his old folks. She couldn't see why he was so worked up over them. They had lost " only a paltry few thousand, white see lost a cool million." He retaliated, and she returned the favor. lis that time she was going good.

She whined and whimpered; she stormed and accused and upbraided. Why hadn't he had sense enough to pull out before it was too late? What would their friends say?

If Luella had taken a peek into the dark blue eyes when she asked that question, sloe might not have asked another. She might have dropped a word of sympathy, or laid on a nerveless arm the hand of understanding. She did not see. She kept raging.

Ronald stalked out to the garage. He puttered about the mortgaged car. He started the motor and going around, looked behind at the exhaust pipe. Colorless gas was coming from it.

He looked at the pipe and at a piece of garden hose on a hook on the garage wall. He cul a piece off the hose, attaclied it to the pipe, wrapped about it a scrap of inner tube, brought the short hose back through the lowered window, and started the motor again. He watched dust particles dart up from the seat cushion. It worked!

Coiling the short hose under the seat, he hung the long one back on its hook and went into the house to supper.

The meal was gloomy. Mrs. Hepner could never understand the dumbess of business men who lost fortumes and left their families penniless. Why
hadn't he used his intelligence and salvaged a little-a quarter-million at least?

Ronald had wondered about that himself. But it was too late now. In trying to save all, he had lost all. The only thing now left was life insurance. That would keep Luella and the baby for years, lieep her until she could find another fool. It was foolish, of course, but that's the kind of reasoning which ran through many a head in those days.

Supper over, he wrote a note and tutcked it into Luella's purse where she could find it in the morning. Then he got into the car, backed ont of the garage, and drove down the street.
"Going off to sulk, I presume," Luella said spitefully.
"Or down to wheedle sympathy out of his mother," added Mrs. Hepner.

But Ronald was going neither to sulk nor to wheedle sympathy-at least, not any he ever expected to know about.


## It Takes a Storm to Clear the Sky

OLD Rud and Joe were standing: that night for the "Jayhawker," due out at 8.30 . Not wishing to leave Molly alone, the engineer went to ask Nettie to stay with her. Nettie and Joe drove over after supper. When the children were in bed, they all sat on the east porch watching the switch light brighten out of the fading day.

Joe and Rud talked about the bass striking on the lake, and that little cove down behind Lakeside Beach where the big ones were. Rud started to say that Ronald was going to lose Lake Haven along with the rest of it.

They turned to talk about the storms which had been tearing up the country, how that wind yesterday had wrecked every telephone line from Benton south for a hundred miles, how the water had cut that new road to the lake all to pieces.
"Takes four hours to drive it now, and it'll take a lot longer than that if it rains. It sure looks like it might come a regular gully-washer tonight, the way that cloud's rising out of the southivest."
"Yep, it sure does."
From roads they turned to talk ahout automobiles, how many miles they got out of a gallon, how much hetter the new models were than the older ones. Rud said he had intended to trade in this fall, but he reckoned now he would drive the old mill another year. That was as near as he ever came to mentioning their lost savings. Molly never mentioned them, either.
foe called up the roundhouse to ask when they were getting out. The roundhouse didn't know, for the "Jayhawker" had had engine failure on the first district and would be at least two hours late. They might as well go to bed and get some shuteye.

They didn't go to bed. About 7.30 a car came down the highway. They all heard it come and stop in front of the house. Knowing it was a big car, they thought it might be Ronald. Nettie went around the house to see, but when she came into the light, the driver stepped on the gas and went purring slowly southward toward Purple Lake.

Nettic returned to the porch. They watched the lightning reflected against trees on the valley wall. The cloud rose, erased stars from the zenith, crept east toward the bluffs. At 9.40 the men were called for i1.00, and Nettie drove
them to work as she had been doing for twenty years.

Up at the Hepner place, mother and daughter spent the next hour consoling each other on the dirty deal they had drawn in life.

Mose, the colored chauffeur, put the poodle to bed and started home. Mrs. Hepner instructed him to water the lawn before he left. Mose thought the lawn " Gwine git all de watah it need fo' mownin', kase it's sho' gwine ter rain."

She told him to water it anyhow.
Although Mose had not had a payday since " ' Fo' de bank wen' bust" he started for the hose.

A long while afterward he came back to report.
" Miz Hepnah, somebody done cut 'bout ten foot off'n 'at hose, an' dey ain't 'nough to reach no place!'
"Cut it off!" she exclaimed. "I dare say you did it yourself."
" No, Miz Hepnalh. Hones' I didn'. I spec' Mistah Ronal' done it. I found dis heah on de g'rage flo."

He brought Ronald's pearl-handled knife to Luella. She shrugged her shoulders, took the knife, and dismissed the scryant.

Two hours after Ronald had gone Luella was wondering where he was. He seldom remained away from her for long at a time. Mrs. Hepner was saying that she thought the proper place for a man at a time like this was at home with his wife.

Luella thought so, but she did not say it. She was too mneasy. Much as she worshipped wealth and power, her hushand was the big god of her trinity, and her wrangling with him was by no means due to lack of love.

When he had been gone two and a half hours. she called his mother, intending to order him home inme-
diately. No use his staying down there with " those persons" all night. She called. Nettie had gone to the station with her father and Joe.
" I want to speak to Ronald, please!" Lutila's voice was tart.
" Renald is not here," Mrs. Randall answered coldly.
"Hasn't he been there this evening?"
"Not since four o'clock."
Luella linng up. She toyed with the leat-handled knife. She wondered if it were connecter with his absence. She look it upstairs, opened her dresser drawer, changed her mind and - pened her purse.

In the purse was a scrap of paper which hat not been there when Ronald had given her their last hundred dollar hill four hours ago. Casually she opened it and read it.


Luella screamed but did not faint. Her mother came up the stairs. I.uella wrung her hands and cried: "What will I do? What reill I do!"

Although the invisible fence had kept the hardware merchant next door off the Hepner estate, the merchant, hearing her scream and other screams. ran to investigate. He thought the best thing to do was to "Go tell Old Rud Randall. It's his son, ain't it ?"

He ran out his car, and Luella fell into the seat.

N
TETTIF had come hone because it looked like rain. She and her mother were preparing for bed. She caught Luella stumbling through the
front door and supported her while she showed them the note and sobbed.

Mrs. Randall cried pilifully. Nettie didn't sob. She had a head which did not go to pieces when it got a shock. She used it.

Her first guess was that Ronald had cut the garden hose to carry gas from his exhaust pipe into the sedan. Iler suggestion was to call a constable in Purple Lake. Then the remembered that telephone wires were all down into that country.

Her second impulse was to telegraph some station down the line and have a car go to Purple Lake She contd not do that, because Benten was the last open station with an athomoble road out of it; and he would have been through Benton long ago.

She acted on the third impulse. She called the dispatcher, toht him she wanted her father at once But she was too late. Her father had already watked the " Jaywaller" by the office, heading for Darrel

Nettie ran to the pords. A headlight was glowing and ant thaust was rapping the nighit as her father whipped the oil hurner, getting up speed for a record run.

She knew unauthorized persons had no right llagging trains. but she had to flag this one. Leaping on the yard, she raced to the fence, tatring half her clothes on barbed wire, and stumbled onto the track waving her apron.

Unaware that she llas not yet visible, she wondered if her father's failing sight would see her. She saw the light on the long track switch. It was showing green along the rails, and red to the sides She knew the trainmen hagged with red ones She jumped on the switch stand and snatched away the lamp, fell back into the track, and waved it once.

Wondering what hanaic was monkeying with that s which, her taber was alert, ready to stop. He answered her Ggmal. Then he recognized her. topped the encine. came ruming back, foe at his heels.

By this time, Latla and Mr. Randall were there Luella gave Rud the rear-stained note. His face was hard and he mutercd a " lamn!" or two

Athough Luella had never hefore rouched or spoken on him at if he were anything other than the dust bencath ber leet, she thew heredf upon him, imploring him to " Do something! Oh, do something!"

Randall died mot tell her what he was woing to do, nor Mrs. Randall either. He told Nentie to get them hack into the house and keen then there, and What hed wire fromi Windige. He told amductor Blamon to have a doctor reall at Parple I aks if there was one on the train.

To foe he atid: "Whe had orders to make time when we lef the depot. We're goin' on make up a hell of a lot wf it berweth here and Parple Lake."

NFrilf: seered her mother and Luella back to the house. For the lirst time since that night thirteen rears ago when her father had put the "Texas liter" in the blackberv patch racing home to her commencement she was measy. She did not know why. It might have heen that she heard what her father fold joe. or it might have bem the gleam in his ere, of only that wain which comes in times of stress.

Thil the storm struck, she remained "ith the mourning two on the east porch, staring fearfully into the bloody re of the long track switch. Lightning seared and scorched the heavens. She praved and they praved-sitting dow standing up, walking the floor.

Yes, Luctla prayed, too. She didari pray for wealth and position, either. She prayed for the man she loved, prayed that the twisted father whom she had despised might ride the iron in safety and that he might not be too late.

Lightning grew ever fiercer, thunder more ominous. Rain raced down from the highway to form a lake in the front yard. Then the rain and thunder ceased, and black darkness hong in the sky. They went to the door, where they stood huddled together, lookiog ont.

One unseen blaze set heaven on fire "ith a dull glow, and in the glow the saw clouds-clouds which were bhick and black, churned into a froth and spray, and another dense cloud underneath, all green like the face of the "ind-lashed sea. Behind it was still another cloud, spiraled down in a funnel. One second only they saw it. Then the torch went out, and the fun-nel-shaped cloul went by to the west.

Midnght. Nettic thought the "JayTanker" hould be in Purple Lake. A half hour later it should te in Windigo. But even at 12.45 here was still mo message.

Nettic went to the telephone to call the dispatcher. Years ago he had told Mrs. Randall to let him alone because -he was then the dispatcher's pest. He had never told Nettie, becanse Nettie was mot expecting calamity. Nothing was on the line to keep him busynothing except the " layhawker" with Randall at its throttle.

Nettie asked about his one train. She heard him clear his throat and tap on the table with a pencil. She thought he was not going to answer.
"'The last report was from Kelton," he finally spoke. "Kelton put them through at eleven-fifty."
" It's thirteen miles from Kelton to Windigo--"
"That's right."
"They should have been through there by--"
" At least twelve-five, we figured."
He was evidently unaware that her father had business at Purple Lake, between Sarvice and Windigo. She did not tell him. She said musingly: " And they're not there yet?"
"Windigo has not reported them," he evalled.

Nettie could hear him breathing into the mouthpiece, and his breathing sounded quick and hard. Even though they stopped at Purple Lake, they should have been in Windigo thirty minutes ago.

The dispatcher cleared his throat and spoke again.
" I wouldn't be nervous over them, Mrs. Grigsby. They might have already come into Windigo. We don't know, because something happened down there about twelve-five, and the wires went dead. Wind blew a tree over the wires, we figure. Don't be alarmed.
" When I know something definite, I'll call you back."

T[IE wind died down. Four stars winkled where the cloud had been. The red sliver from the long track switch sneaked under the shade and fell on the hearthstone. Three women watched it in agonized suspense.
"If they only get to him in time," Luella moaned, "I'll be willing to move into a $\log$ cabin and live the rest of our days."

Although they did not know it, at that moment a message was coming into Beulah Bend from Windigo by way of Kansas City, telling the dispatcher that No. 9 was not showing at
12.54, that a tornado had swept across the hills near Purple Lake and that the "Jayhawker" was timed exactly to strike it.

Because that mesuage was not definite the dispatcher did not call Nettie Grigsby. He did call the rommblane and order the wrecker.

When the call sounded in the hush of the storm wake, the three women took their eyes off the scarlet thread on the hearth and listened, listened to the four long blasts which called the crew together.

Nettie looked dumbly at her mother and at Luella. She started to the telephone, but did not touch it.
"I knew it!" Mrs. Randall sobbed "I've always known it-known for thirty years that sooner or later-".

And Luella wept, too-wept because Ronald's mother wept, although Luella did not know why.

Nettie went to the children's bed. stooped, kissed them, left a wet spot on the cheek of each. Thirty minutes later, the wrecker went out. She heard it go, and wondered why the dispatcher had not called. He had promised. Then she straightened, tensed. A telephone bell was ringing.

Clutching her tight throat, she took down the receiver and croaked:
" Mrs. Grigsly speaking."
AT sixty-one, Engineer Randall's body was twisted and withered, but his mind was as keen as it had been at thirty. Even while he strode toward the engine, he was realizing as never before that this son of his had missed the gleam, and that he himself was partially to blame. Wrapped up in his work, " interested in trains, engines and schedules," as Ronald had phrased it thirteen years ago, he had neglected the important duty of helping his son

Framion that hamber is 1 mit manimad in follars atud cons awd the the

 -ril.
 chane and in mibrided bethe and
 and he lnew that if he formble late, nes omly worald good years be wasted, hate a -tratove would fall aleme his outa matiled aral In that hundred anib - rivere be homethe ai Malle. wom. He know that when Mally had digetert be contents of that mete and hat heotme
 lion, whe wentat wink herati repen-- ible and that mete woth be the hot ai her bat veatr.

Spurred bey thex rematione be focrmined wha station bamid mot bhaphim. De mond mate it to Powple Lake aticud o: kemedd: he would um
 $\because 5$
 hat fazed the bence at 7 , zo. Jox had -ad the dive refutirel tome fand
 He hoted at bis ratch. I wiz thot - aliee il os. He comble not maibern the " Jatmoker" ereme mile in


Whether Romald woth arivemptut? 1.. Wew iy be did net know; but fom hes rate at whil he lefe Peveh Remo. Kud foman he was in mo pationar anit to we is י. or with. Je reamped bad he might s. fely come on an botm, heranc alier R-mahl hed set motho sarase, be whild hate on combect the
 Han the forlee

Its guved aciy lamen rewand the: hemust thma mot ont of Rorath,
 dred pecenger who had chemroted

Their live whis jutancmi. He condel nos afiond to take bowhth risk The beet he coule dow Parple Laks wond he one hour that.
loe was in the cab ahcarl of him. Joe had whisted in the hagmath, had reFased the brakes. Had adjusted his oif icet, and ont down the injector. Reween the two wats ho worl, bull there was perfect accord and perfeet undershanding. This boy, now his daughter's hustand, lie had tanght mot only to fire an engine, but to weigh and measure life. If omly he could thus have taken his oxn son into the cab-hnt that wat past.

Semondive miles had once been -pedinger With these new engines, cighty was not fast. Tomight eights was a smail's pace, but be did not ex ceed it. Whihout a slop he rated fifty. five miles down the valley fo Bentom. Freryhing was raming perfectly Breder heares athe signal horeke were green. Other trains were het on the line. No trains. No delay (huly a storm.

Oh1 of the west it came shate and harets of lighming riding ahead, clonds hillow iner like teath smoke in the ctarless sky. They lopped the grate and ont acrose the hille boward Sarnice and Puple Lake.

It was fr.ft when they cime ont thongh ine deep cm. They could see for miles imo the wes and sonth. Clond were burning: clondo whiped and lawed into apras and foam; and another eltoud, all green like the sea. was tuderineath; and behind the green Comd was -till another, shaped like a fimmel.

Ill night Ramball had been watching those clouds. He fashed measy eres over the new one. lle alled bu foe: " It look like a twiter."

Joe shook his head.
 Kelton sixteen years ago." Rud remembered that. It had blown a freight train all over a section of woodland.

He kept an measy eye on it. At ir. 49 he flashed through Kelton. The seething cloud mass was lowering; and bursts of rain were coming like the shelling which precedes the attack.

Three miles from Purple Lake he was within sight of the highway: He had hoped there might be cars or a car stalled in the mud. But there was no car, no light, only the umbroken wall of night with the cone of his headlight following the earth and the flash and flare of lightning in the heavens.

One mile-and fifty seconds. The sky was still burning, the roar of the storm god's batteries rocking the earth.

Another mile-another fifty seconds. The sky was black, and so was the
earth. The rain fad ceased. The wimt had fallen oft to a dead calm. Somewhere oul there ahead, a mile, 1 wo mikes. hese miles, he did not how. tormado - cavalrs had manmed for is. mat charge.

HALE a mile-half a minnte. The greet switch bight of lurple Lake wat hining hio and emerald in a wall of eluny. He clued his throtule, toteched his brake valse, and called foe. "['m going in, boy," he said quietly. "You stay with the engine. You take it on in if-"

Joe understood. The roar of mad speed had settled to the slowing clank of drivers, the squeak of springs, the knock of brasses. That roar had gone, but another had replaced it-a roar
which was shatering the oppresive silence left when the thunder lombartment no more sounded, a roar which would amalgamate life and death into cternity.
loe knew the roar was there. If Rud hnew it, he did not heed. Peering to the left, he bad scen the glimmer of a lone square of light. He knew it was in the window of Lake Haven garage.

He went down to the step where he rould drop off when they passed the atation platiorm. His foot groped for

We frem. Hi whe bethated , bone the roat of the somm:
"He's there, lue. We're wo date!" He ammblet bon the tep) Jed Blanton and the docors wime ond of a Pullman, came ont and wemb back. The roar of the som had become font, loud like the rour of a plonging river. The lighting which had reicd liat again in actions. If phated on raghas hillows, anf in a bloud hapol like it fumel.

In constemation the condindor ant the doctor rient back, bm the ondiner did noi go bacli. Siowping low, here? down, charging brough the wine which litied him and set him down, 院 fough his way brough the som

The garage door was closed. He furned the knon. It yielded. The car "as there, its motor hamming. Heedless of the whirling wind, he flums the grarage door open and left it. Wind whipped out, sucking tin cans and old papers.

The old hogger rushed over to the automobile, jerked open the door. Molding his breath, he catught the slumped figure, dragged it from the rear seat, and stooped low over it while the storm raged by.

THF: next day, in the room at Ma Shipton's, the engineer and his son sat on the edge of the bed. They read the news item headed:

## ENGINEER SAVES HUNDRED

## PASSENGERS

Below it told how Randall raced south on a record-breaking run with the crack flyer of the M. \& M., saw the tornado sweeping in across the tracks ahead, and realizing it would strike close at hand, had the presence of mind to stop his train and avert a catastrophe. Then followed a brief and in-
teresting accutunt of Rud Randall's railroad career. Father and son read it together.

They looked at each other and chuckled. After that they talked ahout Life, and how Fate deals ont the cards and man plays them. Ronald thought sometimes the deal was prety raw, and his father thought there would be no fun playing the game if the deal was perfect. At length they returned to a subject they had previously thrashed out.
"Say, Dad-"' Romald hesitated, then went on: "I feel like an awful heel, trying to invest--"

The father cut him short.
"Now you quit worryin' about that little dab of money of yuh ma's and mine. You couldn't help it, and it never amounted to much, anyhow, and-" he laughed softly and stared out across the yards-" don't ever tell yuh ma, but I been wonderin' ever since it began to pile up what the hell sort of an excuse I'd ever give her so I could go on rumnin' an engine."

In the dark blue eyes of the son was the brightness of a new understanding.


Games of chance may be all right in their place-but why risk your money when you buy razor blades! Probak Jr. is produced by the world's largest manufacturer of razor blades. Here is known quality-a double-edge blade that "stands up" for shave after shave-sells at 4 for $10 \&$ ! PROBAK JUNIOR


## The World's Fastest Steam Train

N
Jow that new high-speed passenger equipment has becn put in service all over tho world, and light-weight engines and equipment are stimulating schedules even on railroads which don't have 'em, and running time of famons trains is being cut right and left, let's see which train is the world's fastest. Is it the " 400 ," or the "Zeplyrr," or the "Hiawatha," or the "City of Portland," or the much-bragged about "Cheltar. ham Fiyer"? Ladies and gentlemen, it is none of these. The world's lastest stemm train-and also the fastest train of any kind for its mileage-is an unheralded. unsung, old-fashioned coal-destroyer which every day makes a trip between Chiogen and Detroit via the Pennsylvania and the Wabash.

She is the "Detroit Arrow," eastbound No. 4 and westbund Vo. 7, running between Chicago and Fort Wayne, Ind., on P. R. IR. tracks, and the rest of the distancer over the Wabash. Both ways she makes the 140.9 miles between Englewood ( 7.1 milefrom (hicago) and Fort Wayne in 120 minutes, averaging $70.5 \mathrm{~m} . \mathrm{p} . \mathrm{h} .$. including twa or three stops, and both ways she also covers the 122.1 miles between Gary and Fort Wayne in 101 minutes, averaging 72.7 m.p.h.-faster than the "Chelrenham Flyer" for nearly twice the distance of the British train's rub.

But that isn't all. No. 4 has a flag stop at Plymouth. Ind. Between Plymouth and Furt Wayne. 64.2 miles, she is scheduled to run in 51 minutes, at an average of $7 . .0$ m.p.h. If you don't believe it, pick up a timetable of either road and see for yourself. She is thus the first steam train in the world with a start-to-stop run of more than $7 .{ }^{\circ}$ m.p.h. She is hauled by a P. R. R. standard Pacific type, Class K-4s, which has been pulling Pennsy trains for more than Iwenty years.-Donald M. Steffee.

This Old Four-Wheel Sadde-back Switcher Was Built for the I. C. in 1871 by the Grant Locomotive Works of Paterson, N. J.

# Old Gals of the I. C. 

## By CARLTON J. CORLISS

Public Relations Official, I.C. System; Author of "Trails to Rails"

WHEN the iron horse turned his name in for a number, railroading was shorn of some of its old-time glamour. Consider, for instance, the added touch of romance that would cling to the story of the immortal Casey Jones if that brave engineer had ridden at the throttle of old "Bolivar" instead of No. 638. And how much more thrilling would be the tale of that dashing soldier of fortune, Lee Christmas.* if he had streaked through the Louisiana night at the controls of "Black l'rince " instead of some engine that could be identified only by a number!

[^2]If these famous Illinois Central engineers had come upon the scene a generation earlier than they did, it is not unlikely that they would have had a turn at these very engines, because old "Bolivar" was then in its prime and running between Jackson, Tenn., and Canton, Miss., where Casey Junes drove his engines many yearlater: and "Black Prince" was one of the busiest and fleetest engines on the division south of Canton where Lee Christmas began his railway career.

The names of many early locomotives are preserved in the time-yellowed records of the Illinois Central System. On the old New Orleans, Jackson \& Great Northernnow the main line of the Illinois Central System between Canton and New Orleans -most of the locomotives bore geographical
names. For instance, the first engine built for this railroad in 1852 by Matthias W. Baldwin, of Philadelphia, was the "Manchac," named for Pass Manchac, a picturesque bayou-like stream leading from Lake Maurepas into Lake Pontchartrain. Other wood-burners on this road before the Civil War were the "New Orleans," the " Louisiana," the "Mississippi," the "Osyka," the "Jackson," the "Canton," the "Alabama," the "Georgia," the "Florida," and the "Virginia."

Names of local significance were given to other pioneer engines on the New Orleans road. For instance, there was the "Creole," named for the French inhabitants of Louisiana; the "Crescent," named for New Orleans, the Crescent City; the "Magnolia," for Mississippi, the Magnolia State; the "Pelican," for Louisiana, the Pelican State; and the " James Robb," for the first president of the railroad.

The " Southerner " and "Orangeburg " were built in the shops of the South Carolina Railroad and purchased second-hand by the New Orleans road; and the "Dart," built by the Tredegar Locomotive Works, of Richmond, Va., was also a second-hand acquisition. The "Dart" was the smallest engine ever operated on the New Orleans road. It was equipped with only one set of drivers and weighed but ten tons, whereas most of the other pre-war locomotives
mentioned above, as well as the " Eclipse" and the "Champion " of that road, had two sets of drivers and weighed from fifteen to twenty-two tons each.

Many of the pre-war locomotives on the old Mississippi Central Railroad, now the Illinois Central between Canton and Grand Junction, Temn., proudly bore the names of rich planters and other prominent Mississippians largely through whose efforts, influence and financial aid the railroad was built. Thus there were engines named after James Brown, A. S. Brown, Judge Brown, D. B. Malloy, M. M. Pegues. E. Taylor, Joseph R. Davis, Hugh Torrence, William Booth, C. M. Vaiden, E. F. Potts, G. F. Neill, Joseph Collins, Jacob Thompson, P. R. Leigh, Austin Miller, and A. M. Clayton.

Other Mississippi Central engines bore the names of prominent officers of the road including Judge H. W. Walter, the moving spirit behind the enterprise, who turned the first spade of earth and drove the last spike in the construction of the road; Walter Goodman, the first president of the road; General Absalom M. West, a later president under whose direction the road was restored to serviceability after the war; A. J. McConnico, secretary; W. F. Mason, chief mechanical officer, and General Rufus Polk Neely, promoter and president of the Tennessee extension of the road,


No. I of the Illinois Central, the First Iron Horse Ever Seen in Many Illinols Towns. She Was Built in 1853


Photo Irom Joseph Larme rollection Ancther Four-Wheel Switcher of the Old 1. C. This One Was Constructed by Rogers of Paterson, N. J., in 1857, Had $13 \times 22-1 n c h$ Cylinders and Welghed 40,000 Lbs., Wishout Tender

THREE locomotives that helped to make railway history in Mississippi in the rarly days were the " Mississippi," alias the "Bumblebee," the "Commercial" and the " Escape."

The "Mississippi" (nearly twenty years older than an engine of the same name on the New Orleans-Canton road) was the first locomotive ever to lurn a wheel in Mississippi. It was built in 1834 and was running a few miles out of Natchez on the old Mississippi Railroad about 1837. The railroad was partly destroyed by the Natchez tornado of 1840 , and some years later the " Mississippi " was purchased by the Grand Gulf and Port Gibson Railroad south of Vicksburg. During the Siege of Vicksburg it was captured by Federal forces and employed in transporting troops and supplies.

After the war the "Mississippi" was shipped up to Vicksburg by water and operated on what was called the crookedest railroad in the world, a 7 -mile line extending from Vicksburg southward to Warrenton. One day the engineer forgot to close the throttle and the "Mississippi" ran off the end of the track and toppled over into a mud bank at Warrenton, where it remained half submerged for several years. In the 1880's it was rescued and taken to Brookhaven, Miss., where it was rechristened the "Bumblebee," and operated for several years in gravel pit service.

In the spring of 1893 the engine, re-
named the "Mississippi," made its last and longest run under its own power, from Brookhaven, Miss., to Chicago, where it was exhibited at the world's Columbian Exposition. It was later exhibited at the old Field Museum in Chicaro, at the World's Fair in St. Louis, and at both the 1933 and 1934 Century of Progress Expositions in Chicago. It has since been presented by the Illinois Central System to the Museum of Science and Industry, Chicago.

The "Escape" was one of the pioneer locomotives on the West Feliciana Railroad between St. Francisville, La., and Woodville, Miss. During the Civil War brass and other metals were difficult to obtain in the South, and the "Escape" was dismantled and converted to scrap by the Confederate forces.

Many of the locomotives operated on the early lines of the Illinois Central System north of the Ohio River also bore names instead of numbers. The first engine to run westward from Dubuque, Ia., for instance, was the "Dubuque," which made its maiden trip as far west as Dyersville in May, 1857. Next in age on this road was the "Delaware," and this was followed by the "Sioux City." A few years later the motive power of the Dubuque-Sioux City road also included the "Waterloo," the "Cedar Falls," and the " Manchester," all named for towns along the route.

Some old-timers living in Iowa still recall the Dubuque \& Sioux City "Vixen," built in 1869 by William Mason, which, according to H. W Kemble, of Auburn, N. Y'.." was one of the locomotive oddities of that time . . . She hauled work and gravel trains and was such a curiosity, owing to her peculiar construction, that she attracted unusual attention, but she appeared to be eificient with the few cars hauled at that time."
The "M. K. Jesup" was another wellknown engine on the Iowa lines in the early days. It was named for Morris K. Jesup, president of the Dubuque \& Sioux City and financial backer of Robert E. Peary's early arctic expeditions.

AT least six locomotives on the original I. C. in Illinois prior to the Civil War were designated by names. They were the "Cairo," the "Union," the " Rogers," the "Roxy," the " Betsy" and the " Mary Ann."

The last two were not the only locomotives on the Illinois Central lines that bore names of women in the early days. For instance, there was the "Fannie McCullough," a familiar sight on the old Grayville \& Mattoon Railroad, now the Evansville branch of the Illinois Central, in the 1870 's and 1880 's. This ornate little engine was named for a very beautiful young lady, the daughter of John McCullough of Olney, III., and proudly carried her name in polished brass name-plates on both sides of the cab.
Still another engine with a feminine name was the eccentric " Mother Holmes," about which many amusing yarns are told. Variously called a "watch charm," a " dinky," a "teakettle." a " windjammer" and a few names that would not look well in print, the " Mother Holmes"-said to have been named for a boarding house keeper dear to the hearts of the railway men-began her somewhat checkered career in the late I870's on the old Indiana \& Illinois Southern Railroad between Effingham, Ill., and Switz City, Ind., now a part of the Illinois Central line to Indianapolis.

Old-timers who had a speaking acquaintance with the " Mother Holmes " will tell you that she could never be depended upon, and the members of the crew that started out with her never knew when they would see their families again. Sometimes she would! make the heavy grades between Palestine and Switz City with trains of six or seven cars; at other times she would not budge in her tracks with so much as a caboose, and fence rails, old stumps and other fuel would have to be fed to her for hours in efforts to get her steam up. She balked at the slightest provocation and sometimes refused to run for days at a time.

Companions of the " Mother Holmes" on this line were the "D. W. Odell," named for Judge David W. Odell of Oblong, Ill.: the "Wolfe," named for Joseph W. Wolfe, president of the railroad; and, last but not least in popular interest, an ornery nondescript contraption which railway employees christened the " Rackaramus." Old "Rackaramus" was a little four-wheeled dinky that "carried its drinking water on its back," and rated in performance even below the "Mother Holmes." It was off the track about as much as it was on, and for years its track-jumping habit is said to have entertained the natives living along the route.

One of the last locomotives on what is now the Illinois Central to be known by name instead of by number was the old "Yellow Dog." In the late 1890's some lumbermen built a 20 -mile logging road between Moorhead and Ruleville. Miss., and named it the Yazoo Delta Railway.

They bought a pudgy little second-hand locomotive and gave it a coat of bright yellow paint. The huge initials Y. D. on the side of the tank led a local wag to nickname it the "Yellow Dog." The nickname caught the popular fancy and in time it also came to be applied to the railroad and its Tutwiler extension. Although the Yazoo Delta Railway was acquired by the Illinois Central thirty-five years ago, it is still widely known in the Mississippi Delta country as the "Yellow Dog."


# Giants of the Pennsy 

By PAUL T. WARNER<br>Former Editor of "Ealdwin Locomotives "

 HE. Pennsylvania Railroad, which carries more passengers and hauls more freight than any railroad in North or South America, also owns more locomotives than any road on the two continents. Yet its vast army of iron horsesat present it numbers around n,000-- has been so well standardized through years of experiment that it is divided into fewer actual classes than the motive power of many lines with a tenth as many locomotives as the l'ernsy has.
The process of experimenting with different types and kinds has been as interesting as it has been fruitful. Pcrhaps one of the most interesting experiments of all has heen that one with articulated and Mallet engines of which the P. R. R. has had a lotal of 13. Here is a list of them:
Class HH-1s, 2-8-8-2 type, No. 3396.
built by American Loco. Co. in 1911.
Class CC-1s. 0-8-8-0 type, No. 3397.
built by Baldwin in 1912.
Class HC-1s. 2-8-8-0 type. No. 3700,
huilt at the company's Juniata shops,
Altoona, P'a.. in 1919.
Class CC-2s, 0-8-8-0 type, Nos. 7250,
7332. 7335. 7649. 7693. 8158, 8183, 9357.
9358, 9359. built by Baldwin in 1919.

[^3]Lngines 3396 and 3597 were experimental, and were intended for pushing service on the Allegheny Mountain grades. At the time it was built No. 3396 was noteworthy for having four single-expansion cylinders. The boiler had a radial-stay firebox, and carried a pressure of 160 pounds. The locomotive was stoker-fired. The firebox had a combustion chamber, and the tubes were ex ceptionally long ( $24^{\circ} 8 / /^{\prime \prime}$ ).

Engine 3397 was a compound and was designed in accordance with Pennsylvania standards with a Belpaire boiler carrying a steam pres sure of 205 pounds, and with machinery and running gear details interchangeable. where possible, with corresponding parts of Consolidation type engines of the H6 and H8 classes. This locomotive was also atoker-fired.

These 1 wo locomotives were carefully checked in pusher service, and while they howed high capacity, they were expensive to maintain and were irequently out of service on account of needed repairs. Engine 3.396 finally disappeared from the locomotive register in 1929, and engine 3,397 in 193 r.

Engine 3700, Class HC-1s, was designed in the light of six years' experience with the two earlier locomotives. It was a unit of extraordinary capacity, and was unique in many of its details. 'The four cylinders had the same dimensions, working single-expansion with 205 pounds steam pressure. Based on experience with heavy freight locomotives of Class 1-2s Decapord

asnnga bhil so slanvig


Three of the P.R. R.'s Four Articulated Classes. (Top) No. 3700, Huge 2-8-8-0 Type. (Center) No. 3397, 0-8-8-0 Type. (Bottom) No. 7250, One of the Ten Engines Still in Use
(2-;0-0) type, which had been designed about three years before, engine 3700 was arransed with a 50 per cent cut-off in full cear, in order to economize in steam con--umption when developing high power at tions speed.

Each of the cytinders was provided with a reparate exhaust nozzle, and there were four separate stacks grouped in a -ingle casting of large diameter but shaped cremally like a conventional smoke stack.

No. $3700^{\circ}$ s boiler was of extraordinary capacity: its maximum outside diameter thas ifo incles (about the same as the N . $P . \therefore=-8-8-4$ types), and it had comparativety short tubes and a combustion chamher nearly 12 feet long. In order to provide for expansion and contraction, a "crimp" or corrugation $51 / 4$ inches wide "as placed between the firebox and comhustion chamber. Following Pennsylvania -tandards, the Belpaire system of staying was used. A Duplex stoker was applied. As the combined length of the firebox and combustion chamber was 25 feet 9 inches, while the tubes were only to feet long, special appliances were necessary to show the repth of water over the front end of the combustion chamber crown when working in heary grades. Thus the design through-
out presented many nerel and insenious features.

The P. R. R. intended to use engine 3700 in road service. and actually did try it, but at the time of ite consiruction the drawbar pull was tou great for trains not equipped with the stronges lype of counler. Accorlingly the locomotive was placed in pushing service on the Allegheny Nountain grades. It did good work for several years and the experience acquired in its. operation was valuable: but like ensines 3396 and 3397 , it was difficult and expensive to maintain and spent too much time in the repair shop. It was innally dropper from the locomotive register in 1028 .
The ten locomotives of Class CC-2s wer built for heavy pushing and hump-yard service on the lines west of Pittsburgh, and represented conventional practice. The? are still in existence, and have proved satifactory in the service for which they were designed. At present they are all assignori 10 the Columbus. Ohio, dis rict. They are specially fitted for slow-speet, heavy work. and have compound cylinder= and drivine wheels of small diameter. The boilere are of the radial-stay type, and are solorfired.

Here are the principal dimensions if these four clases:


The weights of Class HC -is are estimated The tractive forces were calculated from the same formula a thase given on page 80 of the April. 35 , issue of Rallroad Stopis.

## Tasty..smooth and always fresh.... Cujor Beeman's Gium ...AIDS DIGESTION

 Goldenrod and Me Visit the Athol Branch

## By THE

ENGINE PICTURE KID

ACCORDING to the figures, next to being in bed, a railroad train is the safest place in the world. But it ain't the most comfortable, especially riding the brake beams, like I done all the way from the Pacific Coast to New England on account of a fellow named Bob Briggs, who lives in a place called Athol, Mass.

Briggsy ain't no real dyed-in-thefleece engine picture fien' like 1 am. His particular aberration takes the form of collecting Farley's Follies, which is stamps and has no connection with dames. In fact, there ain't no relation between the two, and guys which
go for one do not as a rule care for the other and vice versa.

Bob also saves unusual cachets,* envelopes commemorating inaugurations of new railroad runs, last trips on old pikes and so forth. He is a very busy man keeping track of all these things, besides being Secretary of the Central New England Pre-cancel Club.

[^4]Still he write- me a lether saying that he saw in Rallroad Stories where me and Goldenrod are booming around the country like soung folks had ought to 16). instead of being home guards on a Hree and a half mile line like the Happe Valley 11p in Sakatchewan, even if it is owneel and rum by Hard--hell Higgins, who besides being a man with a very har-trigger temper, is also Goldenrod's father and an ex-boomer hoghead himself.
"Why don"t you and that all-burn haired girl friend of yours come down is Athol, Mass?" Briggs says in his leter. " I belicere I could land you hoth a jol) on the Rabbit Branch of the Boston \& Albany railroad."
"Why don't we?" 1 say: to Goldenrod.

A barawat luok creeps into her hig, bute eyes. "Gee." she says. "I haven't had Thank-giving dinner wibl Granny Higgins since I was knee high in a trailer truck and Dad was engine lriving on the B. \& $\$.".

Put first let me explain all about :his here Rabbit Branch. It has been abandoned for sereral months now, after sisty years of faithful railroad -crvice, not hecause of trucks and busses, let us be thankful, but because people in Poston is drinking so mads water. The City Fathers decifled to huy up the Swift Rixer Valley and make a rescrvoir out of same, and -ince the branch rums through the valley, and it ain't much we roming rains through commery that is thirty feet under water, the last rim was made June first, 1935 , and I got a cachet wmmemorating the crent from Bob Briggs to prove it.

Well, the City of Boston paid the B. \& $\triangle . \$ 575,000$ for a little more than 29 miles of the Rabbit Branch, which is a great deal of money for any
branch. But is sems like is will be quite a while before the city will food the valley, of the B. \& A. gets jermission to run a few trans over it to take care of the fall business, and that is why Goldenrod and me would be ahle to get on so easy, and not hate any womble like we did up on the Nornwesern Pacific.
"Goldenrod," ! sats, "what abom B(わ) Briggs and his offer? It sounds wood to me."
"I bet Granny Higgins would be glad to see us," goes on Goldenrod. "She's living up in Keene, New Hamphire, only about fory mile from Athol."
"That's nice." ] sars "Who is Granny Higgins:"
"Dad's mother, silly," latugh Goldenrod. "Wait till yon tate her pies and her turkey dresting."

QO we come to bhol. Nammally Goldenrex don't ride the brakebeams east. She trasels the plush on a pass Fike the datghter of the president of a railroad should, ace if it ionly lardshells one-hore (irom) pike up in Canada.

Briggsy meets un down in Springfied. He is a quiet-apoken all, blond chap with hue eyes and an ahtetic, streamline build, and a couple of sammers inside of thirty year- old. Kight off he wants us to conse ont to thol and meet the missus.
"Love so," says Goldemod, speaking for both of us just like we was already married, and not onlv ungaged to each other. "But the Kid and I are just plain working folks. How about tho ec jobs firs?"
"All lined up," smiles Brigg:. " 1 hope you won'r be disappointed thongh. Mise Higgine Burinese on the Rabbit Branch isn't what it ued io be.

Only run one train a day now. Ohd Matt Thaver handles the throtile on the 'Soapstone Limited,' and it would practically take an act of God to bump him off his run before they stant plussing up the salles and filling it with water."
"I wowlan' hink of taking it anshow. lamghs Goldenrod. wondering what kind of a jol Briges ha- got for her.
"Beside." enor on Brigos scrimuls. " Tratt know- all the be t fent for rabbit hunting."
"Rabbit huming!" I says,
"Sure." explains Briges casily. "The sta-on open the midtle of October and most of the passengers are mathit hmmers. Matt doesi' alwaws bother lettine them off at tations. He just puts em down wherever the cotmontait ate thekest."
"That." sav Goldenrod, " is what I call service."
"The Kid can fire for Matt." contimes Briggs. "Matt's regular fireman got married and went off on his honermoon. And. Mi- Higsins, you're marked at for the sation agene at I Iakerille, West Barton and Battom."
"Phew"" sam Geldenrod. "That -ound complicated."
"It ain't though," says Prigge. "Fred Vrashn' been shation agent at Gremwich Village for forty-fiye sears. Lately he's been agent at Entield too. Drives between en in his car."

Halerville is Goldenrods heatguarters. The lonely, old, gray frame buildine has a regular ole-style bay juthing onto the platform. At one end of the warped and rotting platform is a farm punly with a long rusty handle. This is the depot's water supply. At the other end is a freight shed.

The second foor of the station is devoted to living quarters for the
agent. "Anghow," 1 says to Guldenrod. " hee roof don't lak-much."

Matt Thayer gives me a hand wih Goldemrod's bags and things. Jim Kelmy the eon, helps two.

The veteran hogger of the Rahhit Branch is a wiry, pint-sized, cleanshaven litule felhow with a sharp chim. and brigh, thathing eyes. He watelon Gotdenrod as she goes over to the tethartant key in the bay, thips open the - Hith, late the key once or twice b sel the feel of it and then tarts calline the diymuther at Springlield.
"Gwh-all-hemook," he say-. i.hhome kems in the ribs "Ive fuatal a loi ó brase pounders in my das, bun hat sal: got "em all beat. She ain'i bicham. lim."
"No," l says, answering for Jim. -She ain't. And personalty I also think the is very goocl-looking."

Goldearol reports herself on dus. The dispatcher taps out a thanks for the call, and wishes her good luck. The station seems strangely quiet again after the clacking of the telegraph somder has ceased. Kemy hatho out his watch.
"Onght to be goin"," lue sats.
"Just a minute." sats Goldenrod to Natl "Let me get this straight. Beviles Haleyville, I hase Batton and West Barton to look after?"
"Dont let it bother you nome," sats the hosser. "West Barton is twe mileup the line, and Barton's three milebeyond that. If anybody comes into them depots for a ticket or to ship Ireight, theyll pick up the phone on the numide wall and give you a ring. Then vau get into that llivver parked behind the freight shed and drive up through the woods. Airt freguent yon'll get a call."
"Isn't there a town at Barton, or W'est Barton either ?" Guldenrod asks.
"Used to be," replies Matt, thinking of the days when four trains a day was run on the branch. "Quite a heap of folks lived here. Mostly they farmed in summer and cut ice in winter. Electric refrigerators melted the ice business from under 'em. Farmin' got so it didn't pay, neither. And them as isn't left before is gettin' out o' the valley now before the reservoir gets built and floods it."

JIM KENNY looks at his watch again. Matt sees him.
"Come on, Kid," he says. "We gotta roll."
Goldenrod follows us to the platform. She gives me a warm kiss as I swing into the gangway.

Kenny gives Matt the highball. We pull away from the depot, leaving Goldenrod standing on the platform watching us until we swing out of sight around a bend in the road.
Our train consists of a combination baggage coach, railway mail car and passenger coach with a box car and caboose hooked on behind. In spots the tracks parallel the Swift River, which is going to supply Boston with its water reserve, and I must say it is a very clean looking river for such a purpose.

Along the road are old ice houses, long since abandoned and rotting where they stand. There's a place called Soapstone on the line, but if there was any soapstone in the neighborhood you can't see it from the railroad. All that is there is a big charcoal burning furnace with a lot of cordwood piled around it and a decrepit hour- nearby.

Matt don't even give Soapstone the whistle as he goes by.

Personally I cannot help thinking that old man Higgins, Goldenrod's

Dad, with Goldenrod herself at the throttle of his Number One and only engine, done more business on his Happy Valley line than the Rabbit Branch of the B. \& A. is handling.
Briggsy meets the train at Athol. "Where's Goldenrod?" he asks.
"On the job at Haleyville, Barton and West Barton," I says.
"How about dinner up at the house?" goes on Briggs. "Besides, I got some new pre-cancel air mails you oughtta see."
I have to postpone the dinner until Goldenrod can get a day off, I tell Briggs, and we ain't had a chance to walk around Athol good before it is time to start back for Springfield. As I climb aboard Briggs hands me a paper.
" Give it to Goldenrod when you go by," he says. "She might like to keep up with the news while she's down at Haleyville."
After we clear Athol and Matt gets through whistling for a flock of grade crossings, I ease over to the left hand seatbox, cock my legs up and start reading the paper Briggs gave me. The news is mostly politics.

But sprayed across the front page with a four column headine is the story of a holdup of a B. \& A. paymaster as he was going into the offices down at Springfield. 1 show it to Matt.
"Yeall," he says, "the boys were talkin' about in the locker room this mornin'."
" Well," I says, " mayhe I had better not give this paper to Goldenrod. It might scare her, being alone like she is in the old depot at Haleyville."
" Rats," says Matt. " Gals like her don't scare easy. Besides them fellers got off in a high-powered car, accordin' to what the boys was sayin'. Most likely they're half way to the Coast by
this time. They ain't goin' to hang around Springfield."
" I guess you're right," I says. Just to be safe, I throw the paper into the open firehox door.

Suddenly Man shuts off steam and tarts to coast. His left hand reaches for the bell cord. Then I will be hanged if fellows wih guns under their arms don't start swarming onto the right-of-way. Matt applies his air and comes to a stop, while I shake in my shoes.
"What is it. Matio" I sass. "A holdup:"
"Naw," says Matt, leaning out the cab window and looking lack along his train. "Rabbit hunters."

Well. I am nughty relieved as the rabbit hunters swarm aboard Jim Kenny comes up forward.
"Got 'em all. Jim?" says Matt.
"All but five." replies Jim, snapping a rubber band around a sheaf of tickets. "There's three down below Barton, and a couple got lost in the woods somewhere."
" I'll watch for 'em," says Matt. "Probably got over in them bogs other side of the river."

With me staring into the woods from the left hand side of the cab and Matt watchin his side, we locate the missing nimrods four miles down the line. Then we pick up the others below Barton.

WF'RE rolling fast and there's a happy grin on Matt's face till he rounds the bend that brings the Haleyville depot into view. There's a slow hoard out for him.
" What the blinkety-blank!" explodes Matt, slapping on an air application. "Ain't never picked up no or-der- at Haleyville before",

Goldenrod is on the platform hold-
ing up an order hoop with a sheet of flimsy clipped to it. I cross over to the right hand gangway to pick up the message. Catching the hoop in the crook of my arm, I take out the folded paper and toss the ring back on the station platform.
"How are you doing?" I shout to Goldenrod, as we drift past and Matt opens up on his throttle again.
" Just fine," she yells back, giving me a smile that has the cash customers back in the coach craning their neckto get another glimpse of her long after we have passed the station. Of course they do not know Goldenrod is the girl I an engaged to.
" Pass it here." grunts Matt, referring to the flimsy

He unfolds it harriedly, squints al it a couple of times, and scratches his head. He hands me the paper.
" Hanged if I can make head or tail of it," he snaps.

I look at the paper and I have got to admis that for a moment I am puzzled myself. The orter reads:

> SWTHART PIK UP SPNGFLID LPSTK CN CFEE SWSS SFTYY PNS DZ ORNGES LVE GLDNRD.
"What is it ?" says Matt. " Code?"
" No," I says. "It ain't a train order lust some things Goldenrod wants me to bring back from Springfield for her."
" You don't say," grunts Matt. " Read it, anyhow. An engineer's suppoced to know what's in every order that comes into his cab."
" It's kind of personal," I says.
" Well," storms Matt " I don't care if it's the message from Garcia. Read it."

So 1 translate Goldenrod's message which she has abbreviated like ops often do.
" Sweetheart, pick up in Springfield a lipstick, a can of coffee, some dotted Swiss, a package of safety pins and a dozen oranges. Love, Goldenrod."
"Fine thing to be delayin' the Soapstone Limited for," barks Matt.

On account of because we don't stop at Haleyville unless there is customers getting on or off the train there and it ain't in very good rabbit country anyhow, Goldenrod and me gets to be what you might call almost strangers the next few days. A hand wave, a smile as the goat rolls by and them messages handed up by hoop is our only contact.
It is a very peculiar position to be in with respect to the girl you are engaged to, but still I am very glad that I pass Haleyville twice a day.
We don't get to Briggsy's for dinner, neither. And Thanksgiving being a busy day on the Rabbit Branch, with hunters strewn all along the line, Goldenrod gets word she has to be on duty at Haleyville, West Barton and Barton all day long. That looks like it knocks Granny Higgins' stuffed turkey into a cocked hat.

BUT when Goldenrod sets her mind on a thing, like the rest of the weaker sects, she generally gets it. I pick up a message from her one day that reads:

## SNCE CNT GO GRNYS THNIKS. GVNG LTS HVE TRKY DNR hlyvie.

It sounds like a good plan at that. Instead of going to Granny Higgins' we will have our spread in the depot at Haleyville and invite Granny Higgins and the Briggses down. And Goldenrod says for Matt Thayer and Jim Kenny and the rest of the crew to join in too, if they can stop over long enough to snatch themselves a turkey wing and a slab of pumpkin pie.

However, it is up to me to get the turkey and while I am pondering on how I can do that without spending very much money I get an idea which I think will be very good business for the Boston \& Albany, and will maybe also produce a turkey at Haleyville, and I will thus be killing two birds with one stone.

The division super at Springfield listens while I explain it to him.
"It is like a turkey raffle," I says, " only different. I will take pictures of passengers all along the Rabbit Branch getting onto the train, and I can take them from the cab gangway."
"Where does the turkey fit in?" asks the super.
" Well," I says, "I am coming to that part. We will put a number on the back of each of these pictures and then put the numbers in a hat and pull out one. You or me or some other honest employee of the B. \& A. doing it. Then we identify the winning customer by the number which will correspond to the number on his picture."
"Yeah," says the super. "Then what?"
" Then," I says, " the Boston \& A1bany presents the lucky person with a Thanksgiving turkey as a compliment from the railroad."
The super rubs his thumb and forefinger over the stubble on his chin, looking like he is trying to remember whether he shaved that morning or not.
" A turkey won't cost much," he says slowly. " Reasonable advertising. Good publicity."
"Yes, sir," I says, getting to the really important part of my scheme. " That is why I figured it would be a very nice gesture on the part of the B. \& A. if they would also give a duplicate turkey to the station agent that sold the winner his ticket."

Of course, I was figuring on maybe Goldenrod winning that turkey, although I do not say so to the super.

The super has to scratch his chin sone more. "The company might be able to afford two turkers," he says carefully.
" Yes," I says, "they might. Especially since they are going to get over a half million dollars from Boston fror the Rabbit Branch when the Commonwalih turns it into a reservoir."
"That," sus the super, " is a differen matter." He coughs. " [ll take up the turkey business wilh the passenger teparment. Good day."

The passenger department thinks the -cheme is very geod like I do myself. dad right away the depots at Springfield and Athol and all along the branch are sprinkled with posters showing a lig turkey gobbler in the arms of a railroad passenger. The customers ,eem to like the iflea, too. because business starts picking up right away. here being a lot of guys in Massachusett, becides muself who would rather win a turkey than buy one.

Some folks even buy a ticket just to ride down the line and back again. Bols Briggs he makes several trips 10 Springfield. And, of course, I Start laking pictures right away, shooting individuals of all age and every sex as the eret aboard the Soapstone Limited. My hopes are high, the only trouble being that Haleyville being further in the woreds than nost of the wher lepots there ain't any customergelting onto Matt's train there. That heing the case, I do not see how Goldenrod can win the turkey.

But [ figure it is solved the day Jim Kemus jerks the cord calling for a stop at Haleyville.
"A cuntomer," I savs 10 myself, at the same time being very glad of a
chance to balk to Goldented in person for a couple of minutes.
"Maybe," I says to Matt, " it wouldn't hurt nome to give this engine an oil-around at Haleyville."
"Is that so?" Matt asks. Then he see:- me staring up the track toward Goldenool, and he grins. "On secomed thought, maybe I will." he says, slip. ping me a wink. Matt ain't a bad leet. low at all.

He reaches for his oil can and swingsdont from the cab ats soom as we puil? into the station l'm already on the platiorm, hurrying toward Goldenrod. although I do not get to her firbt.

A ury little old lady with shomwhite hair has already alighted from the train and is throwing her arms jowoush areund the trim shoulder of Hardshell Higgins' daugher.
" Granny!" exclaims Croldenrod " didn't expect you so soons."
"Clad to see me though, ain't ye:" laughs the old lady. "I figgered l'd bether onme say "ilh you a piece and see how you was gettin' on. My, how vorive growed."

Jim Kenny put Granny"s straw - bit case down on the plat form. Goldenrox introduces me to Cranms.
" Hmm?" say- the old lady. "Kind of need filling out a bit around the boiler. don't he? But they say somictimes them simy one make the ber hutbands."

Goldenrod changes the subject." (int a bix surprine for both of you," he ass in me and Gramy. "Dad wird this morning. Said when he leand Granne was going to cook the Thankgiving dinner at llaleyrille, he decided in join the party."
"The young scalawag!" snoris Granny, though personally I would not call Hardshell Higgins a young man. "Now he" president of his own rail-
road I hope he gives himself a lot of that rawhiding he was forever moanin' about when he drove engines in New England."
"Ma'am," I says to Granny, " he has give most of that rawhiding to me when I was firing on the Happy Valley line. Your son is a man with a very . . ."
"Sssh!" says Granny Higgins, her eyes sparkling. " Don't tell me his good points. Let me guess 'em."

O
UT of the corner of my eye I catch a glimpse of a fellow going over to the pump at the other end of the platform. He has got a gallon thermos jug with him which he starts filling.
" Goldenrod," I says quickly, " you got a customer."

Goldenrod just smiles and shakes her head. "Just one of Matt's rabbit hunters, I'm afraid. He comes over two or three times a day for water. Told me he and his pals are camped back in the woods."

However, I decide I will take his picture anyhow because he might buy a ticket from Goldenrod later, when he is through shooting at the cottontails. Matt comes down with his oil can and starts talking to Goldenrod and Granny. Kenny looks at his watch.
" Gotta get movin'," he says. " Remember, Matt, we're carryin' the U. S. Mail."

Still I manage to get a nice shot of the fellow at the pump. He don't notice me take it, either, which I figure will give him a lig surprise if he buys a railroad ticket and perhaps wins a turkey hesides. However, I guess this guy and his pals like it in the brush because although I see him a couple of more times getting water at the Haleyville depot pump, he don't ever get on the train. He don't even wave at it
when we roll by. And in fact there ain't no customers get on from Haleyville at all.

I forget to take out the Haleyville camper's picture when I turn in the big bunch that I have took into the super's office the day before Thanksgiving. I guess I have other things on my mind, like having to buy a turkey for Goldenrod instead of winning one, besides the mile-long list of groceries she and Granny has made out for me to get in town.

In the afternoon Bob Briggs rides the "Athol Thunderbolt" down to Springfield. It is, of course, the same train as the " Soapstone Limited," only it goes by a different name on Mondays and Wednesdays. Bob has a lot of cachets he is mailing to himself and he wants to be on hand to get them out of the post office at Springfield.

After he has got them, I suggest we go over to the B. \& A. offices and see how the turkey drawing turned out.
" Perhaps you won it, Briggsy," I says.
" If I did," he comes back generously, "we'll eat it tomorrow at Haleyville."

There is quite a crowd in the superintendent's office when we get there, including the local head of the railroad dicks, some city cops and a deputy sheriff who is all there I guess to see that the drawing is done honest. The minute I get into the room, the super points to me.
" That's him!" he says, paying little or no attention to his grammar.
" Gee," I says, " did Mr. Briggs win the turkey?"
" Never mind no turkey," barks the railroad bull, turning to a couple of cops. "Grab him, boys. And watch out! He may be desperate."

The cops rush me before I can move,
and I could not have got to the door first, anyhow, because it bursts open and Hardshell Higgins rushes in all excited.
"Where in Haze is Halevville?" he shout. "And what': the Rabbit Branch on this pike?"

For once in my life I am really glad in see Hardshell, cven if he is my fiture father-in-law.
"Dacl," I savs. "Explain to these cops that I am't done anything."
"Don't ' Datl me," he says.
"How do I know what yon've been doin' here? You sure didn't do nohin' on the Happy Valley. That was the rouble--one of 'em, anyhow. Nothin but take pictures."
" That's it." growls the railroad bull. " We're holling himi for taking a picture."

He comes forward and shoves under my nose the picture of the bird getling water at Haleyville.
" Where did you get it ?" he snarls. "Come clean, or you'll be having Thanksgiving dinner in the calaboose."
"Thanks for the invitation," I says. " But 1 have already got a date with Goldenrod for tomorrow."
" Quit stallin'," commands the bull. " Where did you take this picture?"
" Haleyville," I says. " Him and
his pals are camping ont in the woods back of the depot."

The bull jumps up and runs for the door, with the deputy sheriff right behind him. "Come on, boys." he say: "That's the gang that held up the B. \& A. paymaster."
" Ain't you goin" to take the Kid with you?" asks Hardshell, kind of disappointed as the cops dash out of the office.
"Nope," calls back the railroad bull. "Pick him up later if we need him for identification."
"Never mind," I says to Briggs "Maybe you won the turkes. I'll ask the super."
"Fellow named Foster won it," the super says. "Bought it at Athol."
" Goos!!" I says. "That's too bad."
"What do you mean-too bad?" cuts in the superintendent. "You can buy yourself and all your friends a couple of turkeys with the money you'll get for catching those crooks."

Am I ithilant? " In that case," I says, turning to Hardshell, "I will buy you a box of cigars."
" Be sure they ain't nickel ones." Hardshell comes back. I think that is very mean, but I do not say so. After all, what can a guy expect from his future father-in-law?

# Ethiopia's Iron Pike 

By JACK REMINGTON

(E)THIOPIA'S storm center is a railroad about 500 miles long which extends from the capital, Addis Ababa, to Jibuti, a port of French Somaliland. I am familiar with this railroad, having been a newspaper reporter in Ethiopia over a long period of time.

Even the war clouds are not new to me. Fifteen years ago I represented several London papers in the field with the Ethiopian allies of Great Britain campaigning against


66

Mad Mullah of Somaliland. Mad Mullah was crushed in 1920, three years after the Ethiopian Railroad was completed.

The facts about this road, so far as I know, have not yet been published in North America, but I am giving them now. Ethiopia's transportation problem is a bone of controversy among the big powers. Premier Mussolini has announced that when his Fascists conquer the barefooted native warriors he will run Italian-built streamline trains on this road. My guess is that the French and British will have something to say about that, inasmuch as the Ethiopian Railroad is a French enterprise originally financed largely by British gold, and part of it runs through a French colony.

This lone railroad is naturally the main artery of communication with the outside world. Monopoly as it is, great things were expected of the Ethiopian Railroad, but somehow it never completely fulfilled expectations. The thing has been a source of almost constant trouble to all concerned since the project was initiated. Up to 1922 it operated at a loss. That was the first year of operation under a new financial arrangement between the company and the French Government and also under a new railroad organization.

Just last winter the Italians demanded a hand in operation of this railroad. The French, to get their approval of a treaty involving French security in Europe, gave Italy several hundred


Ethiepian Soldier Guarding the Special Train of Emperor Haite Selassie
shares of railway stock. It was then that Mussolini's press began telling the world of the proposed streamlined trains for Ethiopia.

Construction started in French Somaliland in 1897 . By 1902 the rails had reached Dirre-Daoua, which is now the first overnight stop for passengers traveling by train from the coast to the Ethiopian capital. During the next seven years financial and political difficulties hampered further extension. It was not until 1909 that work started again, and in 1917 the line was completed to Addis Ababa.

That the railroad has not accomplished what had been expected in the development and expansion of trade is, perhaps, because it was constructed from political rather than from commercial considerations. Its course was planned more with an eye to evading engineering difficulties than to trade possibilities. For more than one-third its length the railroad passes through unproductive territory.

In 1902, when the line had only just reached Dirre-Daoua-less than half its total length-its locomotives were sadly in need of repair. During trips, stops would
be made to tighten nuts; frequently when drawing heavy loads the engines would refuse an incline and would have to back up for more tries. As late as 1920 similar incidents occurred. Even today the rolling stock leaves much to be desired.

IDO not wish to minimize the difficulties of railroading in the land of Haile Se lassie. Both management and employees have to carry on under conditions which Americans would find intolerable.

Some of the Ethiopian tribes have strange ideas about property rights. The Danakil and the Somali-which figure so prominently in today's news of the ItaloEthiopian crisis-seem to labor under the impression that the rails, ties and fishplates have been placed there mainly for the purpose of supplying them with materials for knives and spear-heads and that telegraph wires are to be used for making copper bangles and other ornaments.

When these things are stolen, traffic is impeded and there are other unexpected developments. To these breaks in the monotony may be added the periodical disappearance of large portions of roadbed dur-
ing the rainy season (mid-June to late in September). On one occasion the line had given way adjacent to the great Hawash bridge. The travelers, amid rain and mud, had to clamber across a bridge never intended by its builders for pedestrian traffic; and with their hearts in their mouths they watched the swirling torrent below-incidentally inhabited by crocodiles-while making their way to another train on the far side.
I recall another occasion, when a raiding party of Danakil tribesmen descended on the line, cut down eight or ten kilometers of copper wire, loaded it on a caravan of animals they had brought up for the purpose, and then disappeared. I accompanied a commission of investigators sent to look into the matter. While the commissioners were hard at their labors, I saw another crowd of Danakils return, pull up twentyfive iron telegraph poles, and cart them away on mules and ponies, just to show how easily it could be done.

Many decrees have thundered out denunciations of the crimes, threatening all sorts of penalties, and even menacing with imprisonment persons found wearing bangles of copper wire. Most of these decrees are fruitless. No later than June,

1935, a special train carrying Emperor Haile Selassie just missed being wrecked as track-walkers discovered that a few lengths of rail had been removed and carted away by natives!

At one time it was thought the thefts of telegraph wire could be minimized by substituting iron for the original copper wire. This no doubt annoyed the Danakils, for they pulled down lengthy sections of the iron wire and signified their disgust by cutting it into short lengths and leaving it there.

The Ethiopian Railroad is probably the only one in the world that is user for hunting lions. I once accompanied the present Emperor and a party of distinguished European visitors on a lion hunt by rail. The locomotive engineer had been instructed to slow down in the event any big game was sighted. After a number of futile lags and stops, a lion was sighted about forty yards from the right-of-way, gazing at the train in mild interest. Amid great excitement the engine was pulled up. The Emperor (at the time governor of Harrar Province) and the Europeans seized their rifles and prepared for the fray. In the excitement, one of the soldiers aboard the train accidentally discharged his gun, and the lion


Somewhat Similar to Trains Which Run on the Ethioplan Raliroad is "The White Express" (Shown Here), the Fastest One on the Sahara Desert. She Covers $\mathbf{2 0 0}$ Miles in Nine Hours -if No Sandstorm Is Blowingl
disappeared into the bush. The party was obliged to return minus the king of beasts. Later the excitable soldier had leisure to regret his impetuosity during a period of imprisonment.

T${ }^{-}$HERE is a letter postal system operating from the coast to Addis Ababa twice a week, in addition to military messages, but there is no distribution of letters in the capital. The postoffice there operates on the cafeteria plan, with everybody fetching his own mail. The parcel-post service to Jibuti got so bad at one time that it was suspended.

Jibuti is only ten days by mail and passenger boats from France and Italy, yet even before the war crisis it took parcels several months to reach the capital of Ethiopia from European points. When they did arrive they were generally in a disgraceful condition, having been " explored" en route, and usually some portion of the contents extracted.

I have mentioned the telegraph line along the railroad. The Italians had a telegraph line by way of Kasala, which is quite satisfactory, when the line is working, but prior to the war preparations it was frequently out of order.

The Italian legation is also equipped with wireless.

Express trains between Jibuti and Addis Ababa make the run over night, but in normal times they operate only once a week. Now, of course, the railroad is worked to the limit in transporting troops and munitions. At one time no night trains were operated on the line because of removal of rails by the wild tribesmen or fear of washouts during the rains. The night runs were revived in 1932 to handle the crowds


In Ethiopla, Water Is So Scarce That Railroad Statlons Provide This Kind of Arrangement for Passengers to Wash Their Hands
that attended the coronation ceremonies of Haile Selassi at Addis Ababa. Ordinarily the traveler from the coast to the capital goes by the day train, which makes two trips each way in one week.

At Jibuti, where you board the train on coming off the boats, the climate is not unhealthy but it is abominably hot, and in the months of the southwest monsoon it is unbearably so. The French have planted a few trees there, installed electric lights and built a new hotel.
Jibuti is clean and bright-looking, but ordinarily contains little of interest except the Somali native quarter and the camel and other markets, which are not very different from those of any small East African village. At the present time, however, it is choked with thousands of refugees from Ethiopia. Also French colonial troops hastily summoned from Madagascar, reporters, camera men, bustling officials, air-
plane and munitions salesmen, many kinds of adventurers. From a desolate outpost baking in the sun on the Red Sea, the capital of French Somaliland has suddenly become one of the foremost centers of the East!

As an entrance to Ethiopia, the town of Jibuti is deceptive. Its arid wastes give no promise of the wonderful land that lies beyond. Once through this gateway, the country begins to change. Gradually, as the train continues upgrade during the day, the memory of the morning's journey seems but a nightmare. For many miles the train runs through that hot and dreadful desert which is French Somaliland-just rocks and sand, sand and rocks, parched and cracked by the sun, unrelieved by water or vegetation, a forbidding area.

And then the puffing locomotive pulls our train into the frontier station of Daounle. This is a funny, little, primitive place, over which flies the Ethiopian tricolor of green, red and yellow stripes. Flanking it on one side is a tiny French fort perched up on top of a hill and on the other side is a square concrete pillar marking the boundary line between the French colony and Ethiopia.

AFTER going through the customs here, the train continues to carry us onward through an amazing country. The land for miles seems to have been rent and twisted by great convulsions of nature.

Great masses of volcanic rock are piled one on the other. Huge clefts and fissures show their raw rough edges as if split by some gigantic ax. There are brown, red and black rocks, all piled and mixed together, like a vast battlefield of Titans. And on to the west, rising out of all this chaos, is a miniature Ethiopia.

There are hundreds of hills, cone-shaped and pointed, leading on to larger flat-topped hills beyond, typifying on a small scale the mountain ranges and the plateaus which constitute our goal. As we get among them the great crags seem to look down in silent wonder and contempt at the desecrating audacity of the fussy little train puffing along at their feet.

The passenger who is glad to leave Jibuti is equally delighted to reach the first night's halt at Dirre-Daoua, a pleasant little town about 4,000 feet above sea level, which was for years the railroad terminus. The iron trail, incidentally, misses the old Moslem capital city, Harrar, thirty-five miles southeast.

Even before the war clouds descended, Dirre-Daoua was a flourishing place. It contains a number of well-built houses erected originally for the large number of officials and others engaged in building the railroad. This attracted traders, and the city now has a number of Indian and Arab merchants. It also has a branch of the Bank of Ethiopia. The streets are sprinkled, trees and shrubs are planted along the main streets, and the hotel-before it was overcrowded by army officerswas able to provide the dusty and trainweary traveler with a bath and an excellently cooked meal.

Mountain scenery south of this place is beautiful. To the north stretches the great plain of the Hawash and its tributariesthat strange river which rises west of Addis Ababa, flows for several hundred miles half way across Ethiopia, and then loses itself in the desert before it can reach the Red Sea.

The second day's journey of the train is along the foot of the Tchertcher Mountains to a suspension bridge* over the Hawash River, leaving the great peaks of Mt. Afdam and Mt. Assabot to the north.

Twisting in and out through gorges and over ravines, now hugging the side of a cliff with a sheer drop of thousands of feet on the far side, now brushing its way through vegetation that sweeps the sides of the coaches, and again climbing grades that seem so steep as to threaten a stop

[^5]

The Warriors of Ethiopia Are Barefooted, as This Photo Shows. We Hope They Don't Have to Walk on Cinders of the Roadbed
at every moment, the train at last drops down an incline to the primitive little station of Hawash.

Hawash is a mere collection of huts surrounded by dense bush, in the center of which is a rest house glorified by the name of Buffet et Hôtel de L'Aouache. This hotel is much improved since I first made its acquaintance. I recall that the original
bath consisted of a tin pan fastened near the roof of a shed. Water trickled through holes as the bather pulled a string-that is, if any water was handy.

Hawash is much frequented by sportsmen who begin their safaris from here in quest of game. Residents of Addis Ababa who feel it necessary to drop down a few thousand feet for rest as a result of too
lengthy sojourns in the great altitude of the capital, often spend their vacations at Hawash. The place is a haunt of mosquitoes, as is Dirre-Daoua, but these pests are not found in the Ethiopian capital.

THE third and last day's rail journey is by far the the most pleasant, even though one must arise before 6 a.m. The train climbs 5.400 feet that day, which is no mean task. More and more rugged grows the scenery as the train jogs along.

At the little wayside halts, which generally consist of a few hovels, the Ethiopian in his chamma, accompanied by his beloved riffe, gradually takes the place of the Somali in his bright-colored cotton clothing and the Danakil with his dirty covering of rags, his tousled hair topped with a wooden pin or comb, and his long, evil-looking spear.

Native bread, eggs, sugar cane, live ducks, chickens, guinea-hens and even small gazelles are brought up for sale at these stopping-places. Bargaining proceeds amid a perfect babel of sound until the scream from the engine and many jerks of the train again start us up the ever-steepening grade. Little naked children scamper along the line begging for piastres when we pull out.

Cultivation becomes more plentiful, villages more numerous as we approach the capital. Then one is dropped heavily back into the past almost on the outskirts of Addis Ababa by sighting from the train win-
dows the hills thickly studded with caves in which people are living--a possible survival of the cave-dwellers of thousands of years ago!

After a few last twists and turns, the train runs into Addis Ababa, nestling in the eucalyptus forests at the foot of the Entoto hills; and in the midst of an excited, shouting throng of many races we endeavor to pick out our baggage and find means of transport to the hotel.

There are camels for the heavy luggage, Gourages (slaves) for the light stuff, mules for the Ethiopians, ponies for the Europeans, and now a few motor cars for the more wealthy.

Amid a picturesque procession of Ethiopians, Gallas, Gourages, Somalis, Indians, Greeks Syrians and Armenians on horseback, on mules, on camels and on foot, resplendent in their many-colored turbans and costumes, we make our way to the hotel through the long avenue of green grass and gum trees that constitute the roads in Ethiopia's capital.

At least, we would be doing such things if we were visiting the empire of Haile Selassie in peace time. But with legions marching, and a grim specter of world war in the background, the pleasant little iron pike of Ethiopia is today a well-guarded military highway. Whether or not the Italian Black Shirts will run their streamline trains over its glinting rails is for the future to determine.



YOU have painted several letiers bijecting to the rude" language of trammon and uthers. Alt we need now is a Christian Endeavor emblem on the front cover where the N.R.A cagle used to be.

Bar me from the magazine if you will, I still insist that the men who operate the steam lines-in the Far West, at least -ate red-blooded rails who don't hesitate to call the hoghead or the brains what they sometimes are, when occasions demand.

The rritics never saw a link and pin, nor heard, far up a long siring of cars on a winter's night with a blizzard blowing, while he worked "in the field" and coupled up the cars cut from the drag and kicked down to him, the eerie cry: "Jaaaney wit" a bald head," indicating that the car coming down to him through the darkness was shy link and pin, and was one of those new atomatie couplers that sometimes worked and sumetimes didn't, or "old-timer wit a hot pin," indicating an ordinary drawbar with a bent iron pin in the hole in the drawbar.

The men who did that kind of work weren't, as a rule, men who said their prayers every night and ate dainty little sandaiches with girl stenors at the corner drugstore

I don't believe that any of our critics who object to profanity ever flagged a train from the cross-arm of a telegraph pole where he had been chased by a red bull who had evil thoughts regarding man, tossing the lighted fusees onto the main, on a crisp, frosty dawn. Well, I did that. When the varnished cars came along and the bull left the scene, I slid down the pole and picked hig slivers from my anatomy, and said-well, never mind. You wouldn't print it, anyhow. That hogger said my language laid over anything he had ever heard in 40 years of railroading.
l'robably there aren't as many old-timers reading Railiman Stories as there are young squirts who would head into a siding and call for help if the air played out. The modern trainnian thinks a brake club is something to wave at Agnes as he rolls by the farm, and to protect himself from the rude bums who ride in empty box cars.

What did the old-time shack do with the moncy they collected from thas? Put it in the collection hor Sunday morning Oh, yeah?
The old-timers are passing fast. The youngtimers may think they are getting just as much thrill out of their ramblings as we did; but I douht it. They can't reach out into new country where the track is crepping over the prairies or through the mountains. They can't realize the
hard-histed, gun toting bunch who fought at the drop of the hat and gave no quarter, nor expected any if they lost. Yet "The Boomer Trail" brines nemories to me and lots of other old-timers. Occasionally 1 see a familiar name, and run acros sumeone I knew, through that department.

The boomer clerk is extinct. He builf an organization of men, sot their pay rated as a man's pay, and then they kicked him out. The brothers made no provision for him in their agresments with the railroad companies. On the contrary, they stipulated employment for the "home guard "exclusively, where possible, to the astonishment and delight of the companies wha had steadily fought him for 30 years or more while he taught the office men their power on masse.

And it wasn't altogether because the hoomer clerk was a rude, uncouth fellow. He had finished his job, and when he saw what he had sacrificed for-he hung his head in shame and faded away along the golden path toward the setting sun. Let us hope he arrived in time 10 shove his tired feet under the table for a "square. ere the cold night closed down.

In a letter from the editor of Rainoad Stokies, I was told that the magazine was endeavoring. in a measure, to get away from wrecks. Yea, brother-the railroads are trying to do that. too. But it can't be done.

1 missed Dellinger in the Oct. issue. I know the New Mexico country where he lives, and there is a vague stirring in my memory as he describes some of those spots. New Mexico is it weird. eerie country, full of ghosts of the past Ive bad some lively times there, on the Texas side, punching cattle as well as rallroading--long. long ago, in the 'oo's, when all the towns ran "wide open." and you carried your gun where you could get it without going home and diggine it out of the trunk. Dellinger has some unusual interpretations of sounds, too, and some original expressions that are refreshing and forceful.-F. A. Wamsiey, 12930 San Vicente Blyd., Los Angeles. Calif.

WILL the T.P.\&W. (Warsaw Div.) brakeman who gave a bo some pie and sandwiches May 30 , 1004. write to him now? The ho was then on his way from Peoria to Warsaw, IIl, looking for kinsfolk. He found them-C. E. Coorek, I30: Hill Ave, Valdosta, Ga.

* **

1M seeking an uncle, Rosco Wilson, last heard of as commissary agent. S.P\&S., at Spokane. Wash.. in 1914. He also cooked for survey gangs locating railroads-Corp. A G. Wilson, 303 E. ifth Si., Junction City, Kan.

## TRUE TALES OF THE RAILS Actual Happenings Told by Eye Witnesses

## When Villa Crossed the Border

By E. P. TUMA

 ACK in 1915 No. 1 was the day passenger local of the St. Louis, Brownsville \& Mexico (now Mo. P.) between Houston and Brownsville, Texas. It left Houston about 7 A.m. and was due in Brownsville around in p.m., the distance between the two points being 372 miles.* In those days, the schedule was arranged to allow plenty of time to make the numerous stops to unload express consigned to the general merchandise stores located at "blind sidings" along the line, as well as to allow for many miles of bad track. Each crew was sure to get a handful of slow orders on every trip.

On this particular day, October 18 , No. I had arrived at Kingsville, the division point, about on time, or 6 p.m. Engine No. 10, a 4-4-o type, had been assigned to the train on its last leg of the journey with Harry Kendall as engineer and B. B. Woodall as fireman. Pat Horan was the conductor and " Doc" Sturck the colored brakeman. (At that time only one brakeman was used on passenger trains, and acted both as brakeman and porter.) The train left Kingsville at 6.20 p.m.

[^6]for the remaining 119 miles of its run.
Mexico had been in turmoil for two years. A revolution had overthrown the government, and robbery flourished with no interference from the law. Bands of desperadoes sprung up everywhere. They enlarged their operations by crossing the Rio Grande into the United States, and would pilfer stores or ranches in outlying districts under cover of darkness and recross the river into Mexico.

American citizens living along the river demanded protection. An appeal was made to the government to station soldiers from Fort Brown at points liable to be raided by bandits. Soldiers were camped at various places along the river and these forces were supplemented with Texas Rangers, border patrol and other officers experienced on the border. For a time these raids stopped and everything was quiet. Then came a rumor the bandits were planning to wreck and loot a St. L. B. \& M. passenger train.

Railroad officals became uneasy as passengers cried for protection. A request was made by officials for soldiers to guard their passenger trains. The officials at Fort Brown agreed to the request and guards were detailed to ride all passenger trains between Brownsville and Kingsville.

They were kept on trains for several weeks, but nothing more was heard of the proposed raid. Soon the rumors seemed groundless, and on Saturday, October 16 th, 1915, all guards were removed.

Before No. i had reached the yard limit board in Kingsville, Conductor Horan had begun collecting tickets on his train. Among the few passengers were a soldier, two or three women and children, and some Mexican women. Travel was usually light on Monday.

However, Engineer Kendall had a slow order on some bad track through the sand hills just out of Turcotte. Before he had reached Harlingen they were running fifteen minutes late. The track south of Harlingen was in fair condition and Kendall expected to make $u_{p}$ the time. He whistled through Olmito at ro. 35 p.m., running about fifty miles an hour, when he saw one of the rails about a hundred feet ahead of his engine suddenly jerk out of place.
" Look at that!" Kendall yelled to Fireman Woodall, at the same time applying the air in emergency. But it was too late. Engine ro hit the gap and rolled over on its right side. Kendall was pinned under the engine and Woodall was thrown against the boilerhead and stunned. Live steam spurted into the cab, badly scalding the fireman.

When the engine struck the disjointed rail, not a soul could be seen. No sooner was the engine ditched than a gang of Mexicans, armed with pistols and rifles, jumped out from their hiding places. They swarmed about the baggage cars and coaches, yelling and shouting, with their leader giving sharp commands in Spanish. Several of the thugs rushed to the wrecked engine with drawn pistols.

ENTERING the coaches, the leader spied Conductor Horan and began shouting, " Kill him! Kill him!" Horan rushed back to the end of the coach with several robbers in hot pursuit. In the confusion, he outdistanced them and hid behind the stove. After a hurried search, the bandits gave him up and turned their attention to the passengers. About half the gang stood guard on the outside of the train.

They grabled an unarmed American soldier who was a passenger. With his revolver jammed against the man, the bandit chief spoke in fair English with a snarling grin, " You fine guard. No gun, huh? Fine soldier. Give you one minute say prayer."
" Can't you see I am not a guard?" pleaded the soldier. "I have no gun. Don't kill me. I will do anything you say, but please don't shoot."
The bandit scowled.
" Pancho Villa no ask gringo for nothing. Adios, gringo." With this, he pulled the trigger and the helpless soldier fell with a bullet in his back.
The leader kept giving curt orders to his men, who had now lined up the passengers and were stripping them of their valuables. All was confusion. Men were pleading for their lives, women were hysterical, while the desperadoes roughly yanked them around. " Pancho Villa," as he dubbed himself, only laughed when a woman was abused or a man clublbed over the head by one of his henchmen.
"Give me dinero, pronto," demanded the bandit chief to a doctor as he punched him in the stomach with his gun.
" Here's all I've got, but please don't shoot," begged the doctor, as he handed over his purse.
" Pancho Villa no like weak man,"


Photo from Joseph Lavelle, 4615 66th St., Woodside. L. I., N. Y.
No. 11 of the St. L. 日. \& M., One of the Same Series of Ealdwin-Euilt Elght-Wheelers as No. 10. She Had $17 \times 24-1$ nch Cylinders, 62-Inch Drlvers, 180 Lbs. Pressure, Weighed 9a,910 Lbs.
sneered the leader, pumping a bullet into the doctor as he spoke.

Two passengers took refuge in the toilet of one of the coaches but not quick enough to escape the bandits' eyes. Quick to suspicion they were hiding valuables, several of the robbers rushed after them and demanded they open the door. When no response came, they attempted to kick the door down, and failing, fired several shots through it. The men inside were struck and seriously wounded.

One passenger of Brownsville had boarded the train at Raymondville with several hundred dollars in his possession. When he saw the bandits entering the coaches, he dived under a seat occupied by two Mexican women and hid there until the bandits left.
About ten minutes after they had entered the coaches, the dusky leader gave the word, and his men backed from the cars and joined their comrades who were on guard outside. Mounting their horses, which others of the gang had brought from the brush, they galloped off toward Mexico.

With the aid of several cool-headed men, Conductor Horan quickly quieted the passengers and dispatched Sturck to a farmhouse to telephone officials of the wreck and robbery. Soldiers from
nearby camps, aided by every available civilian officer and hastily formed posses, began trailing the bandits, but the band made good their escape. Several suspects were taken, and it is said many were "tried, convicted and sentenced" on the spot. Most people agreed the bandits were members of a highly organized gang which was an offshoot of Pancho Villa's revolutionary army.

A check of the injured and killed showed that Engineer Kendall was crushed to death under his engine and could not be extricated. Fireman Woodall was badly scalded and injured. He had got out of the cab, but did not know how. Two passengers were dead, three seriously shot and several had cuts and bruises from clubbing. A doctor and an army ambulance arrived and moved the dead and severely injured to Brownsville. The others who were hurt were given first aid and, with the rest of the passengers, were carried to their destinations.
The wrecker did not arrive from Kingsville until the next morning. It was thirteen hours before Kendall's body could be extricated. The investigation showed the bandits had removed the spikes from one length of
rail, attached wires to it, and left it in place until the train was almost upon it. Then they pulled it out.

This raid, along with the one at Columbus, N. M., almost caused war between the United States and Mexico. Thousands of troops were rushed to the border, many entering Mexico in an effort to catch Villa and his bands. While the wrecking of the train caused serious injuries to three
people and resulted in untimely deaths of three others, it was a boon for the railroad, resulting in heavy troop and supply movements.

Conductor Horan served as conductor until about 1023, when he was pensioned. He died in 1033. Doc Sturck's whereabouts are unknown. Woodall is still in the service of the St. L. B. \& M as locomotive engineer. And Pancho Villa is dead.

# The Missing Tool Check <br> By JAMES DEEGAN 



NE of the American boomer's greatest stamping grounds was old Mexico, where for a long while almost any fairly good engineman could get a jol). Among the Mexican roads I worked for was the Interoceanic, whose narrow-gage line rums between Mexion City and Vera Cruz. That part of the road between Vera Cruz and Jalapa, 131 kilometers ( 82 miles), enjoved the dubious title of "Yellow Fever Division." It was a perfect nickname. However, the division had one good point: enginemen working on it were paid high wages. For example, I used to draw $\$+2.50$ a day for two round trips on the mountain helper job.

Athough there was a lot of gold and silver in Mexico, the most precions element seemed to be iron. It was almost imposible to retain any loose iron on an engine, and about the only way to keep tools from heing stolen was to pay a guard more than they were worth to watch them.

I hired out at Puella, and I got an inkling of the tool problem on my first day, when I took a cripple to the back shop and brought back a passenger engine. Finding no monkey wrench on the mill, I went to the super of motive power and asked for one. He led me to a big safe, took out a package, and carefully umwrapped a dilapidated old monkey wrench not half so good as many we used to throw away " for the good of the service " up in the States.
" Now, young man," he said to me, "for your sake and for my sake and for Pete's sake, bring back that wrench. I don't care about the engine or what becomes of it, but save the wrench."

Astounded, I nevertheless promised to do so and signed a tool check for it. These tool checks were not tool checks: they were mortgages. When an engineer signed them he ayreed to par the "ralue" of the tool if it was not returned. Later on, for example, I was assessed seven dollars for a car chain 1 had lost. I remember that one Mexican engineer who had been in
several wrecks and thus had pais for mamy destrosed parts sted the company when be left the service, and the julge ordered the mitroad to deliser to ham be engine tha he had paid for and now rightitlly owned. This pht a danper on the tond check racket.

When I arriced at dalapa I deeked the lool- with my lise whe rextlate man. I tanlocked a tank box and -henced him shme equipment, then wak him down to the side of the tank and showed him sembe more. By the time I went hack io ilice ab I fonnel that the ash hoe had already disappeared! I had mot yet athated the wivilom of the loakencen, who, wheneverthey sto ont a car there, gathered up all links, pinc, and lowse iron and locked them up, in the caloose I ato fotnd out that they even had to discomect the atir hoses, for the matives were in thre habit of swiping them, splining them and making sandals of them with a piece of twine or wire.

Thie foreman at Jalapa was an Englishman named Kewley. He decpised all Amerions, particularly engineers. He declaned that when he reforred to the States for an engineer's record. in every single instance the reply was that said loghead was a horse thief, a drankard or an amarchist. Finally he gave up in clicgust and yuit writing to Whe States.

A
Bi) (T that time there was a rellow fever epidemic. and I had little to do. Some American contractors were building a piece of track nut of Vera Cruz and lad rented one of our engines, so Kewley sent me down 10 Vera Cruz wih No. 9 and ardera (1) hring back No. 35, which had been condemned. Pefore I left he reminded me of the improtace of the tool check, ankl tokl the to be sure and get it signed
and returned to him. He explained Wat the contractor had reported that the 35 hatd nos equipment, and it was up to me to retarn the toot check prosing No. o had some or to make good the lose mextif.

I took the lisht engine orer the division with only a mative biroman who, sonkloit speak Fonslish to help mes. I had 10 pilat, conductor, flaman, and was the entirely respensible for whatever hitpocned.

At Veral Craz I did not ae die ohter engineer, and he kef no work rejere. $\therefore$ when 1 arrived hack at Japat I looked it over and decided to make some kind of repont about its comblibion. First filling outt my wip tickets, I pataed the tool diecks maler them and wem to the foreman's office to onter my work report in the work bowk. 1 mee the chici clerk as soun an I tepped in, and handed him the wity ticket and tool cheeks. A fot of man were standing around. It was all! conk do to remember the work on the engine, what with all the fucstionthey Hete shooling at me.

Finally I strugled through the report and went home to hod. Som I was athakened by the call boy who anmonnced that old man Kewley wamer me at once. I found Kewley tip in the air.
"Did you wet the tool chack li-: signed?" he barked.
"Yes," I saicl.
" Where in hell is it?" he asted.
"I gate it to vour chief clerk"
" Didn't I tell you to give it to me **
"Sire, hut as your clerk handles wor cortepondence, I thought it was bre same thing as giving it to you," I explained.

Finally I returned to bed, but had no sooner lain down when I got another stumons from Kewley.
" My clerk," said Kewley, nodding in the direction of his Mexican hireling, "says he has not got the tool check. Where is it?"

I protested. The clerk seemed very embarrassed, and when I tried to get an explanation from him, he shut up like a clam and muttered something in Spanish about not knowing. I afterwards learned that he had got stung several times on tool checks and was now laying off them.

Several days later Kewley told me the contractors had reported that there was no equipment on No. 9, and that if we only had the tool check we could show them up. Where was the missing tool check?

That very day, when I went for my
washing, the woman handed me a bunch of running orders she had found in my overall pocket. Among them was the missing tool check. I realized then that I had given it to the chief clerk, and that as soon as he saw it he promptly returned it. However, I was so busy answering questions and trying to remember the work reports that I had absentmindedly put it in my pocket.

I went into a huddle with myself. What to do? For me to turn in the tool check now would be an admission of my guilt in trying to get away with something. Finally I tore it up, told Kewley to jump in the lake, and let him charge me up with the missing tools.

# Memories of an Old Train Dispatcher By WILLIAM HOWE OVERLEY 

THE 124 -mile single track division was full of trains that night. The dispatcher bent over his train sheet to record an OS. He was feeling good. Bill Meadors had made Morehead for No. 24. The old hogger had wheedled the dispatcher into giving him five minutes on the time of 24 there.
"All I need's clearing time," Bill had said. "I won't delay them a minute."

As a matter of fact, he didn't.
Bill was pulling high-class merchandise, and, as usual, was making a fast run. When he headed in at Morehead for 24 the dispatcher gave him an order
to "meet Extra 675 East at Winchester."

Bill didn't say anything. He knew this was contrary to special instructions. Inferior freights should be moved against his pet freight run by time orders only. But Bill knew his dispatcher; knew exactly what the man was figuring on doing. At Winchester, eighteen miles east of Netherland, the terminal yard at Lexington, a " 19 " order would be passed up to him in a hoop. That " 19 " order would annul the meet order, and would give extra 675 east time at the various sidings between Winchester and Netherland.

Soon after 95 left Morehead, which is forty-seven miles east of Win-

chester, the operator at Netherland reported that extra 675 east was about ready to leave.
"Buck Vatkins wants to know," the if added, " where you figure on getting him for Ninety-five. Says tell yon he's got a mile of ratters and can't get into the clear any place between here and Winchester." Buck wat angineer on the 675 .

Now, that old hogger and the train dispatcher happened to the special buddies. The dispatcher invariably tried to give him all the best of it at meeting paints. But in this case, if he let that moet stand and anything happened to delay that fast manifest train, there'd be hell to pay.
"How soon can they get out of the yard?" the dispatcher asked.
" Be pulling out of the east switch in ten minutes," the operator replied after a moment's delay.

The dispather still hesitated.
" Ask Buck if that old wench is steaming. Pat Finn had her last trip west and she didn't seem to do so grood."
"Buck sars that's because she doesn't like lrishmen," were the words the operator ticked back after a brief pause. "Says tell you he'll be in the clear at Winchester thirty-five minutes from right now if you want to let this meet order stand."

Buck had read the order lying on the operator's table.

Another short pause and the operator went on:
" Pete Eggleton's here now. Sirs tell you he's ready. The Six-seventy. five is here in front of the office. All he's got to do is ride her to the eas: end, hook her on and highball."

Pete was the conductor. The dispatcher hesitated no longer. Who the hell was ruming these trains anyhow: He was.

Pete signed the order. It was completed, delivered, and he and Buck ran for the engine, climbed aboard and beat it for the east end, a quarter of a mile away.

The dispatcher got busy with other trains. It was not until thirty mimuts later that he called on Netherland to report on the 675 .
" She is still up there in the en-1 end," was what the operator told hime
" My grod gosh a'mighty!" Thowe are not the exact words the dispatcher used, hut they'll do.
" Where's your yard engine?"
"Gone around the belt to switch the comnections," said the operator.
"Here, take this order," the dis patcher snapped. Then he called Winchester and put out this order:

## No. 95 meef extra 675 east at Netherland instead of Winchester.

After both operators had repeatel. the dispatcher said to Winchester: " Do not deliver that order to No. os until I tell you," and then to Netherland: "If that Pete Eiggleton doen't show up there in a few minutes you'll have to take that order to the ea- end and get his 'sig.' "

AiAIN the dispateher became ahsorbed in other things. Tale: of woe began coming in. liirst 75 was
doubling Corey Hill right in the face of 24. The helper was behind First 75 and 24 needed it tonight. Second 75 hach broken in two and run together on Denton Hill, and would be delayed forty minutes getting two crippled cars into the clear. No. 92, eastbound fast freight, was having fire cleaned at Midland coal bins, and would be delayed thirty minutes doing that and taking coall and water.

These delays called for fast work. Many meeting points had to be changed. Time passed quickly. Before all these kinks were straightened out the operator at Netherland again put in his oar.
" The Six-seventy-five has gone back to the shops," was his encouraging piece of news, " just passed the office."
"Has Pete signed that order?" the dispatcher asked.
"Not yet. He's not here. lingine didn't stop here. Went right on down to the shops."

At that moment the operator at Winchester added his bit.
" Ninety-five is coming," was what he said.
"Hold Ninety-five; you understand?"
" I Hold Ninety-five," the operator repeated, "O.K."
"NS," the dispatcher sait, " get Eiggleton and get him quick and have him sign that order so I can let Nine-y-fise leave Winchester."
"He's not here," was the reply, " but you can turn Ninety-five loose at Winchester. I've got the red out. Fongine's back in the shop. Can't get past my red board."

Now, that operator at "NS" was an old head-a good man and a reliable one. If the 675 were back in the shops it couldn't possibly get by his red board, just as he said.

Then the operator at Winchester horned in again.
" Ninety-five is here," he announced, " Bill Meadors standing here at my window. Says tell you to turn him loose. You're delaying the hot stuff."

The operator was wise to the situation and had explained to Bill. The old hogger understood exactly how matters stood. And yet he was perfectly willing to take the word of the operator at Netherland that the 675 was back in the shop.
The dispatcher wasn't. Often he took chances. But the chances he took were chances of delaying a train and getting bawled out by the super, and never a chance that would maybe get somebody killed. Still, in this case, it did look foolish to hold that fast freight train at Winchester when a perfectly reliable, seasoned old-time operator was positive the 675 was back in the shops.
" NS," said the dispatcher, " did you see the number on that engine as she passed your office?"
" Sure I saw it," was the instant reply. "You think I'd say so if I didn't knoz', and maybe get somebody killed? You know there's a street light here in front of the office. I saw six-sevenfive in hox car letters on her tank."

The dispatcher was sorely tempted. If he turned that 95 loose now, he could cover up the slight delay. Ten minutes more and he couldn't. Ten minutes more meant the super would

fairly take him to task for deliberately disoleying his special instructions. All righ, let him, the dispatcher suddenly decided. He woukd not break a hard and fast mbe le had made for himself never to nake a chance that mighe get sonedocly hurt.

These thoughte had lathed through his mind. A second later be sadd to Nethertand:
" Just the satne, Ninety-live is not going to leave Wincheoter until Vete Paggeton signs that arder. It's 11p to you. Call the roundhouse. See if that conductor went back to the shops with his engine. If not, you'll hate to walk to the eas: end and get him."

There was a three mintes wait.
Then came the excited words from Winchester: " I hear him coming."
" Sou mean lixtra Six-seventy-live liast is coming?" the dispatcher asked. "Yes."
Nethertand, who had overheard this, broke in.
" That can't possibly be; it must be a $1 . \& N$. train he hears. I can't get the roundlouse on phone; lll try again."
" Co outside and look. Make sure," the dispateher ordered Winchester. Another wait, and then:
"By gosh, it's her all right," said

Winchester. "I could see the number on her headlight. She's heading up throngh the passing track now."

WHAT had happened was his: when the 655 came to be looblied wor on her westoond arival the previote day a cracked fange was discovered on onte of her tank whed. A big picee was ready to drop ant. Pressed for time, the shop forman had switched tanks with a vard engine. The lettering on the tank the bot5 got had been changed. Later a new dair on wheck had been put moder the other tank and it was hooked onto the yard engine. But the lettering wat not changed!

Instead of going to the belt line to switch the connections as the operation had thonght she had, the yard engine had gone to the east end to give the Extra East a boost out of the yards. It was this yard engine returning, with a lank reading 675, that the operator had seen.

Is you probably are aware, I was the dispatcher that night. Bill Mealiors is sill ramning on that division, ind the same operator is at Netherland

Boys, do you remember the incident? If yout do, drop me a line to 531 lianland Ave., Akron, Ohio.


PENIV-NAHILAND CORPORATIGN - A Division of National Dishllers - Execulive Offices: New Yurk, N. Y.
 adortising. enle or wase thercor is anluoful.

# The Sunny Side of the Track 

## AN OLD-TIMER RECALLS

T00 bad the Raquette Lake R.R. has been abandoned. During vacation months the R. L. crew made 2 round trips a day between Carter and Raquette Lake, N. Y., 18 miles. Tourists regarded Conductor John Rank, "Old John," as part of the Adirondack Mountain scenery, and always looked for the tall, lean figure with a corncob pipe.

On one of his trips a fussy old maid with a dog got on the train. The only seat left was next to a gentleman smoking a big "seegar." She demanded that he stop, but the man continued to smoke contentedly. In desperation she yanked the cigar from his mouth and threw it out the window. Enraged, the man retaliated by throwing her little white poodle after the cigar.

At Carter the lady barged out to Old John and demanded her poodle.
" Madam," said he, pointing back up the track, "there's yur dawg!"

Around the curve, believe it or not, came the poodle with the cigar in his mouth!

Old John tells another one of an extra trip he made to Carter one night before electric headlights were in use. Rolling down Bald Mt. in the fireman's seat of engine No. 2, John thought he saw a bear crossing the track, a usual sight in those times. At Carter he walked ahead to report in. There on the footstep of the pilot sat Mr. Bruin. One leg was cocked over the other, and the bear was holding a white oil marker in his left paw, pouring out signal oil for his bruised hind leg!-L. R. Herns, 22 Cherry St., Malone, N. Y.

## yes, it really happened

BALDWIN JONES, trainman, arrived in Lynchburg at $9.45 \mathrm{p} . \mathrm{m}$. Having several hours to wait for N.\&W. Train 15, he decided to take a nap. When he awoke, Train 15 had gone. So Jones had to wait for Train No. 1, due several hours later. He decided to take another nap, and when he awoke this time he found he had missed Train 1. The trainman then went back home, slept all day and caught Train 15 the next day.-N. \& W. Magazine.

ATALENTED SWITCH ENGINE SUFFERER who lives near a railroad yard wrote this complaint to the company:
"Gentlemen: Why is it that your switch engine has to ding and dong and fizz and spit and bang and hiss and pant and grate and grind and puff and bump and chug and hoot and toot and whistle and wheeze and jar and jerk and howl and snarl and puff and growl and thump and boom and clash and jolt and screech and snort and slam and throb and roar and rattle and yell and smoke and smell and shriek like hell all night long?"-From scrapbook of J. K. French, 456 Pine Ave. W., Montreal, Canada.

## LINES TO A BUS

THE poets may sing of the flowers But I'm in a humor to cuss, And I want to sing of a horrible thingAn overnight ride in a bus.

Some who had tried it warned me While others declared it was nice, But I never heard of any fool bird Who ever attempted it twice.

My seat o'er the wheel was slanting
And harder it grew by the mile,
Sometimes when we stopped, I gracefully dropped
And lay for a while in the aisle.
Oft when we stopped by the roadside, At some place not on the map,
I got out to eat, some guy got my seat And I had to hang by a strap.

Now I'm telling you how I feel, If you disagree we won't fuss, You do as you like, I'd rather hitch-hike Than try again on a bus.

No matter what type the road is, Good sand-clay, cement or gravel. This thing is true, and I'm telling you, It's a helluva way to travel! -E. A. Hill, Mobile, Ala.

## Job Insurance

## By CLIFFORD SWEET

Boomer Op; Author of

- Cap Wheeler's Gravy Train"



VERY railroad man oughta carry job insurance these days." Brakeman " Leatherneck" Jones kicked the cahoose door shut with hi heel and hatled a wad of advertising matter from his jumper pocket. "Take you, for instance, Sam. If you got fired tonight, could you teed your family till you grot another ?"

Conductor Sam Tutt stopped writing up waybills long enough in glance up and ask: " Anoher what, family ?"
" It says here," Leatherneck cominued heedlessly, quoting in part from a small pamphlet. " this here company will pay any man five humdred dollars if he gets tired. Can yout heat that ?"

As he thought about it Jones show, k his head in amazement. He realized with terrible suddenness what a torrific economic loss he hat suffered in the past. He had been fired off dozens of the best railroads in the country.

Is was his wont, he merely skimmed the highlights in this new-found boon
to railroaders. To take the time necessary to explore every little whereas and aforesaid in the sample policy that accompanied the literature would be a needless waste of time.

He squared things around on Sam's desk to make a place to write and filled in one of the application blanks, a formal request for a five-hundred-dollar job insurance policy. In scanning the pamphlet for the address, he made another discovery. They wanted agents!
"And for every policy an agent writes," he read, " he is at liberty to collect and retain as his commission the first month's dues-three dollars."
" Well, fan my brow!" he muttered. Forthwith Jones applied for another policy, and nothing but his growing regard for this company prevented him from asking for a third. He figured that he had earned, and wisely invested, the sum of six dollars all in the space of a few minutes.

Smothering an impulse to lay off, he strolled out and mailed his letter.

The drag which he was called to go out on was stuck for a fruit extra, so he went to the head end and talked "Tub" Hancock, the head man, into taking one of the policies.

Tub surveyed the other charily as he extracted three one dollar bills from a lean wallet.
"S'pose the cockeyed stuff's any good?" he paused to ask. "The woods is full of chiselers these days."
"Don't be a tomato," Leatherneck exclaimed. "Didn't I just take two of these policies myself?" As it dawned on him that this money he was removing from Tub's fingers was all profit, he muttered something under his breath and astounded the other by shoving the money back.
" Now what?" Tub velped, aroused to suspicion by this unexpected change
of front. " Don't I get the policy?" Tub was worried lest something good might be getting away from him.
"Sure you'll get it." Leatherneck's gaze was following a yellow light that was swinging their way out of the gloom. "Better get on the job," he warned, " or it's liable to go into effect right now. Here comes that assistant yardmaster that loves you."

The two trainmen left hurriedly, Tub in the direction of the engine, Jones toward the caboose. The two were buddies. Together they had boomed from Portland, Maine, to Tucson, and from Tampa, Florida, to Seattle. What it was that had drawn them together in the first place, and then held them in an unbreakable chain of companionship, would forever remain a mystery. In every way they were as totally unlike as daylight and dark. Leatherneck was tall, thin, and full of the kind of nervous energy that propels a man from one job to another.

Tub, on the other hand, was short and fat. Nothing on earth could make him hurry. He was always hungry and he never had half enough sleep. He liked to take things easy and nothing but his partner's ruthless driving power could ever have made a boomer of him.

BY the time Leatherneck wrote several more of the job insurance policies, he was seriously considering a career as an insurance salesman. In due time he received a bulky envelope which he rightly surmised contained policies for himself and Tub. He, however, received but one, whereas he had applied for 1 wo. An cnclosed note explained the discrepancy. It read:

[^7]Tub glanced at his own policy, then negligently shoved it in his jumper pocket. He wondered vaguely if he had overlooked anything else.

They were called that morning for an eleven o'clock hot shot-cantaluupes and melons. Because of the detonr via the posstoffice, it was 10.50 when they hit the yards. At that instant, the assistani yardmaster came cantering round the string of reefers, to which no engine had yet been attached. When he spied the pair, he stopped.
Leaherneck nudged his parmer. - There's your iriend. He's throbbin' like a sore toc."

The AyM favored Tub, with an angry stare. "Oh, hello, Sweetpea!" His voice dripped sarcasm. Switching suddenlv io a rasping snarl, he barked: "Lissen, Shack, you better head for the rounchouse and lead that engine out. If these melons get out late, your hide is comin" off."
" Sweetpea!" Tul) gnashed his teeth in disgust as he wheeled and started. " Ill bust that guy some day."
"Yeah. Youll bust him," Leanherneck grimed as he sauntered toward the caboose, looking the train over.

SPRING had come to North Texas. The warm ravs of the morning wum filled the air with sticky, energy-sapping langoor. Leatherneck Jones, vaggering up through the yards with an armbad of journal brases and a bucket of packing dope for the calorose, met Tub) Hancock coming out of the switch shanty. Tul), he could see, wats in the grip of some emotion stronger than spring fever. One overall strap dangled behind him and he was fingering the knuekles of one hand as if they were fragile pieces of bric-a-brac.
" That-job insurance," he panted, his breath conning in gasps like a spent
rumner. " li it's any good, you can tell 'em to pay it to yours truly."

Leatherneck uncoiled one long arm and the journal brasses thudded to the cinders. "You mean-"
Tuls nodded vigorousily. "That shart AYM," he explained, groping for the overall strap, " he yanked a chair out from under me when I went 10 set down and I poked him."
"So you got yourself fired, hult
Tub nodded ayain.
Leatherneck batanced the dope buck et carefully on a tie end and mopped hi:streaming face. "l'll lave to compliment you on your foresight." he said sarcastically in spite of the fact that he looked pleased. "This is one place we can leave without you bellyachis: to settle down."

Tub paused to eye his partner criti cally.
"So what?"
"So plenty. I'll slap your iricinl onto his feet. Then we'll both colles: our insurance."
Tub captured the elusive strap and. by a painful contortion for one of his hulk, managed to bring it romed from "You can't do that. you salp," T"ut, growled, hooking the strap to his bit, and settling it in place "ith a shrng
"Who says I can't:" Leathernech bristled. "Whata you think ['m carrs ing job insurance for?"
"'That's all right," Tub mollified " But we'll have to hang around here two or three weeks to collect unr in suranee. That'll take moncy. If wo both get fired now, we won't have any credit at the beanery. You've got in work till I collect mine. Then I'll furmish the grub till you get yours. With all your experience," he grinned ant daciously, " you won't have no trouble getting fired."

Leatherneck pondered this for ser-
eral minutes. In the end he could see that Tub was right. Although his feet itched to start North, he stuck. It was an economic necessity.

After a sharp warning to Tub to be careful, he made arrangements at the beanery whereby his pal could get meals and cigarettes on his meal ticket. And when he got back in off his run, he pawed through a dresser drawer stuffed with magazines, laundry tickets, razor blades and soiled socks. On a somewhat rumpled claim blank, he made formal application for Tub's insurance.

WITH nothing to do but eat and sleep, Tub put on a few extra pounds. Smoking and drowsing in an easy chair in front of the café where he ate his meals, he performed no exertion more arduous than shifting his chair to follow the shade.

One evening two weeks later, Leatherneck sat on the edge of the bed wearing a petulant frown.
" Gawsh a'mighty!" he groaned despairingly. He was thumbing through a batch of slips which he had just redeemed at the beanery at what seemed to him an outrageous price. "Steak and aigs three times a day!" he exploded. " Didn't you ever hear of anything else?"

Tub, lolling on the far side of the bed in his underclothing, smiled indulgently. "With five hundred smackers a-comin' to me? Don't forget in a few days you'll be loafin' and I'll be footin' the bills."

Leatherneck grinned guiltily and tossed the slips in a dresser drawer. This damned sticky weather was getting his goat, he guessed. Bundling his partner's soiled clothing which had been accumulating for two weeks, he contritely carried it to the laundry.

Returning by way of the postoffice, he was agreeably surprised to find a letter for Tub. Yes, from the insurance company. Hurrying back to the room, he broke the seal in Tub's presence and removed a letter but no check.
"That's funny." He scratched his had in perplexity. "Where's the check?"

Tub hoisted himself to one elbow.
" Read it, you sap. Don't stand there lookin' like a burnt fusee."

Somewhat confused, Leatherneck read aloud:

> According to your claim application, you were discharged for striking a superior officer of your company. If you will read paragraph A, section 4 of your policy, you will see that we are not liable when a policy holder is discharged for insubordination or violation of rule G.

Tub fell back on the bed with a howl of rage, "So that's what you call job insurance, huh ?"

Leatherneck, for once, had nothing to say. His partner, instead of being an asset, had turned into a liability who consumed steak and eggs like a drunken sailor. Besides, a new light had been shed on his own problem. If he was going to be able to collect on his own policy, he would have to think of some legitimate way of getting fired. Pasting the AYM had cost Tub five hundred dollars. However much he might dislike the AYM, the price was too high.

Since Tub's dismissal Leatherneck had been braking ahead. He handled the switch list. At Gramercy, next trip, he deliberately set out two cars of rush flour that belonged at Colon and knocked a car of seed potatoes off center while doing it. When the crew returned to Stigler, Conductor Sam Tutt was hauled onto the carpet. Be-
cause he knew of no irregularity in the switching at Gramercy, his record was charged with ten demerit marks.
"For indifferent supervision of your crew." he was curtly told.
"Git to hell outta my sight!" the enraged conductor bellowed when Jones tried to hom in and take the blame. "Don't conle whimying around me."

Leatherneck tried at the division office to get his just deserts, but was chunted out of there without being atlowed to state his case.

Determined to make the company fire him, he fractured every rule of the company his agile brain coutd think of. Purposely he showed up late on call twice. He puished a car of coal off the end of a spur track at Colon and, in desperation, threw away a handful of waybills.

But what Fate didn't cover up for him, well meaning friends did.
" This danged road," he complained bitterly one morning, " wouldn't fire a man for nothing short of murder."

B
UT they did. They fired a switchman for dropping a car which turned out to have no hand brakes. He held one of Leatherneck's job insurance policies. Being a boomer, the switchman spent his last cent on a riproaring spree, then calmly sat down to await the arrival of his five hundred dollars.

Leatherneck squirmed and turned pale when he read the letter that came back from the insurance company.

[^8]The switchman had been working three months. The things he swore he would do to Leatherneck Jones the instant he haid eyes on him kept that harried gentleman on the dodge antil the switchman departed for greener patitures.

Tub laughed sarcastically. "If that's job insurance, l'll eat my shirt. How long you been in the service, yoursclf, Bubber?"

Leatherneck wadded the leter into a ball and fred it under the bed. "Looks to me like a gyp oulfin," he growled, evading Tub's question.
"Who?" Tub affected innocence. " The insurance company or their agent?"

His parmer was too sunk in gloom to take offense.
"The company's on the squarc," Tuls continued, defensively. "That ohd head they fired onta the car department got his five hundred bucks O.K. He didn't happen to sock nobody nor get drunk. And he'd been workin' for the railroad a lot longer than any year. How long did you say you'd been in the service?"

Leatherneck grinned sheepishly. "Two more weeks and I'll be over the dead line," he replied.

Tub hauled a desperate looking pack of cigarettes from his jumper pocket and started fumbling for a match.
" Two weeks to go, eh?" He eyed his partner derisively. "I have to laugh every time 1 think about how hard you've been trying to get fired."

Leatherneck squirmed in embarrassment.
" Aw, how was 1 to know about that trick clause where you had to work a year before you could collect?'
" You wouldn't," Tub replied, " because you never take time to look things over."
" It don't make any difference now," the other returned shortly. "What's done is done. Just watch my smoke these next two weeks."
" So what?"
" So plenty. I'm going to watch my step like a home guard. Sweet railroading, that's me. Nobody will get a chance to hang a thing on-"

A sharp rap sounded at the door. Leatherneck broke off and yelped, "Come in."
The door flew open. A call boy shoved a sealed envelope at Leatherneck, then backed out.

The brakeman stared at his name typed on the envelope.
" Whatta you suppose this is now?" he pondered.
"Why don't you read it and see?"
Leatherneck tore open the envelope and removed a typed sheet of few
lines. He glanced hurriedly through its contents, then turned to stare in stony silence at a particularly hot and dusty scene outside.
" Well, is it a secret?" Tub asked.
The other started, then dragged his gaze back inside.
" It says I'm fired," he replied sorrowfully. "For sellin' insurance on company time."

Tub's expression was a mixture of sarcasm and amusement. Before he could give it word, the yodel of an engine whistle down around the interlocking plant drifted in to their ears.

Leatherneck's shoulders squared and all trace of care blew off his face.
"Cantaloupe train," he said cryptically, his head cocked in the direction of the sound. "They'll be heading North in less than an hour. That's all the job insurance we need."

One Way to Get Passengers

"You Fellows Might Just as Well Come Inside. There's Nobody in Here Anyway"


Ofd Print ficmi follection of A. \&. Pemowe
"Dummy" Steam Engine Used in 1863, Long Before Modern Electric Street Cars Were Dreamed of. Becaiuse Was Safer, More Reliable and More Economical Than Horse-Power," Its Enthusiasts Claimed, It Promises to Supersede the Use of Horse-Power, and We Hope to See

It Universally Adopted "

## By the Light of the Lantern <br>  <br> Agk us what you want toknow

> R AlLROAD questions are answered here without charge, but these rules must be observed:
> (1) Not more than two questions at a time. No queries about employment.
> (2) Always enclose a self-addressed, stamped envelope, to facilitate our getting in touch with you if necessary. We will print only your initials.
> (3) Don't be disappointed if answers do not appear at once. They are printed two months before date of issue.

WHAT is the shortest distance in which a passenger train trincling to miles an how am be stopped without devaling? A freight train? - K. S. York, Pa.

On good, level, straight track, with equipnient and locomotive brakes in irst-class shape, a steam passenger tran traveling $60 \mathrm{~m} . \mathrm{p} . \mathrm{h}$. will not be Tikely to derail when halted in the shortest distance in which it is possible to make a scop. That distance is not less than $\mathbf{x} .000$ iect. Under ardinary conditions, of course, a train traveling at whe a rate is not brousht to a halt so abruptes, and the encineer will use at least two or three fines that distance. Because of the fact that its lraking power is considerably less than that of a passenger train, because its length keeps it from responding to brake line pressure changes as rapityly, and hecause its cquipment is more easily sterailed, a freight train wunder the above-men? tioned conditions) cannot he stopped safoy im anywhere near athousant fet. Half awan or even twice as mach spate is nowipl.

## 4

I
 a trackless subiche. Where why, whe hore ss it used?-A. B., Phiardelpha

The PRR operates hise such deviefs at Baidmore, Md, over what is known as the "Block Route," which starts at Jail Yard, near Calect: Station, and extends atong Monument St. and Central Ave to City Burk ares the area tex 5 R

Fresuent Firtow, with a spur to Jackson Whari. This rutie ises paved city streets, and consequently an old eity ordinance provided that no stem locomotives should ever be operated over the mam parts of the line. Cotil 1017 the rars were handied by drafts of Percheron horsesusually from six io ten together. That year the horses were replaced by tractors which are powerer in tho electric motors driven by sixcylinder gas engines. Equipped with hard rubher thes, bice: are independent of the tracks. They use air brakes and, of course, regular couplers. Photo are force 8 .

## 4

W7Hi wiot sitom railroads use single point sectichas : unily one point moves; the other rimains tumbary) as some strect railways do:二 1 H . in. at seain be substituted for air in air trate watem? - C. V., Philadelphia.
) They culc, but why should they? Except at vere low speeds single point switches are dangerous: and sme it is always necessary for a man to thros a railroad swith on the ground, there woind be no reason for the type of switch so commen on street car lines.
(z) Obrigusly the steam would confiense and the pressme would drop. In cold weather youd be fuchs to have any pressure at all. Steam has been and stit is weed for locomotive brakes, hut it can tam: it rmed hack to the cars and usen heve.

## *

CAl the araina wheds of a stram locamotior - in oture faik kard by reversing the ongint:

 me. T:

Fwor - Swaty tenimg of the train line is equisaTort : ar eresemey application of the hrakes. ard senet to ercrence application of the driver branes is c.ficiti: to lock the whets no matter how vace the trottle and values are open, it ctands so :tare that the drivers cannot be spun tachwer wate le ciromotances you derribe


This Strange-Looking Rig, Believe It or Not, is an Honest-to-Gosh Locomotive, and it and Four Others Like It Are Operated by the Pennsylvania in Baltimore, Md. However, It Doesn't Use Tracks, but Runs on Hard Rubber Tires. See Answer to A. B. (Page 31) for Further Information

WHAT is the most powerful 4-8-4 type locomolive?
(2) What is the Shay gear on an engine? -W. M. D., Bethel, Conn.
(I) Using tractive force of engine alone as the standard of power, the most powerful 4-8-4 type at the time we went to press was the 1631-1650 series of the Lackawanna, which exerts $72,000 \mathrm{lbs}$. t.f. However, the 3000 series of the Chicago \& North Western, in our opinion, deserves the honor, since it not only has a theoretical t.f. rating practically as high ( 71.800 lbs .), but also is equipped with larger drivers, much larger boiler, weighs considerably more, and actually exerts more t.f. with booster ( 84,200 lbs.). Both these engines may be surpassed very soon, since the Chesapeake \& Ohio has ordered five 4-8-4's from Lima Locomotive Works which, according to advance publicity, will be the most powerful of their type in the world
(2) You are probably thinking of the Shay type locomotive, which employs a gearing system to obtain greater power than would be otherwise generated by an engine its size. Two or three cylinders are arranged vertically on the right side of the boiler, and these are direct-connected to a horizontal drive shaft which is geared to each axle of the two or more four-wheel trucks (wheels of which are from 20 to 46 inches in diameter). To offset the great weight on the right side, the boiler is set to the left just enough to balance the engine perfectly. Shay-geared engines are used a great deal by industrial and logging companies,
which must haul high tonnage at low speed on light tracks around sharp curves and up steep grades. It is not well suited for main line service because of its low maximum speed (about 20 miles an hour).

## 4

H.M. L., Erie, Pa.-A short history of the Huntingdon \& Broad Top Mountain RR appeared on page 82 of our Sept., 35 , issue.
*

ARE the side rods of the Milwankee's "Hiawatha" engines equipped with roller bearings?
(2) When will the roster of the Burlington Route be printed?-F. E. S., E. Peoria, Ill.
(I) No. However, the main and side rods on these locomotives are novel in design. Of light weight, I-beam construction, they are connected in the tandem style; that is, the main rod is forked on the main pin, and the side rod is fitted on the pin between the forks of the main rod.
(2) We don't know, since we haven't scheduled it yet. We don't attempt to announce the rosters more than three months ahead, for we want the information to be strictly up to date when it is printed.

## \%

C.R., Cincinnati.-Stating that a railroad is going into a receivership is just another way of saying that it is broke-that it cannot pay either its current operating bills or the interest on its bonds, or both. We haven't space to go into the subject of receivership (you can find
all you want to know about it in any library), but suffice to say that the purpose of a receivership is to reorganize the road, usually by scaling down its capitalization and its fixed charges. Which is to say, the stockholders lose part or most of their investment, and certain bondholders some of the interest or even part of the face value of their bonds.
(2) The Santa Maria Valley RR, which runs from Guadalupe to Roadamite, Calif., 23 miles, was inc. in 1gry. It owns only that part of its line from Roadamite to Betteravia, and leases the rest. It has 3 locomotives. 5 cars, and a year ago employed 36 people. Owned by the La Brea Securities $C 0$., its road and equipment are valued at $\$ 495,908$, and its total assets are $\$ 536,905$. It made money in 1932 and 1933, but went in the red in 1031 and several preceding years. Photo and specifications of its engine No. Ios were printed on page 85 of our March, '34, issue.
*

$I^{s}$$S$ there such a thing as a fireless locomotive? - L. B., Springfield, Ill

Fireless engines are neither new nor particularly scarce, and the idea behind them is very simple. The well-insulated boiler is simply charged with steam at high pressure (220-300 lbs., with the boiler already $60 \%$ full of water, to provide for more steam) and by means of a reducing valve the engine is run on $50-65 \mathrm{lbs}$. pressure. Equipped with large cylinders and small drivers, it is good for industrial and yard switching where the smoke nuisance and fire menace must be eliminated. One man can run it, and its boiler is not costly to maintain. A single charging lasts a half day, and

## Free Booklet

THE Pullman Co. has issued an elaborate 20 -page, 8 by 11 -inch booklet entitled "Pullman Accommodations." It tells the story of Pullman service, describing each type of Pullman accommodation, is lavishly illustrated in two colors, and contains floor plans of different types of Pullman cars. A copy will be sent free to any reader writing to Mr. George A. Kelly, vice president, the Pullman Co., 79 E. Adams St., Chicago, Ill. Mention this magazine, but do not write to us.
a charged boiler can stand several days without losing all its pressure. We are printing herewith a photo of one recently built by the H. K. Porter Co. (Pittsburgh) for the Brooklyn Navy Yard. On page 30 of our April, '34, issue we printed a photo of one used on the Gulf, Colorado \& Santa Fe . The first steam-storage locomotive in America was built by Lima for the National Cash Register Co. more than 25 years ago.

## *

G.C.-The Tonopah \& Goldneld RR, which runs between Tonopah Jct. and Tonopah, and Columbia Jct. and Goldfield, Nev., 102 miles, was inc. in 1905 as a consolidation of the Tonopah RR and the Goldfeld RR, both of which had just been built. It has 6 locomotives, 6 r freight and 3 passengers cars, is owned by the Tonopah


No. 14, a $511 / 2$-Ton Fireless Switcher Bult by Porter for the Brooklyn Navy Yard. See Answer to L. B.


No. 102, Consolidation Type Suilt by Baldwin for the Tonopah \& Goldfield Many Years Ago. See Answer to G. C. for History of the T.\& G.

Minirg Co. It made money for the last six years (except 1930 and 1931). Road and equipment are valued at $\$ 3,373,672$; total assets are $53,5=0,-28$.

## *

W.M. C., Chatham, N. J.-The following - table sums up the main points of difierence between the Pacifics of PRR Class K-qs and the two engines of Class K-5 (5698, 5699) :

|  | $\mathrm{K}-48$ | $\mathrm{~K}-5$ |
| :--- | :---: | :---: |
| Cylinders | $27 \times 28 \mathrm{in}$. | $27 \times 30 \mathrm{in}$. |
| Pressure | 205 lbs. | 250 lbs. |
| Superheater heating surface |  |  |
|  | $943 \mathrm{sq} . \mathrm{ft}$. | $1,634 \mathrm{sq} . \mathrm{ft}$. |
| Weight | $308,900 \mathrm{lbs}$ | $318,700 \mathrm{lbs}$ |
| Tractive Force | $44,460 \mathrm{lbs}$ | $54,575 \mathrm{lbs}$. |

Except for a slightly longer front end on the $\mathrm{K}-5$, the other main dimensions of these engines are practically the same.
(2) There is no automatic safety device to allow steam to escape from a locomotive boiler
in case of accident. The blow-oif cocks, of course, must be opened by an engineman
$\stackrel{s}{5}$
W O. S., Pasadena, Calif.-The old Las Vegas - \& Tonopah RR, which ran from Las Vegas to Goldfieid. Nev., 107 miles, was inc. in 1905 , opened from Las Vegas to Indian, Nev., in March, 1906; to Johnnie a couple of months later; and to Goldfield late in $100{ }^{-}$. It had If locomotives (we have no data on them) and 14 cars; is now abandoned.
(2) The McCloud River RR, which runs from Mt. Shasta to Hambone and Pondosa, Calif., 6r miles, was inc. in 1807. It now has 13 locomotives, 436 cars, and a year ago employed about 45 people. Four of its engines are Baldwin-built Mikados.

## $\%$

GR., E. Orange, N. J.-Although we do not doubt that a railroad called the Paul Smith's RR operates at Paul Smith's, N. Y, it has never been listed as a common carricr, and we can find nothing about it.

Photo from W. K. Osborne, \& Colonial Ave., Whitehorse, Trenton. N. J.
This Modern, Superheated Reading Eight. Wheeler and the Other Nine Engines of Her Class (D-11s, Nos. 410-419) Are the Most Powerful 4-4-0 Types in Existence. They Exert 27,580 Lbs. T. F, See Page 80 of Our Aug. '35. issue for Additional Data


Photo from H. W. Polson, Box 83. Cedar Ealls. Lowa.
Back in the Old Days They Used to Wreck'Em Right! This Little Mishap Occurred at Colo, lowa, on the Chicago \& North Western, Atout 40 Years Ago, When a Doubleheader Crashed Head-on into an Opposing Train. The Second Engine of the Doubleheader Slid Right Down the Track under the First, and LIfted Her Neatly into the Alr

J.T., Chicago.-The Illinois Northern Ry. was - inc. in 1001 and was completed a year later. It operates 28 miles of belt line track in Chicago, of which it uses $31 / 2$ miles of Santa Fe track at an annual rental of $\$ 24,119$ plus a third of the gross earnings over $\$ 44,2$ I8. It has 9 locomotives, 60 cars, and about 145 employees. Despite a comparatively low operating ratio, it has lost money in recent years, due to its high fixed charges. Road and equipment are valued at $\$ 066, \mathrm{II}_{7}$; total assets are $\$ 1,367,005$.

## $*$

F.O. K., Topeka, Kans.-The Canon City, - Florence \& Royal Gorge was inc. in Igo6 and completed in 1907 to Canon City and the Royal Gorge; that year it was reorganized as the Canon City \& Royal Gorge.

## 3

L.
T. H., Berkeley, Calif,-Only the Virginian Ry, now has a Mallet with two sets of ten-coupled driving wheels. The Santa Fe had one many years ago, but it is no longer in existence.
(2) CPR No. 8000, triple-pressure 2-10-4 type, has one $15 \frac{1 / 2}{} \times 28$ and two $24 \times 30$ cylinders, 63 -inch drivers, pressures of 250,850 , and 1,350 lbs., weighs 485,000 lbs. without tender, exerts 90,000 lbs. t.f., was built in 1931. According to latest information in our files, she is still in use (see photo on page 42 of our Aug., ' 35 , issue).

## *

FT. J.-Supplementing our reply to you the - month before last, R. A. Van Tress, 830 S. W. ist Ave., Portland, Ore., says that the Camas Prairie RR motive power, etc., is owned by the NP, but that OWR\&N (UP) crews run them.
*
HOW much oil does the CENW's " 400 " use on a one-way trip between Chicago and St. Paul?-J. K., Buffalo.

The amount has varied between 8 and io gals. a mile, depending upon the weather, traffic, etc. With a consumption of 8 gals. a mile, the train would use 3,280 gals. on a complete one-way trip. The tender holds 5,000 gals.


Photo by Robert White The Track of the Arcata \& Mad River R. R. at Glendale, Humboldt County, Calif. Note the Two Rails on the Left Side. The Outer One is for Standard Gage Equipment, While the Inner Accommodates the Rolling Stock and Motive Power of the A. \& M. R.p the Worid's Only Railroad with a Gage of 3 Feet, $91 / 4$ Inches. (See "Our Two Oddest Roads," by W. E. But. ler, in the Sept., '34. Issue of This Magazine.)

L.S., Montreal.-On most roads with which - we are acquainted wrecking cranes ("big hooks") are not kept under steam. For one thing, there aren't enough wrecks these days to
warrant it. For another, the wrecker can be got ready as swiftly as the engine that will pull it.
(2) We are not aware of any "customs" requirements of an engine crossing the U. S.Canada boundary. On practically all trains doing so the engines are changed at the boundary, but even if they weren't, we see no reason why they should be any different from any other steam locomotives.

$A^{L}$LL things considered, which are the most efficient engines under the conditions of their use: the Jersey Central Mikados or the new Lehigh Valley 4-8-4 types? -X. Y.

The Lehigh Valley engines, by all means. The Jersey Central 2-8-2's are older and slower and do not have as much boiler capacity in proportion to their rated power. They are excellent examples of well-designed Mikados, we'll admit, but they cannot come up to the newer engines in general performance and efficiency.

## $\%$

## Additions, Comments and Corrections

IN the August issue, when replying to H. E. C. of Akron, O., we stated that only four railroads operate on their own tracks all the way between the Mississippi River and the West Coast. We forgot about the Milwaukee Road, which not only operates over its own tracks between the Mississippi and the Pacific, but is also the only one to use its own rails between Chicago and Puget Sound. That makes it five. (We hope nobody else thinks of any more!) The first man to write and tell us about our slip was the Milwaukee's alert traveling freight and passenger agent at Great Falls, Mont., Mr. H. C. Brisbine. "Those Milwaukee boys are on the job!

In our roster of the San Diego \& Arizona Eastern (July, '35) we gave Baldwin credit for constructing Nos. 105 and 106. According to K. P. Bayne, 751 S. Figueroa St., Los Angeles, Calif., they were built by the SP in 1917 and 1918, respectively, as two of the $2837-2857$ series.


Pheto from E. R. Bwers, 1427 Garfield Ave., Canton, 0. Ihe Old Story-Two Trains Met Where No Meet Was Scheduled. This Mixup Occurred About Twenty Years Ago on the New York Central Between Alliance and Freeburg, O.


## The World's Heaviest Rail Shipment


$T$ HE heaviest load ever carried on a single railroad car-it weighed 367,000 pounds-is believed to have been the generator shaft, rotor and poles for a 25,000 -kilowatt frequency converter set which was shipped last March 22nd from the General Electric Company's plant at Schenectady, N. Y., to Benning, District of Columbia. It was carried by the Delaware \& Hudson Railroad for 208 miles as far as Buttonwood (Wilkes-Barre), Pa., where she was turned over to the Pennsy and later to the Western Maryland and the Pennsy again, to be hauled the remainder of the journey. The apparatus was needed at Benning to deliver current to the P.R.R. for trains on its southern end.

Naturally, so huge a shipment had to be planned for months beforehand by the D.\&H. operating department. The car on which this converter set was hauled weighs $\mathbf{1 0 4 , 1 0 0}$ pounds. It has four four-wheeled trucks, with a load limit of 197,900 pounds. Total weight of car, blocking and load was 473,900 pounds, slightly more than the heaviest D.\&H. locomotive.

The loaded car stood 16 feet 10 inches above the rails and was 12 feet $51 / 2$ inches wide, two feet wider than the published clearance of the D.\&H. So the operating department had to check carefully the height and width clearances on the entire 208 miles of the proposed journey over the D.\&H., and the Pennsy had a similar job for the second half of the trip. A special train was used, consisting of locomotive No. 926, a spacer flat car, the loaded car, another spacer flat car, and a caboose. Special precautions were taken along the route. At Delanson, N. Y., the outer rail of the southbound main track had to be elevated to give sufficient clearance between the load and a standpipe. The special was run over the northward main from Cobleskill station to KF tower to clear cars at the freight house. Over most of the distance between Milepost A-88, just north of Otego, and Milepost A-101, north of Sidney, the unique load would not clear trains on the northward main track, so a milk train had to be held on a siding at Wells Bridge to permit the special to pass. Extreme caution was exercised in crossing the gauntlet bridge at Center Village, where there was about one inch clearance on the west side. A slight sway would have caused a bad accident.

The crew for the special was carefully chosen, consisting of J. P. Hastings, conductor; Thomas Cannon, engineer: E. B. Monroe, fireman; two brakemen and a representative of the General Electric Co. Advance publicity brought out thousands of spectators, including groups of school children and their instructors, who lined the right-of-way of both the D.\&H. and the Pennsy at points where the special was scheduled to stop for water or for other purposes. From Buttonwood the record-breaking load was moved over the P.R.R. to Hagerstown, Md., thence via the Western Maryland to Fulton Jct. This detour was necessary because of tunnel clearance limits in Baltimore. It went back to the Pennsy for the balance of the trip to Benning. It arrived safely on Wednesday, having been en route since the preceding Friday.

## Locomotives of the Pere Marquette Railway



Photo by Railroad Photographs. 5 Appian Way. Allston, Mass. The "Chicago Limited" of the Pere Marquette, Hauled by No. 713, at Forest Hills, lll.

THE Pere Marquette Ry. was horn in 1899, when the Chicago \& West Michigan, the Detroit, Grand Rapids \& Western, and the Flint \& Pere Marquette railroads merged to form the Pere Marquette RR. Five years later the railroad was acquired and leased for 999 years by the Cincinnati, Hamilton \& Dayton (now part of the B\&O), but a year after the Pere Marquette went bank-
rupt in 1905 the CH\&D had the lease annulled and relinquished control. In 1907 the railroad was reorganized and consolidated with the Pere Marquette RR of Indiana, and five years later it went into receivership again. Finally, in 1917, the present Pere Marquette Ry. was organized. The next twelve or thirteen years were very prosperous, but since then it has run up deficits.




Photos by Fred O. Seymour. 1011 Moores River Drive. Lansing, Mich.
(Top) No. 350 Snapped at Grand Ledge, Mich., Four Years Ago. (Center) No. 209, One of the Old Moguls, at Wyoming Yards, Grand Rapids, Two Years Ago. (Bottom) No. 1019, Photographed at Lansing Recently


One of the Old Atlantics Which Never Again Will Pound the Rails-No. 389, Snapped in the Wyoming Yarde at Grand Rapids


Total: 371 eaglnes.


This is the Famous Van Sweringen System of Rallroads, Controlled by the Two Silent Brothers of Cleveland, Oris P. and Mantis J. Van Sweringen. The Complete Locomotive Roster of the Nickel Plate (Heavy Line) Appeared In Our April 'a4 issue; of the Chesapeake 息 Ohio (Heavy Dashes) in Our Auqust '34 Issue; and of the Erie (Crossed Line) in Last Month' Number

NEXT MONTH: CENTRAL VERMONT RY.

## The Narrow-Gage G.\& Q .


 N the west coast of South America, right under the Equator, lies the republic of Ecuador, a nation of r,800,000 people in a triangular, mountainous area about the size of Colorado. Ecuador is not a "new" country. Conquered by the Spanish more than 400 years ago, it was exposed to the "civilization" of Europe long before the Pilgrim Fathers were ever dreamed of.

If any country needed a railroad, when railroads became available, Ecuador was that country. Its capital is Quito, an ancient city of 80,000 , located a little less than 300 miles inland from Guayaquil, its
chief port. Now, 300 miles wasn't so far in an ordinary country, but in Ecuador it was a terrific distance. Quito is on a high plateau between the first and second range of the Andes Mountains, and to get to it the first range has to be crossed at two miles above sea level. It used to take as much as three weeks to get over the mountains by mule power.

For 340 years, however, Ecuador managed to get along without a railroad. After that several attempts were made to build one, and one company actually finished a few miles of narrow-gage track into the foothills of the Andes. But none of them panned out. As soon as one company got started, it either ran short of cash, or its


The 287-Mile Guayaquil \& Quito Ry., One of the Crookedest. Steepest and Toughest tron Pikes in the World
men died off, or a new revolution started, and the project was abandoned.

Finally, after a series of short-termed leaders, General Eloy Alfaro became president in $\mathbf{8 8 9 5}$. and was legally elected "Supreme Chief " two years later. Alfaro's first act on assuming the presidency of Ecuador, even before taking up the urgent religious problem, was to appoint his rusted friend, Luis F. Carbo, minister to the United States, with special instructions to make it his hirst duty to find the right American to build the long-talked-about railroad from Guayaquil to Quito.

When Carbo arrived in Washington, he looked around for such a railroad builder and found Archer Harman, who was wellknown before he was thirty for having beilt the famous Colorado Midland R.R. hrough the steep Rocky Mountains of Colorado.

Archer Harman was the son of Col. Archer Harman of Virginia, who served on the stail of General Lee in the Civil War. His family was utterly ruined by the War, and Archer was obliged to work for a living when he was only a boy. His first job, with a railroad contractor, suited him so

Well that he letemined to make raimar construction his life work.

Harman had the goed luck to atrat antention from C. I'. Huntingon head of the Southern Facinic, who sent him ur a misund to London. He was so successul that Huntingron took special interest in him. antroducing him to Jbram s. Hewit and other leading lew York finaciers.

Onc result wa that before he was thimy years old Harman landed the bighly attractive contract for hulding the Cotorad: Didland. In addition to substantial profits. Haman acquired practical experience in mountain railroad building which he hoped to turn to advantage in future.

Harman accepted Carbo's offer and took. the next steamer for Guayaquil. He bought the best mule he could find there, and he beat the mail carrier bearins Carbo's letter about him by two days:
" You have traveled from Guayaquil !. Quito in twelve days, Senor Harman?" exclaimed Alaro, greeting his visitor.
"Jes, Your Excellenc:. It is less than three hundred miles."
" Narselous: No one has ever made the trip in less than fourteen days. Esually is takes fifteen days to three receks.
"One day would be enourth by rat."
"Jes: We muse have the railread. Twelve attempts have been made th hum a railroad by former chicf csecutive: French. German, English, native capitaijsts, have all ianed. lack and riding muin and Indian poters are stl wor onls means of tran-portation. When I think wh those wonderim raikoad, semer Meig. has buit in Peru. I have come to belifo that nothing is imposible to Americate engineers. Bur we mow have mo mes failures. Ecumiors futue dependes on the railroad: and we shall neere the ahte se make anothe attempt is we fable fore thirtecnth time."
"Engineers can obsoming Yow cellency, if the bill are mant.
"Our treazury is empes."
"But mour national credi--"

- We have mone. Ectatoris Torads ase quoted at fitten cente on the wollar ir


No. 19, One of the Eight Consolidation Types Built by Baldwin for the G. \& Q. in 1906. They Were Unique in Having Double Cylinders (131/m $\times 22$-Inch) Attached to the Same Crosshead. This Is Why: the Width of the Engines Was Restricted Because of Tight-Fitting Tunnels and Cuts, and in Order to Provide Sufficient Piston Area, Double Cylinders Were Installed, Making the Locomotives Look Like Compounds. Many Years Later They Were Rebuilt with Single Cylinders. They Had 42-1nch Drivers and 200 Lbs. Pressure; Weighed About 225,000 Lbs. with Tender

London. There is no market for them at any price."

That was worth thinking about. However, after a month of discussion an agreement was signed June 14, 1897, between the Republic of Ecuador and Archer Harman, under the terms of which the latter was to build the Guayaquil \& Quito.

Harman hurried back to New lork. thence to London. In neither city could he raise a nickel for railroad building in Ecuador. But a little thing like that did not stop him. With President Alfaro's approval, Harman refunded the public debt of Ecuador, which was then assumed by the railroad company. Bonds that had gone begging at 15 cents rose to 40 cents and eventually to 66 .

Returning Harman hesitated in New York long enough to engage an engineering staff headed by Major John A. Harman, his brother, as chief engineer and general manager, with W. F. Shunk and Henry Davis as engineers of location. At one time the engineering staff numbered 84 men.

Six months later the survey was completed and everything was ready to begin work. Despite their utmost efforts, construction was delayed until February i, 1899. The time limit for completion of the line to Quito was fixed at June 14, 1903. While work was never stopped for a single day, not until June 17,1908 , did
the first construction train roll into the capital.

THE first obstacle to be overcome was an entire lack of labor. Indians from the plateau a mile and a half to two miles above sea level sickened and died in the torrid heat of the coast, or thought they would, which had the same effect.

Harman went to Jamaica where he contracted with the government for any number of Negro laborers up to 10,000 . Wages were to be 60 cents a day. The Negroes had to agree to stay two years. Sanitary camps were established for them, medical care and proper food were provided. The engineering and clerical forces were quartered in a separate camp at Huigra, 4,000 feet above sea level. Engineers were provided with mules, the common means of travel, to save their strength and enable them to get about quickly.
The earlier attempts at railroad building had left about fifty miles of track from Duran, across the Guayas river, to Chimbo, at the edge of the foothills. This road had been presented to the new company as the first link in the Guayaquil \& Quito Railway.
On examination it turned out to be not so good. It was three feet wide, whereas the G. \& Q. was to be forty-two inches. The alignment was bad, the grading was worse, the equipment was worst. However,
in relocating the line involving heavy consfuction acress a swamp and laying new ties and rails, the old raitroad became of practical use in forwarding supplies to the front.

Nex was comstruction of a pack trail for sending material and supplies beyond rail hearl. Wheeled vehicles were unknown. liter that all hands settled down to the plodiding drudgery of construction. Steam -hovels and pneumatic drills were out of the question. Fren the old reliable craper with which so many thousands of miles of railroal throughout the world have heen built could not be used on the almost perpendicular slopes of the Andes. Pick. thovel and wheclbarrow were the only tools available. In the hands of Jamaica Negroes. drawing wayes of 60 cents a day under contract, such tools left quite a lot to be desired.

But that wasn't the worst. After working through une or two pay days many of the Negroes felt so rich they wouldn't work again until their money was gone. Also, because labor was scarce in the tropical coast region and sugar planters wanted workers, many were lured away. Harman had to appeal to President Alfaro, who enacted laws making it a mistemeanor to entice workmen from the railroad and ordering the rcturn of those already empleved.

Thar did not end labor troubles on the

Guayaquil \& Quito Railway. Many of the .legroes became so troublesome and useless that they had to be discharged. They retaliated by strikes and sabotage.

Nature, too, added what it could to the troubles of the railroad builders. Vampire bats were very fond of mule blood. A few nightly attacks would so weaken the mules that they died. Jaguars, or " American tigers." also liked mules. Their freçuent raids on the corrals disturbed the camps and made a heavy drain on the pack and riding stock. Poisonous snakes were so numerous that engineers and workmen had to be constantly on guarel. Equas snakes, cousins of the rattlesnake, claimed a number of victims.

Then the climate was trying. Average annual rainiall was twelve feet-- not inches, mind you. Heat and humidity in the lower altitudes were oppressive. Then came the wettest season ever known in Ecuator. In one little shower ten inches of rain fell in fwenty-four hours, washing away the results of two years' work.

That meant that the railroad builders had to begin at the beginning and do it all over again; but not in the same location; for that meant total failure.

HARMAN: hardest working man on the job, had an alternative plan rearly. as a grood railroad man should. While keeping a sharp eye on construction and


Profile Map of the Guayaquil \& Quito, Showing the Steep Grades on the Line Between Sihambe and Alausi, 7.6 Miles, It Rises 2.627 Feet, by Means of Switchbacks and $5 \frac{1}{2} \%$ Grades
maintaining contact with the government, he found time to do a lot of exploring. Examination of the Chan Chan gorge convinced him that it should have been the route chosen instead of that insisted upon by the government members of the Railroad Commission.

As in similar ventures elsewhere, the railroad was supposed to be built under supervision of a board consisting of representatives both of the government and the railroad company. The former, knowing nothing of engineering, naturally wanted their ideas to prevail. For instance, they limited grades to 3 per cent, with a few short stretches of 4 per


No. 30, One of the Three Superheated Consolidation Types Built by Ealdwin in 1920, Snapped on the Hill at Huigra. They Have $19 \times 22$-Inch Cylinders, 42 -Inch Drivers, 200 Lhs. Pressure. Weigh 258,000 Lbs. with Tender. In Addition to These and the Consolidation pictured on Page 93 , Baldwin Construeted Eight Moguls for the $G$ \& $Q$. in 1501, and Two 0.6-6-0's in 1905 cent. Unfortunately the Andes were not designed for such grades. Slopes were so precipitous and of such great height that there were few places where there was room for moderate grades.

The Chan Chan was one of the few, but not for 4 per cent. In due time the government consented to a maximum of $5 / 2$ per cent, or 290 feet per mile for an almost continuous stretch of fifty miles. Maximum curves of 29 degrees were allowed.

Ten thousand men were turned loose on the new route. Timbers imported from Oregon were dragged by oxen along the finished grade and beyond for temporary bridges during the dry season. On this temporary track Shay locomotives hauled steel for permanent bridges, averaging three bridges to every two miles of line.

Eighty miles from Duran and some thirty miles from the point at which the real climb begins is the most spectacular engineering feature of the road. After passing through three short tunnels the line
runs plump up against the side of the mountain. Then it backs up the lower leg of a switchback by which it climbs around "Nariz del Diablo" ("Devil's Nose "), an immense rocky promontory jutting out from the mountain. In a little more than half a mile the switchback reverses and goes ahead, still on a grade of 290 feet to the mile, gaining too feet elevation before it passes into the Alausi Loop, by which 240 feet additional elevation is gained. Twelve hours are required to climb 144 miles to Riobamba, a town of 40.000 inhabitants at which passengers stop overnight. The journey between Guayaquil and Quito requires two days. As in the old days on the Denver \& Rio Grande, no trains are run at night because of the danger involved.

Thirty miles beyond Riobamba the rails reach the summit of the line at Urbina, II 841 feet above sea level, or 521 feet higher than Fremont Pass, on the C. \& S.,
the highest point reached by rail on the continent of North America. Crossing still another range, the line finally reaches Quito, the capital, at an elevation of 8.515 feet.

This second half of the road is tlanked by a number of mountains capped by eternal snow, but which are nevertheles, volcanoes. From time to time they erupt. The tallest is Chimbotazo, highest peak of Ecuador, 21,z40 feet above sea level. Cotopaxi, next highest of active whcanoes, looks like a win of Fujiyama in Japan. These craters often shower vase quantities of ashes down upon the cour:try. In the 400 years since Quito was settled by the Spaniards there have also been 25 earthquakes in which many thousands of lives have been lost.

AND one thing more. Before the railroad was timished, it had to take President Alfaro's part in a "holy war" against him, and it had to win the war, wo boot. It all happened because Genera: Garcia Moreno, president of Ecuador irom 1861 to 1865 and 1809 to 1875 , was a religious zealot who signed away all temporal power in Ecuador to the Church. Fighting against him in no less than a dozen revolutions was General Alfaro, who naturally was against everything Moreno was for.

Moreno was asassinated in 1875 . A1though Alfaro dirln't get a crack at the presidency for twenty years, he made up for lost time when he got in, and he promptly placed all religions on an equal footing and expelled the friars who previously were all-powerful.

These friars went to Colombia, organizad a "holy war" against Ecuador, and suc. ceeded in mobilizing a ragamufin arme which incaded their old stamping grounds. Its especial object was to destroy the raibroad, which was constructed well up on the plateau by now.

Archer Harman, of course, asked Xlam to protect it. Thereupon Alfaro, who wasn't so dumb as a lot oi dictators, appointed Harman commander-in chief of the

Ecuadorean forces, and told him that he could go as far as he liked in suppressing the invaders?

For a while Harman was up a tree. But when he got one look at the Colombian army which was advancing on the railroad ihe day of the battle, he knew what his course nouk be. Lowering his ficld glasses, he called Engineer Bill Miller to him and said: Moltr, I want you to win this battle.

Miller wasn sure about that. There probably wasrit a man in the opposition who could hit the side of a barn at thirty feet, but even so, it was a tough assignment for one man.
"You needn't fire a shot," said Harman. "Youre a non-combatant, of course. If these Colombians happen to be scared to death by a non-combatant in the pursuit of hic duties, that's their hard luck."

Bill was listening intently.
"See!" said Harman. "The Colombians are woing to flank the Ecuadoreans. Thatli put them on the railroad track. Now, those half-savages have never seen a locomotive. If you run the engine toward them with whitle open, bell ringing, cylinder cocks his-ing. and clouds of smoke pouring irom the stack-why, the warll be over.

Bill grimeter. "I get you," he said.
He climbed into his cab threw the Johnson far into the comer, and pulled way back on the Conzolidation's throttle. His native fireman seized the scoop and began ladling imported coal inte the firebox as if expense were no object. Dense clouds of moke, exptiled by the heary exhaust, shot out of the tack. The hogger openerl his cylinder cobs and pumped the whistle lever as he used to do in the good old days hefue railroads back home had been fenced to scare cattie off the track.

Ne. 19 bore majestically down on the Gghmbian warriors, who were hudded on the track amazed and frightened.

Bill opener the blow-off cock for a eomple of seconds. The violent jet of scalding water and steam causht a dozen of the Conmbians iariy amidships. Screams of
anguish rose above the nuise of the locomotive. The entire Colombian army turned and fled.

The local troops, surprised at this coup in their behalf, ceased firing and stood gaping stupidly until their officers, comprehending at last, ordered them to charge in pursuit.

The battle became a rout, the rout became a slaughter. The Colombians left 1,800 of their number dead or wounded on the field. Four thousand were captured.

President Eloy Alfaro received the prisoners on their arrival at Quito, the capital. He gave each a suit of clothes and $\$ 10$ in cash-which was more money than any of them had ever seen before at one time, and turned them all loose. That ended the "Holy War." The Colombian prisoners took such a fancy to Ecuador that they settled right down there for the rest of their lives. Many went to work on the railroad.

THE first construction train of the Guayaquil \& Quito Railway rolled into Quito on June 17,1908 , eleven years after the contract for construction was signed. On June 25 the first regular train arrived, and the golden spike was driven, marking the official completion of the great undertaking.

Quito thereupon beran a celebration last. ing several days There were triumphal arches, processions, fireworks and all the features macle familiar by similar events in the United States, includiner a banquet at tended! by the entire diplomatic and con sular corps stationed in the Republic.

Presiclent Alfaro paid a mowery iribute to Archer Harman who, as a detail in his job. marketed $\$ 20,000,000$ face value in securities to furnish money to build the road.

In addition to cash expenditure the Guayaquil \& Quito exacted a heavy toll in human life. The principal three engineers, Major John A Harman, W. F. Shund and Henry Davis, lost their lives on the joh. No one ever will know how many workmen were killed, or died of disease.

The Jamaica Negroes, for one thing, brought smallpox germs with them which started a virulent outbreak. Desperate efforts led by the medical corps provided in advance by Harman for just such emergencies soon conquered the epidemic with the aid of vaccine sent by the New York City Health Department on ice; for this was long before refrigeration was fully developed.

The principals in this great undertaking did not long survive. Harman returned to the United States in May, igim. In the following ()ctober he was killed when he was thrown from his horse.

Less than a year after Harman's death Alfaro. fighting his thirtcenth revolution, was captured and taken to Quito where a mob, an aftermath of the "Holy War," was permitted to take him from jail ant! dispose of him according to their pleasure: Although Alfaro died that day, the raitroat he did so much for is still going strong. It remains a pomanent memorial to him and the hard-working Yankee railroaders who brought to Ecuador the wreatest agent of genuine civilization man has ever known: the railroad.

## In the Good Old Days

REIPORTS of Vermont R.R. Commission for the Civil War period preserve interesting details of railroading in by gone days. The place of a brakeman on passenger trains in motion was "on the piatiorms of cars ready to apply brakes when the signal is given." On freights one brakeman was to be on the rear car. No cabooses were listed; but a "freight satoon" is ntentioned. which may have been the ancestor of the caboose. A few roads had "drowers" saloons," for drovers taking their cattle to market. Rates of pay were not high. Conductors got $\$ 60$ a month, hrakemen $\$ 30$. laborers $\$ 30$, firemen $\$ 30$, engine drivers $\$ 40$ to $\$$ tio. and station men $\$ 100$ to $\$ 600$ a year. Average weight of passenger cars was 24,000 pounds; baggage cars, 17,500 pounds: box cars, 14,000 , and platform cars, 12,770 pounds. Wm. H. Wanzer, Burlingten. Vh.

## Sentimental Value

## By DON LIVINGSTON



困HE strongest weakness of a railroad is its customers. The customers are human, the railroad is mechanical; sooner or later these elements get tangled up. Then they send for Solomon McCool. That's me. I'm traveling freight solicitor on the Oil Belt \& Western Railroad. My job is to pacify customers and sell freight service.

Last Monday while I'm down at Shidler attending a meeting of the Grand River Hydraulic Dam Booster Association, the general freight agent
calls me on the phone. I know by his tone that the burdens of traffic solicitation are to be doubled upon the shoulders of yours truly.
"We're in a dickens of a mess, McCool," says the general freight agent. "You're acquainted with the Terry Lumber Mills over at White Oak, I believe."
"I am," I tell him. "And that's the least of my worries. Old Man Terry was strong for the O.B.\&W. Since he died we continue to get his lumber business, which amounts to about two hundred thousand a year."
"No more it don't," snorts the ment. Nevertheless, I says to him: C.F.A. "We've lost that business!"

That news is a surprise.
" Don't tell me, Mr. Pullen, that the Amalgamated Waterways Association has subsidized the Government into opening up Cabin Creek for steamboat transportation and got that business away from us!"
"It's a fight, McCool. You know the lady who inherited the mills when Od Man Terry died?"

I nod over the phone. "Yep," I says, " the old man's danghter. They say she knows more about lumber than you and I both know about railroading."
" Did you know she had a driving horse?"

Again I nod. "I know the old man had one. I rode behind that nag one day when the old man insisted on driving me around all the mills. But say, what's the connection, Mr . Pullen?"
"'The connection," says he, " was between the horse and the engine on our local freight. They met on a crossing. Miss Terry filed claim for ten thousand dollars for the horse."

The nag, as I recall it, had two feet in the grave and the other two marking time.
" I can repeat the rest of the story backward," says I. "The claim department offered her seventy - five bucks."
"No, they offered an even hunclred. Miss Terry retaliated by instructing her traffic department to route every splinter of her lumber over the Inland Short Line. Our general manager, Mr. Sprague, is tearing his hair. He swears it's positively up to us to get that business back."

When Mr. Pullen says "us" he means of course the Traffic Depart-
"Tell the Claim Department to get this right. It's their fight, not ours."
" McCool," raves the G.F.A. savagely, "do you have even a hazy idea what that horse was actually worth?"

Privately I think that if anybody had asked fifty bucks for that nag they'd be guilty of highway robbery. But I says:
" Mr. Putlen, I always have ideas: and there's nothing hazy about this one. That horse is worth exactly two hundred thousand dollars a year to us."
"Be sensible, McCool."
"Well," says 1 , " if that nag is to cost us two hundred thousand annual loss in revenue, we'd better please the old maid's vanity to the tune of ten thousand.'"
" The Oil Belt \& Western never buys business," replies the G.F.A. loftily, and I gather that he's quoting the general manager. " No use arguing, McCool. That's your job. Go get that Terry order back. The Lord knows how. But go get it."

THE next morning finds my feet parked on the desk of Al Masters, who is traffic manager for the Terry Mills in White Oak.

Not long ago Al was designated as "Revising Desk No. 8 " in the accounting department of the O.B.\&W. Railroad, before he got the job with more pay routing " toothpicks" for Old Man Terry. Al can find more rates and exceptions reading a tariff upside down than the whole I.C.C. can find reading it right side up. He is a friend of Sol McCool's.
" Sol," he says sadly, " this is one time I can't help you. Miss Terry instructed me to route every pound of freight against you. It runs in the

Terry family to see that instructions are followed."
"Al," I tell him. "It's up to me to get the princess of the mills to change them orders. What I want of you is a suggestion how to go alout it."
"Sol," he declares, " there is only one way of getting that business back. Pay Miss Terry what she asks for the horse. She'll give you a routing order in exchange for the check."
" The Oil Belt \& Western never buys business," I tell him haughtily. "You should know that."

Al follows me to the door. He's a good scout and l can see that he's sorry for me. He offers a little advice:
"Get all the information you can before going to see Miss Terry-not that it would help you get the business, but it may help you feel the stab of defeat less sharply."
" Yeah," I says. " Go on."
He goes on: "Miss Terry is an old maid. She's spent all her life growing up in the lumber business. Socially the Terry family stayed where it was when her mother died thirty years ago. There's no electricity in that twenty-room shack of hers. No telephone. None of them modernistic things. The help still carries water from the spring down below the house. That attitude explains her horse and buggy. She keeps a bulldog chained to the front porch to discourage auto salesmen. I'm wishing you more luck than 1 can hope for, Sol."

ALITTLE later I'm leaning against the iron dog hitching post gazing over the picket fence at the Terry homestead. It's a red brick house with green shutters and big white porch pillars and ivy clinging to the walls. Miss Terry has her private office in the
house, where she handles the executive end of her business.

I decide on a rear attack of the fortress, because on the front porcla I can see plenty of the bulldog which Al mentioned, but can see nothing of the chain. However, near the back gate a colored boy dusting a buggy in a shed assures me that the dog is actually chained.
I retrace my steps around to the front, as becomes a representative of the foremost railroad in White Oak County. An antiquated Negress shows me through a large double door leading off from the hall.
The window draperies are heavier than a Pullman carpet. A huge chandelier with a million spangles hangs from the ceiling. There's dignified oak furniture, and a parrot on a rack, and a big Maltese cat asleep in the chair that I ain't invited to occupy.

Miss Amanda Terry is seated at a desk the size of two billiard tables, in front of the double window overlooking the lawn. She has the bearing of a Congresswoman, and strong, regular features which twenty years ago must have created agitation in young masculine bosoms.

Even now she ain't at all bad looking. She's wearing a white shirt waist and a long black skirt like women used to wear when I was a kid, but which now look slightly screwy.
" Not bad at all," I says to myself. " Now, if I weren't married . . . what with her money, and so forth . . . especially the money . . ."

AMANDA glances at my business card. Then she measures, catalogs and indexes me with a ten-second gaze of her steady gray eyes.
"I suppose you have come to settle my claim, Mr. McCool," she states in
a tone of supreme confidence and moalterable decision.
"Miss Terry," is my reply, "I represent the Traffic Department of the O.B. 8 W. Railroad. I have no athority in the matter of clatis, which are handled by the Cham Department : but 1 an sure that a lair and agreeable ad fustment of jour claim will be made My purpose in calling. Miss Terry is to discuse the roning of your lamber - hipments."

Amanda Terry elevates quizzical tyebows. "That is rery ineonsistent, Mr. McCool," she says. "I personally wrote your general manager, Mr sprague. and informed him that vom road will handle no more of my business until my claim is paid. I consider it extremels impertinent for you to si me to change that decision."
"I believe that the Claim Departthent considers the amount of your lam exorbitant, and that-"'
"En I understand," intermupts Misa Cerre sharply. " It seems peculior that our railroad assumes to fis the value , if an amimal on a cemmercial basio, when ad Silas had no commercial alue"
1 ab inclined to ngree with this tatemoth, but hereety sal nombing Bisc Terramplities:
" Ity cham i haces stroly uten a -emimental value Jy father raised That horse froma ant and drowe him for twentshere ceats I wonld not have owld him bir the times the amoumt 1 an aking. Silas served matholly, and he wifl mot be forgotten. With the ten thousand dollars I sladl provtle a heme for old and neglected horses as a memurial to him. Cond morning, Mr. Mceool."
"But, my dear madam-"
" Cood morning, Mr. McCool."
"But-"
" Just a minute!"
Amanda Terry snaps those last words. I see that I made a mistake. and it's not the first one I made since I came there, either. Miss Terrs raised her voice and calls:
"Tilly, bring in Grover!"
Grover is the name of the bulldog. as I discern when the Negress came leading him in. He sniff: hungrily at my leg, and I move toward the door

Miss Terry pierces me with an angry Hash of the eye, but her wofe has homt nonc of its quiet decisiveness.
" Mr. McCuol, it is seldom that a caller is so rude as to force me to thiextreme. And now, good day, sir!'

IMCSTLE back on the depot and at on a keg of mails in the shade. of the eaves on the platform and whim. le curlicues out of a soft hine barat while I apply my mental tabulatore 1 , the task of devising wave and meats.

My job is 10 get that busines hatk bour line: and never vet-while theme was still a trick of diplomacy, state eraft, mesmerism, of legerdemain le it up) his sleeve-has Sol Mccool ered regirted back to his bos- that it ant be done.

In is a warm and lazy day in Juh Bisept for the clucking of an old hen with a brood of chickens under the flatom, and the intermittent click of the whegraplo instrment in the agents uffer, the whole fown seems to be stleep.

Alter creating a right same pile of chavings, I hit mpon a scheme that eemes to hold promise of sutcess.

After a badly delayed lunch, I return to the ferry castle. This time 1 approach by the drice that leads to the back. There I find what I'm looking for, sound asleep under the buggy which the is suppused to be polishing.

I kick the soles of his feet. He is so delighted to find that it is a stranger and not Miss Terry who has caught him asleep on the job, that he'd gladly give me the routing order $I$ want, except for the fact that he doesn't have it.

I slip him a half dollar. Immediately I become a fast friend of Sam Hooker, general factotum and footman of the Terry household, and past grand caretaker of the late lamented Silas.

I explain to Sam that I want to find a horse to replace Silas, one as nearly like the original in appearance and temperament as possible, and that our scheme must be kept absolutely secret.
" Mistuh," declares Sam, " dat Silas been de laziest, stubbo'nest, no-'countest hoss ebber drawed breff. He nebber trot faster'n a walk, and he balk chber' time he cross de railroad track. But ole Marse Terry and de Missee dev think dey's no hoss like ole Si."
"That explains a lot," says I.
Sam seems to know all about horses, especially the dead one. He knows of mother nag a few miles from town that looks as much like old Silas as one pea looks like itself. Tomorrow, after Miss Terry starts on her daily round of mill inspection at eleven o'clock, he can take me to see that steed.

So the next morning finds me and Sam in a rented car hurrying countryward to look the animal over.

On the face of it, the scheme looks foolish. But I've learned that extreme cases must be met with extreme remedies. Fight fire with fire; meet Greek with Greek; such are the theories and practices which are responsible for whatever meager degree of success yours truly may have had in the little game of seducing tonnage into the traffic flow of the $O . B \& W$.

HEREE am I, charged with the responsibility of overcoming an obstacle built of sentiment and fortified with a bulldog.

Could I hope to show Amanda Terry the error of her way? Never! Sentiment is blind and is not on speaking terms with logic. Besides, it isn't recognized by the Clam Department of the O.B.\&W.

Now don't misunderstand my rating of the lady. She's not a tluttery kinc. of female, even if she does go strong on sentiment. She's got one of the shrewlest business heads that ever weathered a depression, and she knows more about the lumber business than Huey Long knows about politics.

Even sentiment must have some reason for hurling ultimatums at the O.B.\&W., and my theory is this:

Amanda is giving herself the fling she should have had twenty years ago She's giving expression to that feminine urge to contuer, to have and to hold, and to do the things that com mon sense says can't be done.

All her life she's Jeen too efficient, too thorough, too machine-like. She's been denied the seli-expression which is the heaven-sent right of every woman. She's never had a lover break a corset-stave or whisper nonsense in her ear.

She's never sung in the village choir, nor gasped over the latest gossip at the bridge club, nor burnt the toast, nor spanked a baby, nor none of them things which the Creator fixed as the inalienable right of women.

Amanda is emotionally starved and don't know it. The death of old Silas set up in her an emotional wave. Instead of subjugating it with a firm hand, as she has done in the past, she lets it have sway; and it sweeps her off her feet.

And set the Claim Department of the O.B.\&W. doesn't recognize the existence of sentiment!

But me. Sol MeCool, I recognize -uch things. And so 1 am negotiating with Abner Wilkins, farmer, for the ale of a pot-frellied bay borse with a -kimps mane, a head like a hammer, and a tail full of cockleburs-which Sam sats is the living image of the lamented Silas.

IOBSFRYE on arriving at the Wilkins farm that there is a gathering of a dozen assorted swains in the barn of, but at the time 1 think nothing of it.

Mr. Wilkins himself, a red-faced, Chubby man of fifty with transparent cyes and sandy hair, says I might have my pick of the eight or ten horses in the lot.
" How much for that bay?" I ask, pointing to the one which Sam indicated.
"Four hundred dollars in cash."
" Apparently my question was improperly worded," says I. "How little cash will buy him?"
"Four hundred," repeats Wilkins.
" Do I look green?" I ask.
" Take it or leave it," says Mr. Wilkins. "I reckon you railroad fellers ain't the only slick ones in these parts."

I perceive that Abner Wilkins has learned of my requirements and has fixed the price on me. Later I learn by close questioning that Sam divulged the plan in strict confidence to a friend of his down at the barber shop, and that explains it. It also explains this gathering of spectators who have come to see Neighbor Wilkins make a sucker out of a railroader.

While I'm cogitating these things, Mr. Wilkins shakes a defiant finger under my nose, and says:
"See here, feller, yout want that horse and you're a-goin' to pay my price, becatuse l know what you want him for. You am to give him to Miss Terry in place of that old plut your trait killed, jest becanse she's rich and don't need it. If she was one af the pore farmers got a howe killed youd offer us a third of what it's worth and tell us to kise your fon for the rest."

Now Sol MoCool's accome ain't elartic enough to cover any $\$ 400$ horses. Also by nature and inclination. I'm opposed to being robled by any process les- gentemanly than a sixshooter in a dark street.

So I look the stuation in the face. also that gang of grinning rustics. Because I can't afford to lose my emper and say the things I'm thinking, I turn my words to the higher thomes of benevolence and sympathy.

Miss Terry, I tell em, despite her millions, is poor in comfort and happiness, poor to the extent of grieving for an old and valueless horse. It is a loss which can't be replaced with money: a loss to the heart instead of the purse.
" So you see, gentlemen," I conclute, "we are all-farmers, railroaders, jumber millionairesses-we are all of one clay and one family, of common grieis and common jovs. We bruise our brother in the wild scramble for dollars, but we place tear-stained flowers upon his grave and succor his widow and orphans. Should we, then, be surprised that a great and busy railroad should pause and consider and be found buying a lowly horse to bring joy into a lonely orphan's heart?"

There isn't a dry eye in the crond when I get through-and our Claim Department scoffs at the value of sentiment. Mr. Wilkins, with tears strcaming down bis face, grips my hand.
" McCool," he declares, " that horse ain't worth more'n thirty dollars of any man's money; and this bein' a humane mission, I want to share it with you. You can have him for twentyseven fifty."

SAM and I spend three days rubbing down and trimming up the horse and teaching him the habits and mannerisms of the departed Silas. Sam shows me how to drive him over the route that Miss Terry takes daily, and stop him for a snooze at each point of inspection.

Getting him familiar with the jog and the route is easy enough; but training him to duplicate old Silas' trick of pretending to be afraid to cross the railroad track is a task for a horsetrainer.

Behold the trainer! Persistence wins. During these three days I drive that brute fortv-three times over that crossing, each time pulling him to a stop just short of the crossing. Then I yell " Giddap!" but hold him in check with the lines.

At length he gets the idea and finds it agreeable with his own idea of industry. After that he stops at the crossing of his own will and can be put again into motion only with a lot of clucking and line-slapping.

Huh? Where do 1 get the buggy and harness? Oh, l rent them from a Baptist preacher who keeps 'em to drive out to his rural church and only uses 'em on Sunday.

By and by I give the horse his verbal sheepskin by calling him Silas, and I inform Sam that we're ready for the presentation.

Now Miss Terry, since the death of her $\$$ Io,000 Silas, has a farmer boy call for her at eleven each day for a trip of inspection of the mills. I cruss the
palm of this rural coachman with the necessary incentive and he agrees to play absentee the next day.

So the next morning there awaits a complete new set of transportation equipage. It consists of the Terry buggy, to which is attached the living replica of the late lamented Silas. He's all dressed up in the Terry harness. Dozing there at the iron dog hitching post, full of oats and contentment, he fits into the picture like a pecan fits its shell.

Me, I'm there, too. I turned the hands of time back three decades and I'm dressed up for the occasion. Hightop button shoes, black round-tail coat with two buttons and a double flap in the back, striped trousers, and one of them little turtle-shell derby hats that had survived the Bryan campaigns. These I borrowed from an antiquated deacon of the church who keeps them for old settler reunions.

1 stand beside the buggy, hat in hand, like a gay lad of the 'go's posing for a tintype.

MISS TERRY has almost reached the gate before she notices what has happened. Then she stops in her tracks with a startled little "Ohr"

Her eyes get big and she grabs her throat with one black-gloved hand. For a moment I think she's going to faint from the shock of seeing old Silas again in the flesh. But when she gets a closer look at him, I see the tides of life again start to flow and the fire shoot into her eyes, and I know that all is well.

Amanda now believes she's looking at a caricature of the things she holds most sacred-a cruel and sacrilegions jest at her expense.

Right there 1 play my part, and I do it quick, before that Terry temper
hat ime to get in its work and call the bulldog. I make a bow that would do eredit to a maharajah. Sure, I been practicing that bow in miy hotel room Wor the patst three evenings, also the litte speech that goes with it. It is a $\$ 200,000$ speech
"Mise Terry," says I, " the Oil Belt \& Western Railroad realizes that you have suffered a loss which money cannot replace. Therefore we have made a conscientious effort to replace, to the best of our poor ability, the faithful animal himself.
" While we know that no human bower can restore to you the worthy creature to which you had become so deeply attached, yet we believe that this animal, too, may serve you loyally, and in some small measure take the Hace of the beloved Silas.
"On behalf of the Oil Belt \& Western Railroad, I present you this animal, Miss Terry, and request for myself the honor of accompanying you on your tirst drive with him."

As I finish I see moisture in the eycs of Miss Terry. She suddenly sniffs in her kerchief ant looks at me and at the horse, and her lips are - rembling a little.

Then, without a word, she steps forward and extends her arm for me to assist her into the buggy. I take a deep breath of relicf clear down to the belt line of them antediluvian pants, and crawl in after her.

A
MANDA does the driving. We proceed in silence as far as speech is concerned. The new Silas jogs whong at a lazy trot, making every turn in the road without any help from the driver. Hope hegins to swell up in the bosom of yours truly, Solomon McCool, also visions of a $\$ 200,000$ routing order.

He approach the railroad crossing. True to his training, Silas comes to a dead stop with his fore feet just shor! of the first rail. Diss Terry gives a little gasp of astonishment and turns to me with a question in both cyes.
"You see, Miss Terry." I explain. "even in the liule eccentricities this animal is like your Silas."
"He is," she says fervently.
Suddenly I hear the familiar blast of an O.B.\&W. locomotive whistle and see the smoke shooting up in a cut a few hundred yards away.

Miss Terry also sees it. She slaps Si with the lines and says "Giddap" But Si don't move: he remembers his training.

The lady slaps him harder. In fact. much harder than he is used to, and it arouses his resentment. Instead of moving ahead like a sensible beast, he starts to prance and toss his head jus: to show his annoyance.

Meanwhile, the roar of the approaching engine gets louder and the lineslapping and the "Giddaping!" more emphatic. It being contrary to Terry ethics to carry a buggy whip, there's nothing I can use on the brute except some untlatering remarks, which 1 bope Miss Terry in her excitement don't hear.

Si won't budge. Mebbe he thinks he's been double-crossed, and says it don't make horse sense to be taught in stop at that crossing and then lashed with the lines for doing it. It lowks like the human family ain't the onls race that's temperamental.

In three jiffies that engine is right on us. I grab Amanda around the waist and jump. The next instant old Silas takes notice of the approaching danger and makes a dash to clear the track. He gets clear, but the buggy clon't. There's a violent crash, and then it
starts to raining spokes and shafts and buggy hardware.

Carrying the lumber magnate under my arm, I try to dodge the fusillade, but it seems like the ground disappears under my feet. Next thing I know, I'm sprawled in the cut at the side of the road with Amanda in my lap and a buggy tire around my neck.

The train has only half a dozen cars, and it stops with the caboose just clear of the crossing. The conductor untangles us from the wreckage and lifts us out of the ditch. Except for a pallid face and a little unsteadiness on her feet, Amanda seems to be intact. She don't go into hysterics like most women would, because she ain't that kind.

Howsomever, there's a peculiar fire in her eyes as she silently looks over that scene of wreckage and destruction. A motorist stops to investigate and offers to take Miss Terry home. She climbs grimly into the car and is whizzed away-her first auto ride!

Silas is eating grass fifty yards up the road. The buggy wouldn't make respectable stove kindling. I sit on the remants of the buggy cushion and do a little mental arithmetic. If a $\$ 30$ horse is worth $\$ 10,000$, how much is a \$150 buggy worth?

I
TAKE old Si back to the livery stable. The station agent comes looking for me. Miss Terry has sent word for me to come immediately to the house. 1 know what that means. My goose was cooked.

Of course, it's really a job for the claim agent; but that means nothing to Amanda. I'm a representative of the railroad, and she'll expect me to handle her claim for the mutilated buggy. And what a claim it'll he! Not a cent under $\$ 20,000$ is my guess. I don't do
any handsprings on the way to the house.

The magnate of the toothpicks industry is seated at her desk, showing no visible effects of the recent accident. She looks at me calmly, and I deduce that the Terry mind has decided what the penalty is to be. Then 1 find myself doubting whether my $\$ 20,000$ figure is high enough.
" Mr. McCool," she says in businesslike tones, "here is an envelope containing a paper of importance to your company. I am placing it in your hands to be delivered to the proper official."

She rises and steps around the end of the desk to hand me the unsealed, unaddressed envelope. I accept it with a sinking feeling in the pit of my stomach, for I take my business seriously, and it's the first time I've ever cost the company a big sum of money
"Well, good morning, ma'am," I says in a mournful way. "Sorry to-"

But Amanda Terry has something more to say.
"Furthermore, Mr. McCool," sle adds with something of the crispness gone from her voice, " there is a matter of personal significance which I must mention. I am deeply indebted to you. I owe you my life. You courageously rescued me from the very jaws of death and I am truly grateful. You see, Mr. McCool, I-I never was rescued by a gentleman before."

Huh? What is in the envelope? Say, I haven't yet recovered from the shock. It's a routing order giving every car of Terry lumber to the O.B.\&W.! The general freight agent is still asking how I got it.

Sometimes I wonder whether or not I did the right thing in getting married before I met the wealthy Miss Amanda Terry.


## November

 inIF you want to know what happened on your birthday or any other day of the year, consult this almanac, which began last April and will end next March. We thank all readers who sent us dates

## November 1

1837-Georgia R. R. \& Banking Co. opened, 232 miles.

I840-South Carolina Canal \& R. R. opened from Charleston to Columbia. (Was world's longest continuous railroad and first road to carry (i. S. mail. Now part of Southern System. See article by Earle Davis, Oct., '33, issue.)

1843-Rutland R. R. chartered as Champlain \& Connecticut River R. R., 178 miles. (Opened Dec., 1849 Name changed to R \& Burlington. Now. 6, 1847, and to Rutland in 1853 . Total mileage today, 415.)

1855-Bridge over Gasconade River gives way under excursion train of Pacific Ry. of Missouri (now Mo P. and Frisco Line) at celebration in thonor of road's opening. Train falls 30 ft ., killing 22 persons, including road's chief engineer, and injuring over 50 .

1869-Brooks Loco. Works, Dunkirk, N. Y., legins operation. (Now Dunkirk plant of "Alco.")

1892-Last day for trains without automatic couplers in N. Y. State.

1895-Central R. R \& Canal Co. of Georgia reorganized as Central of Ga Ry. (Total mileage ioday, 1,020.63.)

1901-Rutland $R$ R secures entrance into Hontreal, Canada, via the C. P. Ry. and the Que.. Xont. \& Sou. Ry. (now part of C. N. R.)

1019-Opening of C. N. R station at Vancouver, B. C.

19:2-Abandonment of Germany's first railroad. the Nurnberg-Furth.

1026-C.N. R. oil-electric car No 15820 runs 2.037 miles. Montreal to Vancouver, in 07 hr actual rumming time, Nov. $1-3$.

Rail History
1934-H. S. Palmer, vice pres., becomes president of $2,071.84$-mile N. Y., N. H. \& H.

## November 2

1886-Sou. Kansas Ry. of Texas inc. (Name changed in June, 1914, to Panhandle \& Santa Fe Ry. Now operates 1,879 miles in Texas and Okla. in Santa Fe System.)

1900-Mexican Govt. grants concession for construction of Mexico Northwestern Ry. ( 475 miles).

1925-Khyber Pass Ry. of India opened. (See article by Chas Carter, June, '34.)

## November 3

1859-Construction work begins on Hannibal \& St Joseph Line (now part of Burlington). Project was started in Hannibal, Mo., law office of John M Clemens, father of "Mark Twain," famous author, (World's first railway mail car later ran over this road.)

## November 4

1804-Pres. Lincoln approves first 100 miles W. from Omaha as permanent location of U. P. Ry. (See article by Edwin C. Hill, Aug., '3o.)
1883-Wm. P. Hepburn, Congressman who sponsored bill giving 1. C. C. authority to fix railroad rates, born at Wellsville, 0 . (His bill became law June 20, 1006.)

1003-Uintah Ry. inc. in Colorado. (Known as "world's crookedest railway" completed Feb 1 , 1905; between Mack, Colo., and Watson, Utah, $681 / 2$ miles, 3 - ft . gare. Recently abandoned. Details in Jan., '33, issue.)

## November 5

1842-First (B. \& O.) train reaches Cumberland. Md, 178 miles, from Baltimore. (First B \& O. steel-rolling mill later built there.)
${ }^{1871-J o h n ~ M}$ Davis, president of D. L. \& W. $R$ R., born in Texas.

## November 6

1836-First steam engine in Maine makes intial run on Bangor, Oldtown \& Milford R. R. (now part of Maine Central). Built in 1835 by Robt. Stephenson in England. Weight, 6 tons. Only one pair of drivers and one pair of ponics. No pilot, cab, headlight, or reversing mechanism. (Her last trip was made Aug. 19, 1867.)

## November 7

1854-First train reaches Peoria, Ill, from Chicago on Bureau \& Peoria R. R (which on Feb. I, 1855, became part of the Chicago \& Rock Is. R.R.).

1885-Last spike of C. P. Ry. main line driven at Craigellachie, B. C., in Rocky Mts (See article by Chas. Carter, Aug., '35.)

1800-Death of Wm. D. Robinson, founder of Brotherhood of Locomotive Engineers and its first Grand Chief Engineer. He was born May 22, 1826.

## November 8

1885-First Canadian transcontinental train from Montreal reaches Port Moody, B. C.

## November 9

1840-Eastern R. R in Mass. opened to New Hampshire line, 41 miles. (Later 282 miles long; now part of B. \& M. John A. Thompson, author of the Engine Picture Kid stories, wrote a historical novelette based on this road, "Iron Horses," July, '32.)

1869-Chas. Donnelly, president of 6,682 -mile Northern Pac. Ry., born at Wisconsin Rapids, Wis.

1885-Santa Fe Ry. reaches San Bernardino, Calif.
1933-Ground broken at Atlantic City, N. J., for P. R. R.-Reading Scashore Lines station.

## November 10

1840-Locomotive "Philadelphia," made in America, bursts her boiler while climbing the Lickey Incline from Bromsgrove to Blackwell, England, on Birmingham \& Gloucester Ry.; engine crew killed. (See article by John Thomas, July, '35.)

1873-Opening of Black Forest Railroad in Germany. (This road served as a model for the famous St. Gotthard Railroad in Switzerland.)

1884-" New Haven Limited," known as ghost train because of its whiteness, inaugurated on N. Y., N H. \& H. (Discontinued Oct. 18, 1895 .)

1808-N. Y. \& Hoboken Ferry Co. inc. in N. J.; wharf and dock properties leased to D. L. \& W. R. R., valuable because they give entry into N. Y. City.
ro00-Ecuador Govt. in South America grants concession for construction of Central Ry. of Ecuador. (This road preceded the Guayaquil \& Quito. See article by Chas. Carter, this issue.) 1031-Arthur Curtiss James, America's largest holder of railroad securities, drives golden spike at Bieber, Calif., marking entry of Great Northern System into San Francisco territory.


War Lords Signing the Armistice

## November 11

1918-World War armistice signed in WagonLits Co. dining-car on railroad track in Compiegne Forest. Car used as private quarters for Marshal Foch, commander-in-chief of Allied armies "Wagon-Lits" is name of International Sleeping Car Co. of Europe

## November 12

18.31-" John Bull," first locomotive with cowcatcher, put into service on Camden \& Amboy R. R. (now part of P. R. R.) at Bordentown, N. J., with Isaac Dripps at throttle. Was built at Stephenson works in England. First engine to run on $C$ \& $A$

1904-Dr Chas. F. Dowd, school teacher of Saratoga Springs, N. Y., who worked out the standard time system now in use and then worked for 12 years to get it adopted by the railroads, is killed by railroad train at grade crossing. This system divides U. S. into 4 time zones; it went into effect Nov. 18, 1883. (See article by Chas. Corwin, July, '35.)

## November 18

1849-Manchester \& Lawrence R. R. opened from Manchester, N. H, to Lawrence, Mass., 26 miles. Was chartered June 30, 1847 (Now part of B. \& M.)

## November 14

1895-Erie R. R. inc. as successor by reorganization of N. Y., Lake Erie \& Western, absorbing the Buffalo \& S. W. R. R., the Lockport \& Buffalo Ry and the Erie International Ry.

## November 15

1888 -Aspen Short Line Ry inc. in Colorado. (On Nov. 23, 1893, it became Aspen branch of

Coln. Nidland Ry: Basalt to Aspen. Colo, iE 4 miles. Now abandoned.)

1026-Toledo. Peoria \& Western Ry.. sold at ataction, is reincorporated as T P. \& W. R. R. One of America's worst wrecks occurred on thas road at Chatsworth, III, in 188 . See article by v. A. Critchert, June, '35)

## November 16

1889-First regularly scheduled passenger train rins on Oahu Ry. in Hawaii ( $177^{2}$ miles. 3 - ft . gage), leaving Honolulu on King Kalakana's birthday. (See article by Willis Austin, May, 35 .)
a 890 First use of Niagara Falls power to run dectric street cars in Buffalo. Power transmitted $\therefore 0$ miles.


## November 17

1837-First locemotise built by Thos Reqers, the "Smilusky." shipped by water. artives at Sanduky; O, for broadzage Mad River \& Lake l rie R K Ohin first railroad) ahtioum no track is haid wh Now part of Big 4 Sy4m.) She is tire Ancocan locomotive with a stean whiside ©ulinders, $11 x$ io inches.
 (hiw. -rond narrow-gae tabrow compas or ganize! in 1 : $S$ (Extended of mile Xow patt of $\mathrm{A} . \& \mathrm{O}$

100: I mon Termina at Washanean I) C is comblend atot obened
102. Wrefkape nif rastount froight !ain on C I \& IV out if Hanilton, O, is strewn alone i matre DWis thi- America's lonewet wreck?

## November 18

18.6-Jerse Central passenger train, not rquipped with air hrake reaching Jerse, City fery house, plows through station and freight ofloces and planges into river


San Deyo, Calif, on Calif, Southern R. R. מow part of Santa Fe System).

1034-Last run of steam-drawn train on Free. port, Ill., branch of C. \& N. W. Electric cars inaugurated after ;o yrs. of steam service.

## November 19

1027-Work completed on one of worlds largest railroad hills, on Catawissa branch of the Reading near Kingtown, Pa. Fill is $3,340 \mathrm{ft}$. long. nuiximum height is $\mathbf{z 1 6} \mathrm{ft}$., maximum width at hase, 368 ft . Contains $1,352,613 \mathrm{cu}$. yds. of material: cost $\$ 1,200,000$; took $5 \%$ yrs. to huild, replacing steel viaduct which replaced timber trestle

## November 20

$182_{7}-\mathrm{B}$ \& O . starts surveys to find best route between Baltimore, Md, and Ohio River-the termini for which road is named.

1855--.First railroad train in Lowa is excursom on the Mississippi \& Missouri R. R. from Davenport of Muscatine, arriving in heavy rain at 12 noon; 6 overcrowded coaches pulled by ? locomotives, the "Muscatine" and the "Davenport"

1870-First train runs from Farmingion 10 I'hillips, Me., on Sandy River Line, America's Iongest 2 -ft.-gage railroad. (See articles by Linwood Moody, Aug., '35, and Freeman II Hulhäd, Nov., 31.)
ras--B \& O. inaugurates its "Reyal lime Line" pasemger trains

## November 21

AXF=-Opening of first railroait on istant of Jamaina, West indies.

18t. - B. \& M pascenger train runs into ofar fraturidge almost at entrance to station, Boston. Bass,: 6 killed, many mjured.
t0.3-" Flying scotsman," L. N F R nain in Grrat Britain, hauling a cars, touches 07\% $\mathrm{m}^{3}$ h on recerd-breakias, non-slop rum hetwern Leeds an! London Covers 188 miles in 152 mins: antage 5.8 mph. Cowers 155 miles at merame oi \& $\mathrm{mp}^{\mathrm{h}} \mathrm{h}$ Round trip. $37^{2}$ miles said to lir Getex wer mate on British rails.

## November 22

$\therefore \therefore=$ Ilifens Central opened between iame (th? Samforal, no mile
जx:-Bell Ry of Chicage me (Nou meratin (what aoo miles of track.)
wols--First through tram on Canadian Northi ern Ry leaves Vancouver. B C. from old Cowal Amblam station
reps-Must disastrous wreck on Central of thie Ry: collision between circus special and pa-xener train; 11 killed, 42 injured, near Columbus. Ga
ro27-Milarankee Road. in bankruptry, suld at auction in front of station at Butte, Mont for Wac,0000\% in Kuhn, Loel) \& Co and Natl (its B. of N Y.


## November 23

1832-Matthias Baldwin's first locomotive, "Old Ironsides," successfully demonstrated on Phila., Germantown \& Norristown R. R. (Now part of the Reading. Photo in Dec, ' 30 . issut.)

1883-Colorado Midland Ry. chartered
1888-First lodge of Carmen's Mutual Aid Ass'n instituted at Minneapolis. (It later amalgamated with Brotherhood of Ry. Car Repairers of North America and became Bro of Ry. Carmen of America.)

## November 24

${ }^{188}{ }_{4}$-Schuylkill Valley R.R. enters Rearling, Pa 1802-Manila-Dagupan Ry. in Philippine Islands completed and opened. (Details in June, '32, issue.)

1005--Canadian Northern R. R. enters Edmonton, Alta.

1008---" 20 th Century Limited " running time, N Y.-Chi.. lengthened from 18 to 20 hrs (Later shortened to 17 . Details in Dec., '34, issue.)
ro12-" Pennsylvania Special" train is renamed the "Broadway Limited."

1016-Central European Sleeping and Dining Car Co. founded in Germany.

## November 25

1908-Norwood \& St. Lawrence R. R. in N. Y. State acquires the Raymondville \& Waddington R.R. (Now operating only 18 miles.)

## November 26

1860-Consolidation of E. Tennessee \& Va. R. R with E. T. \& Ga. R R., forming E. T., V. \& G. R. R., 260 miles, 5 - ft gage (Now part of Southern System.)

1886-Dozen section foremen meet at LaPorte City, Ia., with A. D. Thurston, day op at that point, forming first lodge of International Brotherhood of Maintenance of Way Employees. IIn June, 1886, Thurston formed a group which later developed into Order of Ry. Telegraphers.)

## November 27

1849-Androscoggin \& Kennebec R R. opened. (On Oct. 28, 1862, it merged with Penobscot \& Kemebec, forming Maine Central R. R.)

1850-First meeting of board of directors of Rock Island \& La Salle R R. (father of Rock Island System), held at Rock Island, Ill., petitions Congress for right-of-way and asks Ill. legislature for permission to build through Chicago and for change of title to Chicago \& R. I. R. R. (all of which were granted early in 1851).

1900-King of Norway opens 201-mile railroad between Christiania (now Oslo) and Bergen, Atlantic seaport.

## November 28

1871-Southern Central R. R. opened, 116 miles from Fair Haven, N. Y., to Penna. state line. (Now part of Lehigh Valley System)

1885-First train from Capetown enters Kimberly. center of South African diamond district 1886-Frank M. America. editor of "Eric Railroad Magazine." born at Buffalo, N Y.

## November 29

1875-Entire line of N. Y. \& Canada R. R., $1381 / 2$ miles. opencd (Now part of Delaware \& Hudson System.)

1803-Canadian Pacific Ry. acquires by lease the line from Dunmore to Lethbridee, Alta, 100 miles. from Alberta Ry \& Coal Co.

## November 30

1846-Death of Friedrich List in Kufstein, Austria. He was the father of Cerman falloading (See feature article by E. J. Baker, coming next month.)

1932-Knox $R . R$ makes its last run as common carrier Union to Warren. Me., 8 miles. Originally known as Georqes Valley R. R. Bought in 1008 by Great Northern Paper Co., which changed road's name to Knox

## Corrections and Comments

CORRECTION in almanac. Sept. 11, 19ri: The Buffalo \& Susquehanna is now part of B \& O., not D.\&H.-P. E., Salem. Ill

SEPT. almanar said St. Louis Union Station was the only railroad depot in America containing a moving picture theater. South Station, Boston, Mass., also contains one-Wm. Rigney, 1321 D St., N. E., Washinglon, D C.

REGARDING the silhouette of the brakeman (Sept. issue, page 62): That's not the way a brake is sct-unless a student is doing it, and we do not want those innocent hovs to get killed A rail who knows his business always pushes with the cluh, nover pulls. Judging from the picture, the man is iwisting the tail by pushing. If he is, his fulcrum is wrong.-"Woony" (ex-brakeman, Great Northern), Honolulu, Hawaii.


# Two Railroads Struggling for Supremacy; Both Have the Same Man as President 

 T was a strange situation--two railroads were fighting each other tooth and nail; and the same man, Milton D. Hays, was president of both!
One was the Pittsburgh \& Castle Shannon, a six-mile line serving the coal and steel capital of America. It extended from one of the South Side hills of Pittsburgh, Pa., to Castle Shannon, a suburb. There it connected with the Pittsburgh Southern, running to Washington, Pa., which was really a glorified spur line of the P. \& C. S.

This extension, the Pittsburgh Southern, was thirty miles long, while the main line was only six. The contrast probably suggested Abraham Lincoln's remark about a nine-foot whistle on a six-foot boiler to the
directors of the P. \& C. S. Anyway, they gave much thought to this matter, and were exceedingly envious of the prestige and popularity of their southern rival. Finally they decided to do something about it.

But what could they do? They had neither ownership nor control of the Pittsburgh Southern. Milton Hays had built that road himself, without calling upon the P. \& C. S. for any kind of financial assistance. The Pittsburgh Southern was serving a rich farm country; the local farmers had capitalized it, at the personal solicitation of Mr. Hays, and the six-mile connecting road had nothing to say about its opera tion.

It looked as if the P. \& C. S. directors were licked at the start. However, the

Hays railroad owned no motive power or rolling stock; it borrowed such equipment from the northern rival. President Milton D. Hays of the P. \& C. S. made out the lease to President Milton D. Hays of the Pittsburgh Southern, and both presidents were eminently satisfied.

For a while this arrangement worked beautifully. The Pittsburgh Southern continued to rake in the money of farmers who shipped agricultural products and traveled by rail to the Smoky City and who ordered manufactured goods from the city for use in the country.

And then, one bright May morning in 1878, the directors of the Pittsburgh \& Castle Shannon Railroad struck what they thought would be the death blow to the Pittsburgh Southern Railroad. In a formal letter they announced to Mr. Hays that no more P. S. tickets would be honored by the P. \& C. S. and that the lease of motive power and rolling stock was terminated. both rulings to go into effect at the end of thirty days.

Further than that they could not go. Mr. Hays would still be president of the Pittsburgh \& Castle Shannon Railroad, through his influence with the men of wealth who had financed the construction of that road; but he was no longer permitted to use the P. \& C. S. equipment on his private line. It was a neat scheme to force him to turn the thirty-mile railroad over to the little P. \& C. S. at a bargain price, for the chief value of the Pittsburgh Southern lay in the fact that it could transport men and goods from the farm lands into the big city. If the thirty-mile road ended in a hayfield six miles from Pittsburgh, it wouldn't be worth very much as a freight or passenger carrier.

The P. \& C. S. directors exulted as they planned. They rubbed their hands with glee. At last they had Mr. Milton D. Hays where they wanted him.

BUT Mr. Milton D. Hays was not the kind to lie down and let the wheels of Fate roll over him The very day he received the board's notification, he called
upon a financier by the name of Father Henrici, head of a cult known as the Economite Society.

This Society owned and operated the little narrow-gage Saw Mill Run Railroad. Mr. Hays had known Father Henrici for years, and although the two men were not reputed to be on friendly terms, Hays offered a proposition which the Economites were glad to accept.

Under the terms of this agreement, Hays would outwit the greedy directors of the Pittsburgh \& Castle Shannon Railroad. To Father Henrici he explained the whole situation.
" They're squeezing me to the wall," said Mr. Hays. "Severing my road from the Pittsburgh \& Castle Shannon and leaving me in the middle of nowhere without motive power or rolling stock."
" What does that mean to the Economite Society?" Father Henrici asked cannily.
" Just this," came the reply. "You lease me a right-of-way over the tracks of the Saw Mill Run Railroad. I'll pay you a fancy price"- he named a tempting figure - " and that will give me entrance to Pittsburgh Then I'll connect with Castle Shannon, my northern terminus, by laying three miles of track; and I'll have a complete line all the way from Washington, Pa., to Pittsburgh without being bothered by the Pitts burgh \& Castle Shannon Railroad. However, I must get this done within thirty days."
" But." questioned Father Henrici, " how can you use the Economite Railroad with its thirty-inch gage, while your road has a forty-inch gage?"
"Easy. We'll lay a third rail."
"And what will you do for rolling stock?"
"You leave that to me." Hays smiled reassuringly. "I've already started to do something about that. And in the meantime." he cautioned the Economite leader. " not a word of this to anybody outside of your Society."

Father Henrici pledged himself to secrecy. The lease was signed the following morning. Milton $D$. Hays was elated. Right now he held the ace cards. As presi-
dent of the P. \& C. S. he was legally entitled to sit in at all meetings of the board of directors, and thus he could keep informed on what his foes were doing, while they had no means of learning the plans of the Pittsburgh Southern Railroad. Meanwhile, he could still use the P. \& C. S. motive power and rolling stock, under terms of the lease which would not expire for nearly a month.

But Mr. Hays was confronted with a serious obstacle. In 1878 the P. \& C. S. and the P . S. were almost the only two railroads in the country-indeed, in all the world-which had forty-inch gage. The $P$. \& C. S., originally a coal road, had been constructed to tit certain coal cars which were used by mines of that vicinity. All of their equipment had been made especially to coincide with that gage, and when the Pittsburgh Southern had been built it naturally followed the same gage as the road it connected with.
" Which means," Mr. Hays thought ruefully, "I'm going to have a pack of trouble getting motive power and rolling stock on short order."

It was only too true. Ready-made engines of forty-inch gage could not be had for love or money, although Mr. Hays appealed desperately to all of the builders in the East. Not one of them had such an engine on hand, but all were willing to manufacture as many forty-inch engines as he could pay for, if only he'd give them time.

But time was mighty important to the hard-pressed railroad builder. Since he could not buy a forty-inch locomotive on short notice, and since his roadbed was not heavy enough to carry a heavier type, he succeeded in locating a twenty-four ton locomotive of thirty-six inch gage which the Pittsburgh Locomotive Works agreed to sell to him for $\$ 4.500$.

He bought it. Then, looking around for rolling stock to fit such power, he found a small three-foot gage line in northwestern Pennsylvania and quickly made a deal with them for two passenger coaches, one bag. gage car and three flat cars. Buying these,
he exacted a pledge of secrecy and ordered the equipment to be relettered with the name " Pittsburgh Southern."

While this was being done, progress was being made on the work of grading for the three miles of railroad to be built between Castle Shannon and the terminus of the Economites' railroad. This work was pushed with the use of the P. \& C. S. equipment, which under the still unexpired lease the Pittsburgh Southern was permitted to use. The P. \& C. S. directors fretted and fumed but could not do anything to stop the work.

IT annoyed those directors considerably that they could not penetrate the plans of Milton D. Hays. They knew nothing of the deal he had made for the Saw Mill Run right-of-way; in fact, it was commonly believed that the Economites were hostile to Mr. Hays. So no clue could be gathered in that direction.

They laughed at Hays for building what they thought was a blind road, three miles from Pittshurgh, just as Noah's neighbors laughed at Noah for building the Ark. But Hays did not give away his hand as Noah did. He let it be known that he had great faith in the future growth of the City of Pittsburgh, and that he would probably run a stagecoach line into the city until it grew out to meet the end of his railroad.

When this news got around, most of Hays' friends and enemies decided that he had gone out of his mind. Nevertheless, the railroad builder kept persistently at his task. Four days from the expiration of his thirty-day period of grace he sent this message to the Pittsburgh Locomotive Works:
" Rush that locomotive. I'll make the road fit it. Don't do anything but hurry."

Another message was sent to the road from which Hays had purchased the rolling stock, telling them that he was now ready for those cars. The P. \& C. S. directors and their spies kept prowling around Mr. Hays and his operations, but so far they had learned next to nothing of his intentions, although they suspected he had some deep dark scheme up his sleeve.

Finally the las 1 spike was driven connecting the Pittsburgh Soulhern with the Saw Mill Run Railroad, and on a Sunday morning, the day before the thirty days was to expire, the P. \& C. S. directors emerged from church to see Hays and his gangs of workmen changing the gage of the entire length of his railroad to fit his newly acquired locomotive and cars! At the same time, the P. \& C. S. forces were amazed and chagrined to see that the Hays men were spiking down a third rail parallel to the Economites' line, permitting three-foot gage equipment to roll over the tracks, as well as the Economites' thirty-inch power and cars.

Hays' locomotive had been brought to the tiny Saw Mill Run station on a low Hat truck pulled by eight powerful brewery horses, a fire was built in her boiler, and soon she was on the tracks, pushing ahead of her a car of rails and other necessary material for the workmen.

In short time she reached the end of the Economites' road at Bankville and was on the three-mile extension of the Pittsburgh Southern en route to Castle Shannon, the junction point.

The Pittsburgh \& Castle Shannon men were furious. They realized that their contract with Hays would not expire until Monday midnight. It was now Sunday and they would have to do something to block their rival before the courts opened on Monday, on which day they might hope to obtain an injunction.

Coming out of church, the directors. headed by a man named Pierce, held a hasty council of war. They realized that two sets of track-changing gangs in the employ of Milton D. Hays were rapidly nearing Castle Shannon, one from the north, the other from the south. but neither gang had yet arrived at that point.

Hays had already returned all of the P. \& C. S. rolling stock and power, in order to clear his own road for the change of gage. The directors' forces induced Matt Rapp, their master mechanic to get up steam in one of their engines and run her out onto the main line, while other men
would spike the switch and thus block the Pittsburgh southern workmen.

The P. \& C. S. men went even further. They lifted a rail so that the engine would fall inte a culvert-gently, so as not to be damaged. This, they decided, would block their rivals even more effectively.

But it didn't. A few minutes later came the Hays engine over the hill, brightly painted and lettered with the words "Pitts. burgh Southern." Her shrill whistle shattered the quiet Sabbath air. The track laborers were working industriously ahead of her.

WHEN this locomotive reached the one which had been ditched, Hays did some quick thinking. He had his men connect the two with chains. Then he forced his way through an angry gesticulating group of P. \& C. S. men and climbed into the cab of his engine, brandishing a long-handled wrench.
"Get off the track," he bawled out, " if you don't want to be killed!"

Then, with a yank and a jerk, and with the aid of a re-railing frog, he got the $P$. \& C. S. locomotive back onto the track. A short distance further on, the track had been torn up; its edges were perilously near a steep embankment. The Pittsburgh \& Castle Shannon forces had done everything they could to make it difficult, not to say impossible, for Hays and his men to complete the change of gage within the specified time.

There was only one way to clear the track, and Hays did it. Disconnecting his rivals' engine, he gave her a powerful shove with his own motive power, so that she fell down the embankment. down to the rocks below, a battered steaming mass of twisted steel.

Matt Rapp, the P. \& C. S. master me. chanic, uttered a cry of rage and heaved a hammer at Mr. Hays. It hit a glancing blow, knocking him unconscious. That seemed to have been the signal for a free-for-all fight. With weapons and burly fists, the P. \& C. S. men exchanged blow for blow until their opponents finally drove them off
the field. Such was railroading in the year of our Lord 1878 !

By the time Mr. Hays recovered consciousness his entire railroad was consolidated and changed to three-foot gage from Washington to Pittsburgh. It was a spectacular triumph, and the Pittsburgh Southern employees further desecrated the Sabbath by giving vent to loud and prolonged cheers, to which was added the penetrating
shriek of their one and only locomotive whistle.

That ended the Castle Shannon railroad war. The following day, which was Monday, Milton D. Hays resigned from the presidency of the six-mile rival, to devote his entire attention to his own line.

And that finishes the story, except that, years later, both roads were finally taken over by the great Baltimore \& Ohio System.

# International Engine Picture Club 

SINCE the International Engine Picture Club was founded nearly five years ago more than ten thousand members have been enrolled. Practically every one has exchanged photos with, bought from, or sold to other members. In the vast majority of cases transactions have been carried by mail and in good faith; and each party has treated the other person as he expected to be treated.

As a result, we have had astonishingly few complaints of any kind; a few of them said that some members took too long to reply. The
point is worth stressing. If you aren't prepared to answer letters you receive as a result of having your name printed in this magazine, we do not want to publish your name. And please answer promptly!

A few kicks were more severe. And while they were only a few, they were enough. They had to do with a petty type of ignoramus who, sent a dime or two in good faith, fails either to acknowledge the money or return the pictures he has promised, or who, say, promises three pictures for a quarter and then sends two. We call this guy


Photo by Raitroad Photographs, 5 Apmian Way, Allston, Nass. Hoosac Tunnel \& Wilmington (Mass.) Engine No. 1, the "Readsboro," 3.Foot Gage, 0-4.0 Tank, Built in 1884. She Struck a Rock Slide and Rolled into Deerfleld River
an ignoramus because he doesn't realize that news travels and he is cutting his own throat, and that he is letting himself open for trouble because he is using the mails to defraud. Ignoramus or not; we want to get rid of that type. Tell us who he is. We'll take care of him.

And now for more pleasant news. We are glad to announce that Mr. Paul Warner, former advertising manager of the Baldwin Locomotive Works and editor of "Baldwin Locomotives" (see his article on page
44) has been appointed general manager of the Locomotive Photograph Co., 6354 West Market St. Station. Philadelphia Pa. Not only will pictures which appeared in "Baldwin Locomotives" be available to collectors, but also each month Mr. Warner will write brief historical sketches of oldlime engines. These will be printed on gum paper and supplied with each old-time print purchased. This month, with every order for a dollar or more, a $4 \times 5$ photo of the "Pennsylvania Limited" taken by, Mr. Warner in 1899 will be given free.


If you live near New York, here's your chance to meet America's foremost railroad journalist, Chas. F. Carter, author of the book "When Railroads Were New" and a frequent contributor to Rallroad Stories (see page 9i). Mr. Carter will speak on "The Vagaries of Locomotive Development " at the first autumn meeting of the N. Y. Chapter, Railway \& Lacomotiv: Historical society. Anyone seriously interested is invited: Friday evening. Oct. if, in Rom rior, Engi-
neering Societies Bldg., 29 W . 39th St. N. Y. City.

For information about the Chapter and its activities, including trips, address the Secretary, P. O. Box 434, Madison Sy. station, N. Y. City.

The other day Mr. F. H. Somerville showed us the neatest blue prints of cold time locomotives, copied from original builders' drawings on the scale of a halt inch to a foot, that we have ever seen These, we believe, will be the answer 10 the prayer of the model-builder or picturecollector who wants prints showing all de. tails correctly. Mr. Somerville is offering these prints at cost. A set of four, $9 \times 12$ in., of Baldwin engines between 1832 and 1836 are $\$ \mathrm{I}$, postpaid. Another set of six representative American engines between 1848 and 1878 , val ing between $11 \times 22$ and $12 \times 27$ in., are 40 c . each or three for $\$ 1$ postpaid. A $12 \times 32$ in print of a standard NYC 4-4-0 of 1800 , and a $12 \times 35$ in. print of a $4-4-2$ of 1000 , are 500 , each, postpaid. All may be had in black-and white at slith1 additional cust. For further information write to Mr. Somerville at 79 West Escr: Ave. Lansdowne. Pa.


> READERS who collect, buy, sell, exchange, or make pictures of locomotives, trains, cars, etc., are listed here as members of the International Engine Picture Club. There are no fees, no dues. Names are published in good faith, without guarantee.

> A membership button is given FREE to those who send in a "Readers' Choice" coupon (page 143) and selfaddressed stamped envelope. (If you live in Canada or any foreign land, enclose a loose 3c stamp from your own country instead of the envelope.) Address Engine Picture Editor, "Railroad Stories," 280 Rroadway, New York City. Tell him what you want or what you offer.

R.ADAMS, Chrisney, lud., collects engine and wreak photos: send liste.
P ALMEKEN, İvarnuergsgatan 44, Farlstad, Sweder, has a complete timetible and rallrwad map of Sweden to trade fur best offer of pictures or chippings of minupean side tank locos
A. ALTER, 1541 Wimena Blva., Hollywood, Calif.. has many 122 size San Joaquin \& Eastern, 10 e. eat. 3 for 25 c .

I ANDERSON, $1241 / 2$ Hennepin Ave., Minneapolis. Minn., has many engine and train snaps around Minneapolis; will send free snap to first 20 sending stamped envelope of either " 400 " or "lliawatha." Also has $5 \times 7$ street car views at 2tic. ea or trade for three 116 sige snaps Blue prints of many roads to highest biader
F. L. ANJOES, $1: 392$ Webb Road. Lakewood. O., has NYC. MeC and Big 4 . 31 time tables and Z\&W, T\&OC, K\&M. K\&WVa. up to '23 to trade for slamps, covers of other IRR data.
H. T. ARMSTRONG. 219 W . 5th St., Oswego N . Y has photos of old RW\&O, NYC\&H. NYO\&W engines
R. G. AVFRILT, 155 Kimberly Ave., Springfield. Mass., hat June ' 33 Official Guide to trade for latest issue; wanls any II. S rosters, also CI'R and CNR. Send 3c. stamp for photo list, 120 to $5 x 7$ size, builder's.
J. AVERY, B05 N. 36 th St., Ft. SmIth, Ark., has KCS. Frisco. Mop and others to trade, send list for list.
H. F. BACH. 315 Hellerman St., Philadelphia, Pa. has Readins emp. schedules to trade for TRR or NYC.
13. H. BACON, 31 Atrrater Ave., Derby, Conn. has postcard size New Haven 'Comet." 3500 , 3557 . 3342 and B\&M 3631. 10e. ea., 4 for 35 c .
J. BALCAM, Box 834 , Tulsa, Okla., has complete fle "Rallroad Stories" Aug. '3o to Dec. 33 (exc. Oct. '31) good condition, for sale or 33 (exc. Oct. 31 )
J. R. BELL, 1114 S. San Joaquin St., Stockton. Calif., has over 70 rallroad, Brotherhood and " Railroad Storles" mags, WP and Santa Fe train orders. emp. timetahles, and Offclal Guido for sale cheap; wants SP, WP and Santa Fe photos.
J. F BOOSE. 35 N La Grange Road, La Grange, 111., will trade 15 dif. 11 f loco. snaps for loco rosters, 34 or later, all roads entering Chicago. exc. C\&NW. B\&O. PRR; or will trade roster for roster. Also sells, trades buys 116 size Chicaers roans
R. H. BRADFORD, 603 Evergreen Ave.. E. Lansing: Mich.. will buy Apr. '33 " Railroad Stories.

IR BROWN, 341 Stanford Ave.. West View, Pittslurgh, Pa, trades transfers and trolley photos.

Fi C CAUDI, 10 F 22nd St. WinstonSalem, $N$ C., starting; will appreciate your ex-
tra photos, clfpplngs, timetables: will repay later
A. de CHAMPLAIN, 82A Queen St. W., Ottawa, Ont., Canada. has many photos to trade or sell
F. A. CLUTE. 1624 Ave. A. Schenectady. N Y., has postcard NYC, MeC, 'TNOC. B心A, Big 4. 10c. ea., 13 for $\$ 1$ also NYC colored postcard photos, 15 c . ea. $81 / 2 \times 10 \%$ NYC 16 -wheel flat car, etc : send stamp for lists
R. F. COLLINS. 26 Brickell Ave., Weatwood. N. I , starting; esp. wants Erie, Sandy IRiver and elect interurians.
R. CONNOLI.Y. 3237 North A St., Phila., Pa, beginner grateful for extra photoss
J. COOK, 525 W. 4th St., Anderson, Ind., will huy milwest interurban photos, thmetables before 1932, esp. UTofind. THI\&E. I\&C, I\&SE, NII', etc.
A. H. COVFRDALE, 163a-16 A St. E., Calkary. Alta. Canada, wants lists 120 slze CPl? engines.
R. R. C(OWLES, 619 Hoard of Trade Bldg Indianapolis, lnd., collects train orders, clearances, et:ng timetables of abandoned or conunlidated roads
B. DAVIS. Mimirook Sehool, Milbrook, N Y has set of 18 diff englines for 75 c , write first
L. I DIXON, Jr, 3610 Baring St.. Philadelphia, Pa., has nver 100 B\&O negs., pec. and 11 it si\%e, to sell, also will huy or trade for 130 slze negs.

T DONEGAN 2030 Benedict Ave. Bronx. N Y. City', has NÝC or CIR RofN.J loco photos to trade for mountain heavy freight loco.
A. Dulemis. 130 Mt Pleasant St.. Frosthurg Md., will send a L.I. timetable free to first 100 sending stamped envelope.
K. IUUCA't, 1008 S. 28th Sit., Milwauket. Wis, has 2 go mag. and news pictures about 181 roads in loose leaf hinder and 7 old Ives and Lionel catalogues, trade or sell, best offer takes,
J. C. ENGL, 225 Eanton Ave. Peoria. Ill., has $\delta x 10$ photn new tank ahead of SP ensines: what offer?
R. EDWARDS. Bux 206, Chelsea, Okla. will pay 35 c ea. for Oct.' 33 and Mar. ' 35 " Rail. road Stories." Write first Cola. Mid. snaps for sale or trade.
R. FRICKSON, send us your address.
A. FARROW, 132 Tenth St. S. E., Auburn. Wash, has NP, GN, SP\&S. PC, Mil., Sl :mid many logging roads and short lines in Wash., to trade for NP photos or sell at 5c.; send dime for list and 2 samples.
F. J. FISHERR. 1521 F. Preston St., Baltimore, Md. starting ; wants western roads
J. FLICK1NGER, Norden, Calif., wants modern 11G or postcard size. Ilas Sp Mallets, old Nev City Nar. Gage engine, Hobert Southern enaps ant information
R. J. FOSTFR, P. O. Box 375, East St. Louls. 111. has 5.000 good 116 size pictures of 125 rosids at 5 c . ea. or trade for D\&H, SAL, ACL. New Haven, C\&O, Vrn., FEC and Southern; also buys or trades negs. Wants Baldwin Loco. Mags.
M. FRANCIS, 506 Rigsbee Ave.. Durham, N. C., wants old passes, timetables, train orders and clearances
J. H. FRETZ. 537 Derstine Ave. Lansdale Pa., has 116 size ReadIng, LC. D\&F. etc. and short lines north of Phila. to trade for 116 negs. N.J. and other short lines and 4-4-0. 0-10-0 and Mallets.
H. FRUDENBERG. P. O. Box 121 , San Mateo. Calif, wants Pacific Coast locos, esp $\$$ P. NWP Nr WP CNR
J. E. GABLE, c/o Merchants Warehouse 32nd de Walnut Sts., Phila. Pa. wants PRF and Iburlington calendars, wite.
H. R. GIBB, 1201 Butler St., Phila, Pa, has 116 size certain PRR, B\&O, CRRofNJ, Reading 08 and BRB\&T 107 at 6c. ea. Wants B\&O 1310. "Director Gen."; L\&N " Cornwall" and P\&R bicycle engine.
F. I. GLAZE. 1613 Belt St., Baltimare, Md will pay 5e. ea, 6 for 2 Fic. for 116 slze snaps western roads, esp D\&RGW. M\&S. WP: send lists.
H. L. GOLDSMITH, $115 \cdot 38203 \mathrm{rd}$ St., St. Al-
hans, L. 1 N. Y, has 120 size eastern roads for gale or rate for Athatic types; send fe. for list hnd sample.
L. GOdDELL, Wishram, Wash., will pay good price for NP puh or emp. timetables prior to 07.
T. F. GOODNOW, Millington, Mass., has 30 bark nos. "Raihoad Stories"' 30 -'33 at 15 c . ea. pustpaid; Paekard's "Thunning Special," \$1.
K. GRAX. 2843 Estes Ave., Chlcagr, Inl. hat Litmel Mag*. Pucket List Ry. Olficiale '33. RR data, many recent timetables to trade for Mar. '30, Feb. May, Auk. Oet. '32 and June '33 rablroad sumes.
M. GREENRLATT. 307 Lutz St., Moncton, N. B., Canada. wants dope and photos an lntercolonial Ry. engines aruund Moncton and on abandined line to Prefic Jct.
. G GRETEN, 145 F . 5 th Ave., Lancaster, O., wants CdO phatos and forelgn equipment, esp. German
E. E. GRIFFITH, 738 Hammond Ave., Aurora. 111., has Burlington pes. stae engs. at $25 c$. ea. ur frade for same slye; also hundreds other prints.
R. I. HANGE 3437 Wenonah Ave.. Berwyn, 111. has many $5 \times 7$ SF. SlikS and NP photos at 15 c , ea., and postcard CBi\&Q 4952 at 10 c . WIll trade 3 ahove firr Apr, '32 " Railroad Stories."
B. HEBERGER, 174 Femington St.. Roch esier. N. Y.. wants Dec. '29, July and Nov.' 32 "Pailroad sitorles."
R. HERRMANN. 725 Wyoming St., San Antonle. Tex., starting; wants help
V. IILGDRMAN, Box 30, Crete, Ill., wants Dec. '29. Jan. -June, Oct. '30'; Dec. 33 and Jan '34 " Railroad Stories."
11. R. HILL, Bernardsville, N. J. will send list. incl. manv C\&NW, CM\&StP, Burlington, I'RR, M\&E. D\&H, ete. for 3c. stamp.
F. H. HUBTSARD, Editor " Rallroad Stories," 280 Broadway, N. Y. Clty, wants Apr. and May 280 "Railroad Man's Mag." in exchange for 6 mos. Subsertpton. Write first.
R. HUBBARD, 1616 N . Felton St., Phila.. Pa.. will sponsor cachet for golden anniversary of completion of CPR main line, Nov. 7, 1885. Cover will he mailed from Craigellachie. B. C. where last splke was driven, to anyone sending him 5c. hefore Nov. 1.
D. JAMES 915 Arch St., Kanesville, O., has Auz.. June, Nov. '33; Dec. '34: Mar, Aus. '35 ${ }^{"}$ Railroad Stories " for sale 50 c . plus postage.
C. JOHNSON, R.R. 3. Ridgetown. Ont., Can ala, will buy MC and Pere Marquette engines. J. H. KERTLIS, 4142 S. Camphell Ave., Chi--ago, lll., has many $2 x / 2 \times 41 / 4$ maps of roads around Chicago to trade for ACL, Hock Island, CCW Erie. GTW. IV, etc. snaps, or will buy A. KUEML. 230 E. 4 eth St., Brooklyn, N. Y. starting: wants to exchange negs. negs. to he returned when prints are made.

JOS. LAVELLAE, 4615 66th St., Woodside Long Is., N. Y., just back from a long trip, offers npecial 24 postcard size or $10.5 \times 7^{\prime \prime}$ prints for $\$ 150$, until Apr. 30, 1936 . List can be had of small roads: books will be loaned on large roads.
L. I,ALOR, 3 Mackay Ave, Glenhuntly, S E. 9 . Victoria, Australia, heginner.
A. F. LAM PORN. 775 N. Florence St, Spring licelt, O., has (iblo and thd railroad maps and Hig 4-" 19" and "31" traln orters for sale or tratle.
R. K. L.EAR. 23: S. Quince St., Lebanon. Pa starting; wants to trade with different localities.

A W' IAKATHOM, 154 Cedar St., Manis. icque. Mich: has complete timetable and FR map of Sweden in trade for hest offer of pletures or clippirge nf Furopean aide tank locos
S. C LOWLS, 10 Marduette St. Queben City Canada, starting engine photo collectan
J. T.SSF. 24:22 Del Norte St. Berkeley. Calif. has 120 and 116 sizes SP, NP, UP, and others at $4 c$. and 5e. resp: wanis to hear from French and German fans.
H. P LYN('FI, 850 F. 17 th St., Brooklyn, N. T.:, has many recent issues " Railroad Stories" and small maps for sale.
G. MACKEY. 211 F. Jefferson St., Stockton, Calif., wants SP WP or Santa Fe ilsts.
R. MacGfFgon, Ji., Bofling Springs, Pa.. begimner.
C. MAHON. 16 Loulse St. Trime. N. G., Caatha, wants CNI; and CIR engine photos.
W. C. McLAREN. 404 WInnetka Ave., Winnetka, IIl., wants 120 size engine and wreck yhatos of C\&NW Milwaukee and ather midweatern roads.
F. H. MERRILL, 261 Middle St., Portland. Me, has few prints of Sandy River RR nud of "Pepper Sass." Most Mt. Wash. RR. engine, also makes copies of old pictures, neg. and 1 print, p.e. stze or smaller. 6oc. postpaid.
If P. Morizs, 214 Gelston Ave. Brooklyn. $\mathrm{N}^{\mathrm{IL}} \mathrm{Y}$., will send pree sample and int for 3 m . stanmp.

1. ODDS, 82 F. 71 h St., N Y. City, has lioiok
 hook in Dtesel-elec locos.
R. M. PARK, 4151 School St.. Chicago, III, wants data, photos or photo-drawings of hititoric
 den \& Amboy," "John Stevens," etc: has early BKO, 1C, World'r Fair lacos.
P. B. PATTERSON. 2584 Pearl St. Detroit, Mich., has 50 diff viewn of WVaMid, and Fir\& WNC (both 3-ft. gage).
H. PEARSON, 120 Main St., Ostining, N. Y.. has set 30 p.e. and $5 \times 7$ photos, old and new power, for best offer: glso has calendars nind $20 x 40$ side view NYC: 5247.
H. PHILLLPS, IBex 543, Medfleld. Masf., wanta following lasues "Railroad Man's Mag.": (Ict. '07; May. Aug. '09; Apr. 10; Jun. '11 and '14: Nov. '18 and Jan. 4 and 18. 1919; has many other back lasues for anle or trade.
B. POWERS, 11727 Church St., Chicago, 111. has St Jo. \& Grand Is. 1910 Rule Book to trade for loco. snaps, blueprints, etc.
H. M. PREVIS $2101 / 2 \mathrm{~S}$ Central Ave., Glendale, Callf, starting: wants to hear from local fans.
C. F. PREHM, 33 Royalston Ave. Minneapolls. Minn., wants photos of large power, esp. Beyer-Garratt

H L. PRICE, $P$ O. Box 78. Norcrose, Ga. has new large list of 116 and postcard size photos: send 100 . for list and 118 sample, 1 fc . for list and p.c. sample. Wants old-ilme prints and negs. or certain modern type of Bouthern Ry. and other youtheastern roads.
J. M. PAOPHET, 3rd., 827 Detaware Ave. Buffalo, N. Y., has $9 \times 5$ PRR engines for sale or trade: wants 116 slze or larger PRR engines: will answer questions on PRR engines for 3 c . stamp.
E. J. RATR. 2819 Shenandoah Ave. St. Louls. Mo., has many rallroad, nld-time songs, poems and phonograph records and street car trankfers to trade. Sells trolley snaps, 8c. ea., 2 for 15 c .: send stamp for list and details.
M. RAUCHER, 461 Wlliame Ave. Brooklyn. N. Y.. wants to trade ry. mag elippinge for trolley photos and transfers.
C. E. REDERE 1 1 11 Hond Ave.. Chicage. start. Ing collection of unusual rars and motive power such as 12 -wheeled flats, etc.: send lists.
R. K REEVE, Newton Square. Pa.. wants good slde views of (1-4-0s and 2-6-0's.
K C. REINHARDT. 104 S. Government St . Lincolnton, N. C.. has many emp timetables at 15r.ea.: will sell first 6 copies "Railraad Stories' for 1931 ar trade for emp. timecards:
W. M. RiGNEY. 1321 D St., N. F., Washtugton, $D$. C. has July '35 Omelal Gulde, 25 Pennsy and Wash. Term. Rule Books, to trade for photos all roads, esp. New Haven and NYC
H. RIGOR, 120 Meeks Ave. Muncie, Ind., hits 116 and 616 slze NKP. B\&O, PRR, C\&EI, NYC prints: sample and list. 10 c .. or 3c. stamp for list only.

R ROBINSON, c/o Morrow. R R. $\mathrm{a}_{\text {, Oranee- }}$ ville, Ont., Canada, starting
T. RODEN. 5 Lexington Ave.. Maspeth, $N$ Y., beginner.
C. ROFDER, 6200 Walmut St., Pitisburgh. Pa, has PRR emp timetables to trade for negs: send 3c. stamp for PRR orders, 5c for list and sample.
E. C ROSE, 61 Park St., Truro, N. S.. Ca nada, has few CNR engines; wants frelght locos in Canadian Rockles.
A. IPYNGARSON, 219 Main St. Fleminglom.

C-31, D-26, E-7sa, E-22. F-1, F-24a, F-26. G-348, H-32, H-33, etc.
F. W. SCHLAAK, P. O. Box 343, Fond du Lac. Wis., will seh 12 Australian loco. photos, rologravure pictures of Cleveland Union Term., sireet ry. historical booklet, employees' timetable rule book and pass of now-aband. Wis. Electrio Ry.
A. A SCHIRUM, 145 Churchlll Ave., Trenton, N. J.. will buy 116 aize U. S. negs. or trade lift and Reading negs. for them.
S. W. SCURKAH. 1028 Pandora Ave. Victoria. B. CEARSE has Vancouver island engines.

IR. SEARLE, 526 42st St., Oakland, Calif., starting; wants help.
J. M. SIMS, 441 Belinont Ave., S. Jacksonville, Fla., has FEC 100, 200, 300, 400,700 , 800 class enginea, also coaches and freight cars at be. ea.
C. A. SMALLWOOD. 847 2nd Ave., San Francisco, Calif., has many 116 size street and interurban cer snaps for sale or trade; will trade a "Car Bullders Cyclopedia" for "Electric Rallway Dictionary
A. P. Smelser, e/o Santa Fe Ry. Co., Sun City, Kan.. will sell or trade PRR. NYC and Santa $F e$ calendar pictures, also collects and trades RR poems.
C. SMMTH, c/o Woodbury Lake House, E. Calais. Vt. will trade a detective, air or western mags. for 2 back nos. "Rallroad Storles" as long as supply lasts.
S. SMITH, New Market, Ia., has 116 size CRBQQ snaps to trade. Whll trade $\overline{\text { B Burlington }}$ traln orders and clearances for one 116 size photo, also has several "Rabroad Man's" 17 . 18 for sade.
S. J. SOLEDY. 7354 Ingleside Ave., Chicago. III. starting a trolley transfer collection; whit trade 5 Calcago (all diff. lines) transfers for 2 others.
I). STAGG, 200 N . Park Ave. Park Ridge. Ill. collects engine snaps, tumetables and motive power data

1. E. STEFFEN, Peshtigo, wis., wants photos, plans and cechnical data on C\&NW Class $H$. 4-8.4 ispe: write first

If. G. STEINMEYER, 174 Nixon Ave. Tompkinsville. S. I., N Y . needs certaln classes postcard size Bán enpines.
H. E. STROTHARD. Springhill. N. S., Canada, has CNR, CPIS, Cumberland Ry, \& Coal Mariume Coal Ry \& Power Co, and industrial engine photos: wants GTW, GT power and CNI engines 43.214 . 3000, 42000 negs. Has Oct.: Nov.' 32 and Jan., Féb. ' 33 ." Railroad Stortes: for sale or trade for Apr. July ' 32 issues, or will buy.
I. W STRINGHAM, 3 n3 Lydia Ave., Peoria. III.. will trade steam or electric views for electric line prints.
R. SUTOFF, 440 N, Alvarado St. Los Angeles, Calif., beginner; send lists of photos and rosters:

S C. MICKLER. P. O Rox 411, Tampa, Fla. will send 12 copies "Railioad storles"' each month to pergons who will send bim current used stamps of their countries, esp. Australia. New Zealand, $S$ Africa, Philtppines, Gt. Britain. India. China, Japan, Canada write for further details.
T TABER, 43 Hillerest Rd. Madisen, N. J., buys old Issues of Baldwin Locomotives, loce. buillers' catalags, other old rallroad books State condition, price.
D THICKENS. R. F. D. Box 196, Walnut Creek, Callf., has 116 size Oregon Elect, at 6c. ea.; postcard Visalla Eleet. 10 c . ea.; also many other Calif steam and electric roads; send $11 / 2 \mathrm{c}$. stamp for list
$G$ THOMAS, 401 Fulton St., Millville, N. J., will tradz emp. summer 35 schedule timetalle of Penn.-Reading Seashore Lines for hest orfer in old views of Pennsy 4-4-0. W.J., Atlantic Clity or lidg. logos.: write first.
J THOMAS, 240 Gourlay St:, Springburn. Glasgow, N, Scotland
H. L Tiltion, 549 Linden Ave., Woodbridge. N. J. will trade or sell 116 size prints and negs. of over 50 roads; write for list

G VISOR. 210 Evnna A ve., Plainfleld, N. J., has CRRotNJ and B\&O photos at 5 c . ea., or

## Running Orders

DUE to space limitations, International Engine Picture Club members must not ask us to print any name more than once in 4 months - except for an unusually good reason.

Do not expect us to print your name at all unless you give brief details on what you want or what you offer.

Any member who has last his pin can get another by sending us a stamped envelope and "Reader's Choice" coupon, completely filled out - or make your own coupon if you don't want to clip the magazine.
trade for others or Aug. '34 "Railroad Btorles." F. M. WALKER, 901 Brady Ave., E. St. Louls, 111. has hundreds IC and Alton train orders and clearances to trade for others, esp. southern and western, or will send same for a 3c. stamp ea., while they last
L. WALTER, 34 Highview St., Norwood, Mass., has many mags. '30-'32, "Argosy" sertals bound in book form and foreign and $U$. S. stamps to trade for engine photos; also wants Apr. 33 "Railroad Storles."
B. H. WARD, 656 Third Ave., San Francisco. Calif. wants lists of narrow-gage snaps: H. . Gabriel, please write.
F. W WEINGETZ, Jr. 8761118 th St., Richmond IIIl, N. Y. City, has 116 and p.c. sixe NYC, B\&A, Erie, DLNW, New Haven, LV and others, adso timetables of 50 Amer. and forejgn roads-all to trade for any rallroad materifl Lists and sample print, luc.
IR WILSON, J1., 86-10 117 th St., Richmond Hili, $N$. Y., will send free PRR waybills for stamped envelope as long as supply latels. Has LI, PRR. MeC, PM, Wab. NISP, SV, Rdg., and others at 4c. ea, 7 for 25 c . or trade.

G V. WINCHESTER, 93 E. 23 rd St. Mt. Hamilton, Ont.. Canada. trades, $\operatorname{kells}$ and takes orders for CNR, CPR, TH\&B. NYC and 116 size photos.
12. F, WINSTON, 866 E. Chester, Jackson, Tern., has GM\&N, (incl. streamliner " lebel") M\&O, NCRStL, IC power
E. F. WOLF, R.2, Boyertown, la, has many geographic mags. to trade for emp timetables, 19" or " a1" order, engine photos, etc
J. A WOOD, Deroche, B. C., Canada, will trade CPR engines for others.
P. ZIEGENHAGEN, 8045 S. Laflin St., Chicago, Ill., has comp. vol. Lionel Mags. and postcard view D\&H 653 to trade for loco. maps or back nes. "Rallroad Stories."

## Proposed Abandonments

Great Northern, Republic to Knob Hill Spur. Wash. 5 miles; St. John and Walhalla, N. D. to boundary, 8 miles; Manistee $\&$ Repton, Monroeville to Frisco City, Ala.. g miles: Minneapolis \& St. Louls, 126 miles of line in lowa (permission granted) Northwestern Pacific. Futon io Duncan Mills, 23 miles. Souviern. Futon to Duncan Mils, 23 miles. Souluern.
Roseland to Williamson, Ga.. 40 miles. Fearl River Valley, Goodyear to Fial. Miss, 20 miles (permission granted) Bartlett Western. finfre line from Bartlett to Florence, Tex. 23 miles Boonville. St. Louls \& Southern (MoW), Boonville to Versalles, Ma, 43 mlles. Colorado \& Southern, Connors to l'alcon, Colo, 65 miles. Northern Pacific, Centerville to Walkerville, Mont., 4 miles.

## Master Mechanic's Blood

 By GILBERT A. LATHROPFormer Conductor, D. R.G.W.; Author of "Iron Miko," etc.

GRANT W. STONHAM, new general manager of the Narrow Gage \& Western Railroad, got briskly to his feet, holding a sheaf of papers ${ }^{\circ}{ }^{n}$ his hand. Mr. Stonham was a lig man with a big job on his hands. He crossed to a window and studied the maze of narrow-gage tracks, where a couple of thirty-ton switch engines were shunting loaded coal cars.

In the distance he could see a smoke plume from the 406 , getting ready for

> No, Sir, Coal and Water Aren't All It Takes to Make an Engine Go You Gotta Have Lots of Valve Oil!
the crack passenger train of the N.C. $\mathbb{K} W$. At the throttle of the 4 ara, he knew, was old Harry Dobbet. Well. Doblet was a good man and le was running a good train. Making good money, too. That's what the road needed, more money. Bigger profits.

Business was just beginning to come back after the panic of 1907. The board of directors had sent the new G. M. ont here to Cleora to take holil of things. Mr. Stonham was not impressed by Cleora. The town still showed the results of the panic. Only
this morning he had stepped into the bank to transfer his savings from the East. Had the president of the bank seemed a little too anxious to make the transfer, or was Mr. Stonham only imagining things?

The G.M. shrugged away a trace of worry and brought his thoughts back to the railroad No time to ponder over bank problems when the road needed all his attention.

The N.G.\&W traversed a country navigable only by half-pint locomotives and two-ounce rolling stock. It kinked and looped over the Continental Divide on a four per cent grade, four feet of rise for every hundred feet of track.

From the busy yards Mr. Stonham's gaze crossed and rested on the twentystall roundhouse. All the doors were open, showing the black snouts of engines. At the sight of those engines he frowned. He counted twelve of them, all tied up for repairs. Turning, he faced the division superintendent, who had just come in.
" Mr, Worth," he said, " our valve oil consumption is staggering."

Cyrus Worth nodded tiredly. Sure, the valve oil consumption was staggering. It took plenty to lubricate those saturated little narrow-gage engines on the drag over Old Baldy Pass. And valve oil was expensive, costing the company $\$ 1.30$ a gallon. It was made from animal fats and fed into working cylinders with force feed lubricators.
" Perhaps I'd better send for Jim Beasly," suggested the super. referring to the master mechanic.
"Do that," said Mr. Stonham.

IT didn't take long for Beasly to hotfoot it across from the roundhouse. Beasly had been working under one of his pets and a large smudge of
black oil smeared his left cheek. His hat had originally been brown, but now a quarter of an inch of solidified grease coated it against the rigors of sun and storm alike.
" You sent for me?" he asked the G.M. in a voice that wheezed like leaking packing on the air end of an eleveninch air pump.
" 1 did." Mr. Stonham rustled the paper under the master mechanic's nose "I have here a report of valve oil consumption over the past six months. The amount is excessive."

Jim Beasly mopped the back of a grimy hand across his forehead. "I know. I've cut an' cut on valve oil until now-now-y'know what our engineers are callin' it?" he asked half angrily.
The general manager shook his head. It made little difference to him what they were calling it. By any name valve oil was a mighty expensive commodity.
"' Master mechanic's blood,' " snorted Beasly. "That's what they call it-not that 1 blame 'em much. We measure valve oil out to our engineers with eye-droppers. If somethin' goes wrong they're up against a mess of scored valves You see, our narrow-gage engines ain't equipped with piston valves. They use slidin' valves that take more oil."

Mr. Stonham shrugged that aside. " 1 find the roundhouse in Gilson is short over two hundred gallons-two hundred gallons of valve oil they can't account forl"
"That's from stealin'." the M.M said baldly.
"Stealing ?" prompted Mr Stonham
" Yes. sir," explained Beasly, who was a good company man "Owin' to the limited allowance we give 'em I
guess some of our engineers are pil- of papers. "Fine," he said when Beasferin' a few pints or quarts every ly ended. "That will be all. Thank chance they get."

The new G.M. smiled grimly. " Now," he breathed. " we're getting some place."
" Yeah," uncertainly.
"Among the three dozen engineers working over Old Baldy l'ass you probably have occasion to suspect certain ones more than you do ohters, haven't you?"
" J expect we have."
"And one of them is perhaps the biggest thief of all," went on Mr. Stonham implacably.
" Well, I wouldn't openly accuse any engineer-"
"Not necessary. We must have a program of rigid economy. From appearances, in order to get such a program it will be necessary to set an example. Now if you'll tell me all you know about this valve oil pilfering-"

Beasly hesitated. He was not ex̃actly a spotter, but the G.M. was entitled to know certain facts. Besides, he'd warned Dobbet lots of times and the old runner had only laughed at him.
"Well, there's an engineer named Harry Doblet. You've probably heard of him?"

The general manager nodded, and Beasly went on:
"Harry's been running the 406 ever since she canse new from the factory. She's got a set of valves that would be the pride of any engineer in the world. Harry always has plenty of value oil. He never signs a pink ticket. The foreman in Gilson tells me that every time Harry leaves town the oilhouse is short from a quart to a gallon of valve oil. He ain't never caught Harry takin' any-"

Mr. Stonbam nodded and made hasty notes on the back of his sheaf
you."

Jim Beasly went ont frowning. Mr Stomham called for a stenographer. " I Whin to put out a new bulletin addressed to all engineers on the N.G."W.," he tokl her.

After the bulletin had been dictated whis satiofaction, the general manager umed to the harried super. "Mr Worth, order my private car mate ready for an inspection trip. I'll stop over a day or so in Gilson."
" Yes, sir. And you wish to leave ${ }^{\text {" }}$
" Day after tomorrow."

$\mathbf{A}^{\mathrm{T}}$'T the precise moment Mr. Stonham was ordering his private car for a trip of inspection, Enginecr Harry Dobbet was grunting from the gangway of his little thirty-five ton engine, the 406 .

Unlike the general manager, Harry Dobhet was a runt of a man. His chubby cheeks were covered with a hoar frost of whiskers and his hair was gray, although he was as spry as a three-year-old colt for all the thousands of nights he had pounded over Old Baldy Pass.

His engine was a $2-8$-o Baldwin with a diamond stack. She rarely went to the back shops, for the simple reason that Harry personally attended to her mechanical needs. Harry was proud of the 406 , and no hill conductor ever said he didn't handle full tonnage on the grind up the Pass.

Harry grasped his long oiler in his right hand and carried a ball-peen hammer in his left. As he hit the cinders his eves wandered over to the rounclhouse with its row of dead engines waiting for repairs. Those disabled little teakettles had been growing into a small metal army lately, ever since
that last cut in valve oil allowance. Most of them were lame, or their valves out of square.

At the thought of oil Harry's gaze darted furtively, hopefully, toward the oilhouse. The hopeful look faded when he saw the supply man lolling beside the open doorway. Harry turned his attention back to his engine.
" They'll never put you in th' back shops because of scored valves or cylinders," he said to the 406, and patted her grimy belly.

He was smiling again as he began prodding in packing boxes with the snout of his long viler. It took a resourceful hogger to buck industrial economy, and Harry was resourceful.

This morning Harry was on the train engine. He had put his scant valve oil allowance in his lubricator before leaving Cleora. He kept a weather eye on his lubricator feeds, watched the globules of oil flow up through the scalding water inside the sight glasses, and inwardly glowed with satisfaction.

Just so long as those drops of oil flowed upward, the valves and cylinders were lubricated. But they must flow much closer together than a boneheaded mechanical department decreed if scored valves were to be avoided.

EIGHT miles out and fifteen hundred feet higher than when they started, his reverse lever gave its first warning clank. Harry got off his seat box and squinted at the sight glass in his lubricator. It was as dry as a desert bone. He'd used his allowance in less than nine miles. The reverse lever clanked harder and harder and the valves began to squeal for oil.

Harry shut off the steam feed on his lubricator, dropped down in the gangway with his tank bucket and filled it. The cold water he poured over
the condenser chamber to coul it. Then with a grin of satisfaction he unlocked his oil box and pulled out a quart can of valve oil.
" Beasly an" his valve oil economy!" the engineer said sarcastically.

At Mears, twelve miles out, he made a nice spot for the water tank. Then, climbing from the cab, he ducked between a string of empty single-deck stock cars and headed loward an abandoned cellar on the other side. In a dark corner of the cellar he bent over and groped through a pile of refuse. When he straightened, the little hogger was holding a gallon can filled with valve oil.

He hated to use any of his precions valve oil, which had been accumulated through months of strategy. Honest as the day is long, Harry Dobbet was not above pilfering an occasional quart or gallon. To him it wasn't stealing. If the railroad conipany didn't care how valves were starved on their engines, he did. Taking valve oil to allay the anguished squealing of dry valves was about the same as borrowing a cupful of milk from a fat dairy cow to feed a hungry orphan, It was a little irregular, but humane.

As the train wound around the points on the last leg of the climb to Old Baldy Pass, Harry consoled himself with the knowledge that he could replenish his valve oil hoard in Gilson, where unwelcome oilhouse men didn't stand guard over the doors.

NIGHT had hung a star speckled cloak over Gilson by the time Harry halted the 406 on the cinder pit. Before leaving his engine he took up the oil can that he'd borrowed from his cache at Mears. It was now empty. In a black corner near the sandhouse he hid the can, and then went on to
the rumbdhouse to make out his report.
When he imished his clerical work Harry thmbed through the bulletin book to see if any new notices were posted there. There was one-one that made the whiskers stand straight out from his cheeks.

> All Enginemen, N. G. \& W.:
> It has been called to our attention that pilfering of valve oil is taking place at points where oil supplies are located. This practice must stop at once. The mechanical department has figured the amount of valve oil necessary to lubricate locomotives over different parts of the division and you will be supplied accordingly.-G. W. Stonham, Gen. Mgr.

Mumbling to himself, Dobbet turned and went out into the darkness toward the oilhunse. In recent years a nomber of master kess had been issued to various departnents; these keys woukl open nearly any railroad patlock. Harry had "orked for the company ever since the line was built, and he las ingenious. He felt along the oilhonse door antil his fingers found the lock. Is they felt over it, the little hogliead began mumbling again. A new lock was there, a lock he had no hey to tit!

Next monning found a worried flary going east with twenty cars of coat and a double-luader. He had put his allowance of oil in the lubricators and set the feeds so they would use the least possible amoum. Then he sat lack and thonght over his numerous cacles along the tine. There was one at Farlin, almo-t a fice-gallon can full. Another was at Crooks, nearly a gallon in that one It various points along Old Baldy Pass were other amounts ranging from a pint to a full ten-gallon can. He knew his lubricator contained enough oil to get him to Crooks, so he could leave his five gal-
lons at ['irlin intact; but durmeg that (rip he was forced to use every precious drop of his one-gallon cache at Cruolss.

When Harry came back to Cleora two of his stores were used up: and fhere thas mighty little chance of replenishing thens. Sow every scisoorbill roundhotte man watched the oilhonses and ladlet out the oil with an eye-dropper, so to speak. "Master me chanic's blood" was a good nicknant: for it.

HARRY'S call to work the follon ing morning did not add to lii pace of mind. The caller, a ganglins wouth of eighteen or so, told him ex. citedly:
" Mr. Stonham is makin" a tour of inspection on his private car, the li-s Sou're called to hanclle him, an' don't forget 10 do it gently, especially whon he's sittin' at the dimner table whit gravy on his plate. You leave here : six A.m."

The engineer ate breakfas is moruse silence What chance wond he have of adding to his diminishins: store of valve oil with the semeral math ager-the fellow who had put out that aily bulletin-looking down the bats of his neek?

But he accepter the call and wats ar the fomdhouse promply. Snother at those new-fangled locks wat on the mil. house, and his tallowpot contained only the usual seren-eighthe of a pint of master mechanices blood. Harry dumped the stuff in his lubricator and steamed out on the main line, where be found the B-8, coupled behind a caboose. Mr. Stonlam was on the ground "hen Harry made a bumpless coupling: against the caboose.

The general manager walked up below the cab. " Mr. Doblet, I believe?"
"Yes, sir," said the hogger.
" Listen, I want to stop along the line at various points to look over our property; I also want to be at Gilson by evening."
"Yes, sir," agreed Harry, and adled: " But I need a little extra valve oil."
" You've been given your usual allowance, haven't you?" snapped Mr. Stonham, as the turned and walked back to his private car.

Harry climbed into the cab and reached for the whistle cord, "Usual allowance!" he snorted. "Well, it ain't near enough." The bitterness in his heart was hard to bear.

O
IVING to the exacting inspection Mr. Stonham made at every section house and water tank en route, it was night before they pulled into Gilson. The engineer had been given no chance to get more oil from his cache at Parlin. Now he was in Gilson with a well-filled oilhouse that was guarded by a new padlock, and the 406 with squealing valves. He would be issued the measly half-pint to make his run back to Cleora. The air pump alone would need more than that!

After Mr. Stonham's car was set out and the 406 spotted on the cinder pit, Harry silently stole into the night. Perhaps the oilhouse was unlocked. He found the empty gallon can where he'd hidden it and hurried across to the oilhouse. The lock was in the hasp, apparently snapped shut. But the supply man, in his hurry to draw Harry's scant allowance, had not clicked the parllock when he closed it.

Harry opened the padlock and removed it from the hasp Smiling at his good luck, the intruder entered and felt his wav along to the value nil barrel. Steam coils under the metal con-
tainer kept the viscous fluid hot enough so it would run freely. The little fellow placed his gallon can under the valve and opened it.

The oil ran slowly. Harry kept lifting the can to see how it was filling. The green fluid slowly drew near the top of the can. Another pint and then. . .

ASTABBING beam of silver light flashed over Harry's squatting form. An accusing voice shattered his solitude. "SO-0-o!"

No one but a general manager could put such inflection into so short a word. Harry straightened defiantly. He had closed the oil valve and was holding the can in his hand.
"Just gettin' a little valve oil, Mr. Stonham," he faltered. "Didn't seem to find the supply man around anywhere."
" You read my bulletin?" asked Mr. Stonham coldly.
" That one about valve oil? Sure. I read all bulletins as soon as they get posted."
" Very commendable of you, indeed. But it doesn'1 detract from the fact that you are stealing valve oil."
" Stealin'?" There were doubt and anger in Harry's voice.

Mr. Stonham was scowling now. " Yes," he said. " You shall be severely disciplined for this. Such irregularities must be stopped at once."
"Stealin'?" repeated Harry Nobody in his whole career had ever accused him of stealing. The whiskers on his chubly cheeks bristled and his chin came up.
"Listen, Mr. Stonham," he flared up. "would vou call it stealin' if a feller tonk a bread crust to save a life? If you would, then I'm stealin'. An' I'm proud of it. I'm tryin' to save th'
life of my engine, th' 406. You may think you're savin' this N.G.\&W. a lot of money. Well, it's not so, especially about valve oil."

Harry's wice was raising until now it was a cracked treble. He stood up on his toes, thrusting his face close to Mr. Stonham's.
" Hare you stopped to wonder just why all your engines are tied up for repairs in every roundhouse on this railroad?" he demanded. "If you ain't, I'm goma tell you. They been starved for valve oil-starved because somebody wants to economize-"
" Dobbet!" Mr. Stonham cut in. " We dun't allow insubordination on this road. You know what that means?"
"What it means?" Harry's voice trembled.
" Exactly! You're fired! Get your things together and turn all company property in your possession over to the roundhouse foreman here in Gilson. I'll order a man out of Cleora to relieve you." The G.M. walked stiffly away, leaving Harry staring after him.

The old hogger drew a deep breath and his body stiffened with resentment. He started to shout defiance after the official, but instead he reluctantly set down the gallon can of oil and shuffled off into the shadows.
"Insubordination," he muttered. "Fired-after all these years-simply because I hate to see valuable machines ruined by damn-fool economy!"

EARLY the following morning Harry entered the foreman's office carrying his oilbox in one hand, bis heavy toolbox in the other. He set them down in silence, then mopped his beaded forehead.
"That's about all th' company
property in my possession," he said.
"I know, Harry," the foreman was sympathetic. "The Old Man told me all about your being pulled out of service. l'm surry, Harry. You've been a good mant, and the Brotherhood haa good chance to fight the case."

Since the eastbound passenger didn't arrive in Gilson until 8 r.m., Harry wandered uptown. Gilson was quite a bustling little eity.

The former engineer crossed an intersection and then paused to make sume sort of decision. His eyes tork in the First National Bank and he recalled his wife's warning about their savings in Cleora, before his last trip.
" There's a mighty lot of talk about the bank, Harry," she had said. "Some think it ain't safe as it ought to be. Maybe we'd ought to draw out our savings an' transfer them to the First National over in Gilson."
Harry had reassured her and forgotten about the incident until now. But now-suppose the institution in Cleora were not as safe as it should be? What would happen to the two of them-if their life savings were suddenly wiped out? Then suddenly someone clutched both his arms, and he heard the words:
"For Pete's sake, Harry, get down to th' roundhouse as quick as yuh can!"
Harry faced the excited engine crew caller holding onto him.
" But I'm fired," Harry responded tonelessly. "Why should I go there?"
"Don't know nothin' about that," the caller rapped out. " G. W. Stonham sent me out to find yuh, said to drag yuh to th' roundhouse if I had to hogtie yuh. Come on!"

As be spoke, the youth was leading Harry in the direction of the railroad yards.

No. 406 was in front of the depot,
coupled to Mr. Stonhan's private car. The general manager was pacing back and forth beside the engine. Several men, heavily armed, stood near the B-8.

At sight of the forlorn old engineer, Mr. Stonham stopped pacing and rushed to meet him. The official was visibly excited.
"Dobbetl" he greeted fervently. "You've got to get my private car to Cleora as fast as you can turn a wheel! I've removed all speed restrictions and given you rights over everything. Your engine is ready. Let's get started."

Harry looked about uncertainly. He was plainly puzzled. "But what's th' trouble?" he quavered.

The answer came quickly. "The bank in Cleora-there's a run on it and they've wired the bank here in Gilson to send them a hundred thousand dollars cash to hat the run. They'll hold 'em off long as possible, but if we don't get that money to them, our bank in Cleora will have to close its doors."

Harry's face turned gray and he wet his dry lips. "Okay, Mr. Stonham. I'll do my best."

He hurried toward the engine. This time his step was brisk and springy. In a moment he had pulled himself into the deckless cab.

First his roving glance went to the lubricator. He noted that even in the present emergency the roundhouse crew had scrupulously held to the official allowance of valve oil. Then he set the feeds quickly.

The conductor came running up with orders. In no time at all they were off-a seventy-four mile run ahead of them, seventeen miles of it up a four per cent grade.

The 406 had a full tire, giving her a forty-inch wheel. Every bolt and nut was tight, her valves were square
as a die. At top speed the little mill could do around forty-five miles an hour. Harry had her making that speed before he had gone two hundred yards. His lubricator was working, feeding blolss of oil to working cylinders and valves every five seconds.

DACK in the B-8, a mighty worried general manager was pacing the Hoor. His car rocked and shimmied from the excessive speed. It careened with screaming flanges around sharp curves. The needle on the speed indicator pointed steadily to 45 .

Mr. Stonham turned to the conductor, who had come into the business end of the car. " Is this the best speed we can make?" he barked, pointing to the indicator.
" Forty-five," was the reply. "Why, yes, sure it is. I knew we were running like a streak, Mr. Stonham, but not that fast. It's lucky that Dobbet and the 406 are pulling us today."

Eight miles out of Gilson their pace slackened, dropped to thirty, then to twenty-five.

Mr. Stonham stood glaring at the speed indicator as though it were guil. ty. Now each labored exhaust of the engine could be felt through the entire length of the train.
"What's the matter?" he asked.
"Can't figure it out," said the conductor. "The grade along here is the same. Harry must be having a little trouble."

Harry was having trouble. His lubricator was dry. The valves were squealing and the reverse lever was clanking so viciously it seemed the latch must be torn out of the quadrant.

Now he was on his feet, peering ahead, hand on the throttle. Two miles to Parlin! Two miles to his precious cache of valve oil.

The 400 was doing less than fifteen miles an hour when he rattled over the lower passing track switch at Farlin. He halted her opposite a tie pile.

Meamwhile Mr. Stonham had lost no time. He rushed from the car and was beside the old fellow as he dropped from the gangway and hurried toward the cache.
"What's wrong?' demanded the official.
"Lubricator's dry," Harry answered. " I got five gallons of valve oil hidden allay here. It's some I stole from th' company," he added acidly. " Won't take a minute to get it an' fill my lubricator."

Mr. Stonham winced, but said nothing.

The litle engineer led the way to a lie pile, stooped and came out with his can. Mr. Stonham helped him carry the container to the engine, and then boosted it up to Harry, who tilted it above the lubricator. A full two guarts ran over the side and dribled molasses-like on the cab flow Filled, the plise tighened. Harry turned on the steam.

T- 11 E narmow-gage hows mill lath about that run. They ha e good raanh to talk about it. That rom did fling: for every eagle eve on the N.G.\&W and for the whole witl of Cleora.

Harry pat his wo-car man mp Old Patd Pare. itrand thoce twents-five degree curver ind whithe grarle agains him, at beter than reent- tive miks an home: When he descenled the bong four per cent grade it was like - hucket drepping down a well Ask The flat-country haggers what kind of job it is to handle trains down four per cent grades If thev're honest they'll admin it's plenty icklish.

The sevent-four mile rum was made in three hours flat. Not so fast, huly: To appreciate it a man would have had to be riding the cab with him.

Two or three bank employces were wating for the suecial at the depor in Cleora. Almost before it ground to a suop the money was unloaded from the B- 8 , and on its way up the street.

Harry reluctantly crawled down from the cab, a stooped figure once more. Well, the run was behind him now. When he looked up the street, he noticed a crowd milling around the entrance to the bank. The people seemed to be shouting angrily and gesticulating. He hurried loward them.

A block from the depot he was met by lim Beasly, the master mechanic of the N.G.\&W. "H'lo. Harry, where yuh goin?"
"Kinda headin toward the bank." replied the hogger. "Hear they had a run on it."

Beady laughed. "They sure did have a run un it, hat a minute ago thee shoveled more noney into th' windon than we exer seen. Keckon if they sol That much in th' hank it's plumb sate".

Harre noded focfulls and turned batk to hi engine. When he reached lier he fonnd Dr. Stomham wating there. The G By face was wreathen in a urin He clapped the engineor on the dontler.
"Harry," he sadi warml. "we all want whank vou for what rou ve done whay Yontre one fine choincer -ant ten gend a man for as to lose !."

The genetal manager started to thm away, hu changed his minil.
"I'm isaming a new bulletin intmediately that from now on all engines will lave the roundhonses with fill tallowpots. The things yon told me in Gilonn last might might be just what's wrong with our railroad."


Who Recalls This Bad Spill in New England Many Years Ago? A. S. Pennoyer, of N. Y. City, Who Loaned Us the Old Print. Does Not Have Particulars. Maybe Some Readers Can Help Us Out

# On the 

## Spot

ALETTER, postmarked Brooten, Minn., says: "Please sead me Feb. "34 issue. I lost my copy and valued it highly." But the writer failed to sign his name! Also, he failed to put his name and address in the upper left corner of his envelope, as postal regulations require.

Many of the letters we get are carelessly written and hard to decipher. Please write plainly. Ink is O.K. Don't use hard pencils or faded typewriter ribbons unless you want us to go blind from eye-strain. Best ol all are bold typewritten letters that leave a blank line between each typed line.

Keep 'en short! Every month we get twenty times as much "Spot" stuff as we
can print. Many letters are crowded out.
Some fans ask us to publish RAILROAP STORIES on a better grade of paper. Good idea, but-we can't afford to do it without raising the price. So long as millions of railroad men are out of work all over the world, this is no time to boost prices.

$$
\because \pi
$$

AMONG the high spots in our December consist will be: "Southwest Passage," historical novelette by E. S. Dellinger, dealing with early days of the old Santa Fe.
"On Company Time," by Earle Davis; a yarn about roundhouse workers (and sleepers) on the night trick.
" Evergreen Drag," a Christmas story by

The Engine Picture Kid, in the series based upon actual, living persons in their own home towns.
"Death Valley Days," by Ralph A. Snyder, the boomer-author of "Auld Lang Syne."
"The 13-Car Train Wreck of Friday the 13th," illustrated feature article by H. R. Edwards, in the series of famous old-time disasters. Front-cover painting by Emmett Watson will show this wreck, in which the inventor of the sleeping-car was burned to death inside one of his own cars, near New York City in 1882.
"A Century of German Railroading," historical feature by E. J. Baker.
"Free Gasoline," true tale by "Cupid" Childs, the popular N.P. conductor.

Last but not least, "Hump-Backed Hogs," the first of a series of articles about
types that made motive-power history, by Arthur Curran, who used to write for the old "Railroad Man's Magazine."

WHEN you send us a Reader's Choice Coupon (page 143) or a letter or card containing that information, you guide us in selecting future material for the magazine. Here is the popularity list for Sept. issue. based upon votes received so far. This list is not final. Votes are still coming in.

$$
\begin{aligned}
& \text { 1-" Hog Law," Dellinger } \\
& \text { 2-"The Spotter," P'ackard } \\
& \text { 3-By the Light of the Lathtern } \\
& \text { 4-On the surst } \\
& \text { - "Narrow-Gage Roads." Moody } \\
& { }_{7}-\text { True Tales if the Itails } \\
& \text { 7-"Lindy Ifop." E. } \mathrm{F} \text {. Kid } \\
& \text { - -." Track walker's Tale," Mrartin } \\
& \text { 9-Intermational Engine Picture club } \\
& 10 \text {-" Auld Lang Syne," Snyder } \\
& \text { 11-Rock Island Lacomotives } \\
& \text { 12-Model kailrouding }
\end{aligned}
$$

## When the C. \& A. Was Young


" OLD TIMES ON THE C. \& A.," by James Deegan (Sept. issue), was like a letter from home to me. I worked for the Alton for years up to July, 180.4year of the big strike conducted by Gene Debs and the American Ry. Union.
About this time or a litthe earlier Willis Gray came to the Alton as general supt. out of Bloomington, Ill. He was off the old Jimmy Blair K.C.O.\&S. line, running out of Kansas City, Mo., and now part of the Frisco System. Gray had the reputation of eating 'em alive on the Jimmy Blair streak o' rust. He took several of the K.C.O.\&S. engineers and conductors to the Alton for the passenger runs, though one of them made a cornfield meet with a passenger train out of St. Louis when he got on her time.

Deegan's story about Frenchy praying on the cab deck reads like old Chalkey Foote who pulled the Hummer on the Alton between Slater and Kansas City about 40 years ago. Old Chalkey had a little McQueen 8 -wheeler that was overpowered for her weight and as slippery as a greased pig. Chalkey was not so strong for praying when talking to a dancing queen, but he had a trick of turning the engine over to the fireboy. Then, grabbing a soft hammer, he'd go out and straddle the boiler and pound hell out of the sandpipes. No wonder the natives used to think he was crazy.
He was engineer on the Alton Limited when the Jesse James gang held it up at Blue Cut, east of Independence, Mo., carly in the ' 80 's Men who later fired for Chalkey never could aet him to talk about it. Folks said that no one who cuer came in contact with the James bovs would talk about them. They were well known around Independence after the war. I often saw Frank James after Gov. Critenden pardoned him. I also saw Jesse, once when I was small, but his
name had no significance to me until years after, when my faiher told me who he was.

The Alton at that time had an old dining car. "The Palace," rebuilt from an old Woolrult sleeping car. She was so light when they first turned her out of the shops that they couldn't keep the dishes on the tables. Dishes daneed around on the floor or hop out the car windows. so she had to be reshopped. They tore up the floor and put a double layer of strel rails on the Hoor deck. Then they used her as an anchor on the tail end of the Hummer.

Coming west to Kansas City one morning Chalkey was a little late, and when running late all curves looked alike to the old fellow. As lie stopped at Union Depot the head cook came up to the engine.
"Mr. Chalkey," he blurted out, "when you all done hit that reverse curve coming down Independence Hill you all done moved my kitchen range four inches out of place and yout done bounced a whole pot of noodle soup outa de car window."
"Is that so, George?" Chalkey savs sympathetic like. "When we go back tonight I'll put that range back in place for you, but l'm afrais it will be too dark to find that pot of soup."

Your September cover got my cye. I've grabbed train orders from several lady ops in days gone by. I was told the hoop was introduced by one clever young woman who was tired of having her hand grabbed in a greasy glove, so she stuck her orders on a wooden hoop and handed it up to the tallowpot, nails and all. He was lucky she didn't tie them to the stove poker and heave it through the cab window.
We had another lady op who just wouldn't come near a moving engine, so you had to be a gentleman and slow down or stop when you did business at her office. She finally hit on the brilliant idea of tying train order to a track bolt and then heaving them at any engineer who wouldn't stop.-"High Bati," Jorn J. Burns, 235 N. Granate St., Prescott, Ariz.


Upiper ph sto by Paul stringham, 809 Lydia Ave. Peoria. Ill.: On the lllinois Terminal R.R. (Upper) 2-Car Multiple-Unit Train; Originally Built for the Chicago, Ottawa \& Peoria, Taken Over by the Chi. \& III. Valley and Then Sold to the I. T. (Lower) Engine No. 1, a Baldwin 4-4-0 Type

## The Information Booth



WHO can give details on Southern Ry. wreck near Brunswick, Ga., Dec. 25 or 26,1926 ? It was a collision of the "Royal Palm" and "Ponce de Leon," in which several passengers ditu-L JAMES, 42 I 15th St., Columbus, Ga * * *

WAS a traction line ever operated between Washington and Quantico, Va.? If so, give de-tails-P. F. C. Wallace W. Smith, 9930 S. Winchester Ave., Chicago.

*     *         * 

I WANT dope on B.\&O. wreck near Terra Conta, D. C., about 30 years ago. A relative of mine was killed in it.-James Fitzaerald, 1618 Trinidad Ave., N.E., Washington, D. C.

$$
* * *
$$

WHO knows number and type of P.R.R. engine that did 3 miles in 85 seconds, at rate of 127.3 m.p.h near Ada, 0 , in 1905 ?-T. B. Russell, dispr. Mo.P., De Quincy, La.

Is information available about trolleys formerly (perhaps now) operated in Western Mass., particularly between North Adams and Pittsneld? R. Wosisox, 263 Belmont, Fall River, Mass.

WHO can tell me about the wreck of a circus train on Montreal Hill Line 10 or 12 years ago? -Albert de Champlain, 82-A Queen St., W. Ottawa, Canada.

DELLINGER` " Hog Law" (Sept. issue) describes the engineer switching on the electric headlight, apparently in 1904 . The only headlights I can remember at that time were operated by oil. Dad had to light his headlight 7 times while running a Northern Pacific engine through a sandstorm for 04 miles in Washington.

Can any reader tell me if the narrow gage between Mina and Sodaville, Nev. (an S.P. line), is still in operation?-COR1. A G. Wilson, 303 E. IIth St., Junction City, Kan.

YEARS ago Michigan University issued a list of fiction dealing with railroads. Since then no other such list has been compiled. Your magazine, with the aid of readers, should make up a complete list of railroad fiction, stating the type of each story, background, etc I have about 200 such volumes and would gladly send you a catalog of them For example, Hamblen's "The General Manager's Story" is one of the best accounts of
oldtime ralloading I know. How many readers wer heard of this book?--Frank Donovax, Jk, gu-s Livitstun St.. Washmgton, D. (C
(Edion's note: Thaths, Mr Donoevan. Sud ne your list and well print it. Wed like to hear from other raders an then subject.)

WHCRE Can I tet a collertion of railmad sons with musir, C. A. Bushmed, fors Princeton Ane, Tacony, Philadelphia, P'a.
 Song Bag" contums a feze vaitrond songs. Inquate w iny big lilwary or book store?

$$
\therefore \because *
$$



JULY issue contained a request for dope on a wreck ahout the turn of the centary. Perhaps it was one I saw when a youngster. In about 1000 or 1207 ; at Belmar. N. J. I was roused atter midnipht by a leatful crash, followed by ringing of thire-betl. I jumped out of bed and ran to the station, a block away. There had been a collision belween Pennsy and C.R.R.ofN.J. patsenger trains, both made uj) of wooden cars. Several persons were killed and many injured-Wm. J Brenvan (ex-conductor, L.I.R.R.). King's Park, I.. I, N. Y.

LANCASTER Ry: \& Loco. Historical Society, of which 1 am a member, has oltained quarters in Iennsy station at Lancaster, Pa.., and will hold all meetings there.-Richard Sthinmetz, R.R. Lditor, Suaday Courier, Harristhurg, Pa,

SEPT, issue said the first electric trolley car on this continent ran in Wimdsor, Canada in r 386. An electric car was operated by storage batteries long before that-at Branton, Vt, in 1835 . The first electric trolley ar on this continent was propelled by a system devised hy Charles Van Do pocte, a yount Selghan emper, over the line of the Capital St Ry. Co., Rontomery, Ala., April 7. 1885. I have a photo of this line-Roberi L Banks, 16 W. 7th St., N. Y. City.

RECORDS of American Transit Asso. prose that the first electric trolley car operated in N. America was in Ballimore, Md, by Baltimore Union Passenger Co., Aug. 10, i885. Balimore Sun last Aug. 4 ran a feature article about the 5oth anniversary,-Raramo Tomprins, Exec. Ass't, Baltimore Transit Co.

*     *         * 

INFORMATION on a subject important to the future of railroarding may be found in "Diesel Hand Book" and "Diesel Operating Guide," \$s apiece, published by Diesel Engineering Inst., 4,4 Hoboken Ave., Jers'y City. N. J. Each book has 544 pages with hundreds of illustrations.

AUDISK CORP., an electrical transcription company of which I am president. is producing what I believe is the first authentic railroad serial for the radio. The story, "The Green Valles Line," was written by Col. Rhys Davies, who spent years as operator on the CPR. One leart is played by George Mortimer for manv vears a boomer engineer-Gilbert Kxiiss, is Forest Lane, Berkeley, Calif.


SEEING a true tale about standardization of $\mathrm{N} \& W$. zage in 1850 (July issuet remind, me that in April, 18.5. I lecgan work as passenger brakeman on that road. then known as the Atlantic 8 $\triangle$ Iisissippi.
The ohio, Virania and Tennessee division extemest from Lynchburg, Va, to Bristol, Tenn., sot miles. Track was laid with (' rails only about is fee tong. Joints were laid in chairIt was toush for trackmen to heop track up so trains could eet over it at all. On one trip we got on the ground hare times; twice on a sidine and once bewwen stations.
Ahout 1856 the work of replacing 4 raih with T moxtels was lecgun Motive power was atl f-f-0's, wood-isurners, mostly Masons. It was some job to pack a iender foll of wood oat of the snow and steet ewery 2.5 to 50 miles. That was the work of a braker, who had to stam! on platforms to handle latakes on tome hills.

Railroading of vears aro was a rough and tumhe job. Conducturs hired their own brakemen: usually white men for pasemper, Negrocs for freight service. Wages for whit brakenen wew If a day staigit. Colored hakemen got the same rate, but only white on duy, which mam about $\$ 20$ a month.-IV. S. El"Kк, soz Summit Ave, Lawton, Okda.


## * * *

ANSWERING Mr. Eis: inquiry (Sept issue) remariing eotoral entwincer or conductors: Henry Vames: was a Xigro pasonme conductor on a New haven Franch. He railroaded about 45 gears; whe persioneyt about roro, and slied 9 !"が, avo, Martin Fatik, Vernon, cono

## * * *

A NEGRO named David Morere ran a sutch eneme in Grand Rapids, Mich., for the wh 1. - NMS I often rode on the engine with him when I was a kid He was a fine fellow but setclom was allowed on the road. Once in a white if some engine on the road broke down, they woult send Dave out to bring it in. Everyone knew when he was coming, for he whistled almost continuou15 , and ran that old engine as fast as she could turn a wheel. When I left in rooz he was still there. -Erarse Mckensex. 3593 Fawcet Ave. Tacoma, Wash.

BOSTON \& ALDANY R.R. han a culored gard conductor, Chas Morris, in charge of a white crew at Hudson, N. Y. Me is capable and wed liked. When I tirst knew him, Charlie was rear brakeman on local freight running hetween Hudson and Chatham, $\bar{x}$ Y. under Conductor Gen. Cunningham and fater Conductor Thos. Iogan.

I remember his father, too: Thos Morris, also a Vegro At the time my father hired out as brakeman at Hucson in 187. Thos Morres wayardmaster there. in charge of 1 or 5 swheth crews and about ỉ road crews. all white men- - 1.1 noorn H. Srcolet, 233 First St., Pittsiekd, Mas.


IN connection with the Whyte Classification system (Sept. issue), statement was made that the first $4-8-0$ was the "Champion," built in 1880 for the Lehigh Valley. Actually, the first locomotive with this wheel arrangement was built by Ross Winans, of Baltimore, in 1856, and named "Centipede." Cab was on the front bumper. She was purchased by the B.\&O. in 1863.
The "Champion" was built in the L.V. shops at Weatherly, Pa., from designs by Philip Hofecker, master mechanic. He built a number of other engines of this type, known as " 12 -wheelers." Various roads adopted the $4-8-0$ type for heavy freight service, although she never attained the popularity of the Consolidation (2-8-0) type. In Schenectady Locomotive Works catalog of 1897 the $4-8-0$ is called the "Mastodon" or 12 wheel type. Brooks Locomotive Works catalog of 1890 uses the term "12-wheeled freight."一 Paut T. Warner, former editor Baldwin Locomotives, 6832 Wayne Ave., Mt. Airy, Phila., Pa.

## * * *

A SIGNAL TOWER man at Lawrence, Mass., seeing 2 men spread-eagled on the roof of the motor car on the "Fly-
 ing Yankee," the B.\&M. streamlined Boston-Portland lyycr, telephoned ahead to the next stop, Bretton, N. H. A reception committee of railroad police helped the 2 down on arrival, and they certainly needed help. They had nothing to hang on by except the engine vents, which were very hot, rising about a foot
above the roof, on a ride of 62 miles at $80 \mathrm{~m} . \mathrm{p} . \mathrm{h}$ They will not stow away on any more streamlined cars. Once is plenty, thank you-Otis Bartlett, 85 Maple St., Berlin, N. H.

## APROPOS of steam

 railroads on islands, the Aug., '35, B. ©O. Magazine contains an illustrated article on the 8mile narrow-gage road which was located on Nantucket Island, 30 miles off the Mass. coast. This road was built in 1881 and abandoned in 1017. Its first locomotive was the "Dionis" (named after wife of first Nantucket settler) : a 4-4-2 Atlantic type with leading truck, big cowcatcher and headlight and high smokestack. Frank Leial, who fired the "Dion" is now a gardener employed by the author of this article, H. A. Willard II (kin to the B.\&O. president).COMMUNICATIONS in Sept. issue dealing with Fulton County Narrow Gage Ry., from readers, contained inaccuracies. I'll send a complete history of this road to any reader who encloses stamped: self-addressed envelope--L. P. Gillum, 510 Claremont Ave., West Chicago, Ill.
(Editor's note: Evidently Mr. Gillum doesn't know what he is letting himself in for. He may get 1,000 requests, which would take him a solid month to fill, working day and night. You see, his history is typed by hand. So don't be surprised, fans, if he fails to answer you.)

## Boneyards and Abandonments



IN Aug. issue was a request for information about boneyards. The one here is filled with locomotives and rolling stock that will never roll again. Three engines, No. $34 \mathrm{r}(4-4-0)$ and Nos. 1816 and 1826 (2-8-0's) were scrapped recently. The rest are Intercolonial 2-8-0's and 4-6-o's.-Mennel Greenblatt, 307 Lutz St., Moncton, N. B., Canada.

*     *         * 

SPEAKING of loco graveyards, the C. 8 N.W. has one at Butler, Wis., tenanted by a large roundhouse, 15 engines and several hundred freight cars; also the remains of an abandoned hotel.-Dan Berrony, Milwaukee, Wis.

LOCOMOTIVE No. I203, last of the Mallet compounds tried out by the Me.C., New Haven and B.\&M., has been dismantled here.-Bert Jewett, Jr., ilg College Ave., Waterville, Me.

IN Aug. issue Wayne Priwer said cut-throat truck and bus competition was ruining interurban lines. The former secretary-treasurer of an old interurban told me the main reason for receiverships and dissolution of the largest electric systems in Indiana and Ohio was almost incredible over-capitalization and continued use of obsolete equipment. For instance, in 1923 Union Traction Co., of Indiana, paid $24 \%$ of gross income as interest on borrowed money! -James Coor, 525 W. 4th St., Anderson, Ind.
 it Norfollc. Horeliester. Mass. Graveyard of Iron Horses on the New Haven at Readville, Mass. Some Are Rust.Eaten Old 4-4-0's

## Farewell, Sandy River Line!



WHO wants a real bargain in Sundy River locomotives? Between 8300 and $\$ 400$ will lay a 2 -fl-gace Baldwin in running order, This is scrap price. Coaches and cabooses in good condition can bu bworht for ahout 850 each. The world's only $z$-ft.-qaze parlor car is heng held for $\$ 100$; :ndivitual swinging plush seats, maluasuy trim, plate-glase mirrors, hot-water heal, cte. It seems a shame that all this rolling stock should be used for scrap! One conge already has been cut up.

In hope of saving the S.R\&R.L. I canvassed the territory asking for loans totating $\$ 25.000$, for which I undersiand the junk would sell the whole works. I found keen popular interest in the proposition of reviving this road, but the people didn't know me well choush to advance money. Meanwhile, the Pablic Itifies Commission has hocked the junkmen temporarily, until they find out why railroad service was disontimued abruptly, without permision from either the PUC. or the IC.

Several "picture ilends" rode the last train on the Sandy River \& Rangeley Lakes Railroad. June 20 had breen fixed for the tinal rlay of operation, but a days had been needed for hauling equipment into Philips to he scrapmet. On July r, litte old 24 ratted intos town draceing to cars, cleaning oul Carrahasett and Kimpled yards, includine a soowplows, a digers, a cabooser. a coach and the only 2 -foot-gage parlor car in the world.
Engineer Dan Aldrich, Fireman Ed West. Brakeman Norman Dustin, and Condactor Clarence Fairbanks made up the crew on the last trip, July 2. Conductor Bob McMullen had rone to Kingrield to bring in the Reo rail car. Several station agents were still on ciuty attending to express. The new owners had orlered the road closed without bothering with such things as permission from the I.C.C. or the State Public Utilities Commission, so things were somewhat tangled. The road had done a pretty good business in its last few months

We high-tailed to farmington with only the combination car. There we tied on to if low cars. At Strong we picked up 6 pulpwood racks. Of the dozen men gathered around the engine at Farmington most had rounded out close to half a century of senority. Their aggregate service with the road was a bit over 300 years.

As we rumbled along the winding curves and sharp grades folks came out of their houses to wave their hands at the little train. At one typical New Encland farmhouse 3 or 4 young men with a team hitcherf to a hayrack stopped to watch lis, while women on the piaza waved their aprons. in the kitchen window an old man in a chair lifted a gnarled hand.
"They've watched every train for the last fifty years," said Fairbanks. "They always wave."
A small group had gathered at Phillips to sec the last arrival. Several old trainmen holped
with the switching. One man put his 6-ycar-old son on the enrime for a ride-Llinwood $W$. Moody, Box 14t, Enion, Me.

BILL of sale for the SR\&RE. line hat not been approved by the court. Citizens of Franklin County, Maine, are secking capital and public support to ketp the pike rummes. It's up to the court to give or withold the doath smence.

I was interesteel in Mr. Moody' article icpu issue) because Dan Cushman, a relative of my father's, ran the first train into Kingrield. I have ridden this line. Strong to Kingfeld, and it takes the cake for crookechess.

Once a string of 6 cars got loose at Carrabassent There are ir miles down grade to kingineld. A section gange few miles down the hill saw the rumatay comine and threw lies and logs on the track. When that string of ears hit the obstruction at 70 m.p.h. there were some lifework, hat no one was hurt.--Hines Mifenbia, Jr, $: 525$ Dauphia St, Wyomising, Ia.

SANDY RIVER IINE is gone forcwr unke: the poople of Daine lay it from the preson owners. But I drint think they will The owners have alrady started cuting up the motive power for junk.

Linwood IV. Moobly and I went to Phillips as July - for the last trib About 7 ase the reve backed No. 24 whon the combination car and got ready to leave count We ohtained permission tir ride the engine. Thase little cain weren 1 buit for 3 men, hut hy stting edrewise and suckine in my hreath we made out. The ange erew ban Aldrich and Ed West, howed us semes of interest, including places where unusually larg: game had becn shot by former railoweders ant where trains had tipped over.

At Strong the engine was coalet, the whole crew working until the tank hat enough fuel for the entire trip. We stopped at a famous sprine besille the track for a drink of the best water I ever tasted. Then I went tack to see how a 2 -foot gage car rode. She rolled along as smoothiv as any crack train. The track was in exeellent condition; not a low joint on the lime.

Arrivine at Farmington, I returned to the en gine for the run lark to Phillips. With 20 tars the little engine rode much stadior than with only the comitination. A! Phillips we watched No. 24 shunt cars until every frack in the yard was full and oozing out at boih ends. Then camthe saddest part of all, when No 27 was hadsed into the roundhouse for the last time! II $T$. Chitimalen, oog E. 261 h St., Norfolk, Va.
(Note promi Fieliman 1I. Hembime, Fibifor: Passing of the Sondy River Line vecalls my homexmoon, some years ago. My bride and I am the only passengers on a rail-car drian by lloges Ed West in a nighl man from Farmington io Rumgeley. Ed told us the road's carly hiveme and gave us a drink from the spring Mr. Crittonden mentions.)


Oddities of Foreign Railroading, from the Scrapbook of Mr. LeFleming, Whe Wrltes: "I Can Vouch for the Truth of All These Scenes Except the Last, and I Even Recall Getting a Live $21 / 2$.Foot Eel la the Tender of Loco In England. The View of Alayssinia (Officially Called Ethiopia-See Page 56) Is Not Quite Correct. Rails Were Attached With a Steel Wedge Shaped Somewhat Like Spearhead; Hence the Attraction for the Natives"

## Our Neighbors Across the Sea

COMPILING locomotive rosters and keeping them up to date is a popular hobby of England. At least 3 periodicals there give monthly information on the subject, which is one of the chief activities of the Stephenson Locomotive Society. A friend of mine has taken more than 10,000 engine photos in his spare time.

The Federated Malay States Railway is metre gage, about 1,100 miles long. It has some 200 locomotives, mostly $4^{-6-2}$, with a standard wheel diameter of 54 inches, hauling both freight and passenger trains. Maximum speed, $45 \mathrm{~m} . \mathrm{p} . \mathrm{h}$. The first section was opened in 1885, so this is our fubilec year.

We have thad thases iquit by Bathwin--4-6-2, Class Q; oto Class R; $=-6-0$, Class M, and $0-6-6-0$, Mallet. The Mallet, were built for Russia. Two were Etich over by us, promenade deck and all, the latter bemg raled to sate crews from slippung of icy phaterma, Natural ice is unkmown in our country, (lass at were mainly dised in construction and are now fad up. Classes () and K are ail hard at wold wath minor alteratoms and having our shatard fitines such as safty valves, injectors wacum brake, cte.

Our most powertu locomotives are clas: $S$, 1/x24, 3 rylinders, $4-6-4,20,4$ th the tif. The last 5, buit in 1931, have rotary cam popent values Five Class $S$ engines howe moled up an average monthly mikaze of ro, 150 .

Migrating herds of whe edehants do much damage to the railway, swen thongh it is proiested by efermant trexhens. Young elephants treak the lanks to mak passages ime the bigger hrutes, who force their heats and through openings in the bundings and hurf out pots and pars, searching for sut They uprnot young trees
and eat the roots, and scratch their backs on the eaves, bringing down large sections of roof with a good heave. After this they hang around sleeping it off, leaning against buildings and trees. The place then looks as if a hurricane had passed over.

Occasionally bull elephants take a smack at a train and usually get killed. One such pachyderm got this epitaph beside the track: "Here lies the remains of an elephant which, in defense of lis berd, charged and derailed a train on the FM. S.R."--II. M. Lefiemino, Sentul, Kuala Lumpur. Federated Malay States.

*     *         * 

I DIDN'T know there were so many varieties of slreamlined trains antil enliphtened by Jim Holden's article in March Railroad Stories. But he did not mention streamlined trains of France --Bugatti, Remault, Michelin. Article "Rail Out, No Flag," tells about a man on Grand Trunk locomotive who runs into a Watash engine. Do both lines use same tracks?-F. II E. Kinco, care of State Forest Service, Nelson, New Zealand,
(Eintor's Note: Te's, for many miles.)

## The Reader's Viewpoint



WHE do crabs ajiect to railroad iction hased on the kind of Herosm that happens in reai life? If the followiner true incident bere emiondied in a hetion story, some readers woukh't bolieve it: Ahat ie yars ago at tamient. woker mamed Tom Whitney, riding the rods on : $\mathbf{G}, \mathrm{N}$. train, was dumped off when the tran ran into a washout on the Idferson River mear gumiagton, Mont. Ife iouad Firman Win Kayaer and Brakeman Marton Johnson trapped in the ragite ab in emace of suffocation, With bave hands Whines wer into mud and water until tis fingers were fow and bleeding and polled out the two mein, for which railroad offichais gase him a nex suit and transportation to Chicaro-Mres, E. Jomatir, Kamloops, B. C. Cumad


I NEVER mis an issue of Ramrome Stonies. About 20 per cent of North America's railroad mployees be. bonrs to rail labor organizations, and I represent some i. 800 Iilinois Central memBers of the Order of Railroad Telegraphers. benter general chairman of the l. \& Ni. V. Line-R. K. Smime, Drew, Miss.

ONE woud gather irom your stories that the only employers on ralidoads are train and engine men. Due f: mereased speeds, heary engines and reduced maintenance costs, trackmen have hard and responsible fols. Give credit to the lowl "sandy dancer" whose work is the foundation of all railwad opetarion--S. M. Robefrs,


## * * *

GIVE ms mas i.ar! attines lass wild fiction. Bet of ah are the Envine Picture Kid stories.Jumes Jonvion, 7 I Hillerest Ave., Trenton, N. J.

WIIEAEVER I pause to review working conditions in the earlier days of railroading before Gene Debs and the rest of the boys got busy organizing the Brotherhoods, I lose a big percentage of my sympathy for the wails of distress being sent up by the big shots over the husiness condition of the railroads today.
labor didn't get fair play until they fought like holl for it, as "Hor Law" so admirably illustrates, It thook the brotherhoods to lead the way and show what could be done in achicving decent wages, reasonable hours and working contitionsJoin A Thompsos fauthor of The Engine Picture Kicl stories), Gilsum, $\underset{* \rightarrow}{*}$ N. H.
"HOG LAW," by Dellinger, was the best thing in Sept. issuc. I remember when the law was passed and when it went into effect. It was a boon to telegraph operators, as it put 3 men where there were 2.

Right there is where the Brotherhood should have ceased their demands. Now they have about killed the goose that laid the golden egs. Considering the high cost of train operation. the hurden on taxable property and the great decline in revenue, it is a wonder the railroads are able to turn a wheel.-B. M. M., Shreveport, La.

We sold out Sept. issue the day it was received. I know personally of several people who have "taken on" railroading and its problems as a resuit of the enjoyment of your pares.-Wh. Semsrott (Scruges-Vandervoort-Barney Dry Goods Co., St. Louis, Mo.

WHO woulcin't get a kick out of Snyder's "Auld Iang Syne" (Sept. issuc)? The Engine Picture Kid is pretty hot most of the time, hut he slumped a bit in "The Lindy Hop" Why not derote an entire issue to roastine the motionpicture men? "Silver Streak" left a had laste in my mouth - Corwin Robbie, Hq. Btry., 3 d F. A. Brigade, Fort Lewis, Wash.

## Old-Timers Heard From



HERES a boomer back to hfe after an absence of 20 years. I've worked on more roads than Roosevelt has alphabetical bureaus. Remember when Oil City gave you a pie-trook before they handerl out a lantern and key? When Alhion, Pa, was always good for a job in the spring? And when the Little Giant in Hazelton yards was good for a job tlatfooting?

Remmber how we used to jockey on the hump at Renova, Pa? And when Boomer Mike Reardon left the North for the South he was 3 weeks goins down and 3 days coming tack? How about the old Y.M.C.A beanery at Gibson on the Hook-and-Eye? Don't forget Old Brewster on the Wheeling \& Lake Erie, nor the poor old brakemaster and how he shoveled coal from Oil City to Olan, on the Pugtail Div.

Do you recall the easy ridine on the old Cincy. Jark \& Mack? Every boomer working at Newcastle Jet wore corduroys, cuat, pants, and vest (John Murphy's specials) And a boomer could always eat in La Junta. Culo. it he brought his chuck in with him.

Member when Jefi Carr, the F . I. bull, rode a white horse through the Cheyonne, Wyo., yards? How about the hostile decaroos na the car terries through the straits of Mackinaw? Where is old Barney O'Rriliy who used to run the train from Saginaw id Ludington and down the Pere Marquetic. Mt Pleasant branch

You A E.F. boy: owh is remater how we sashayed wagons around the gurds ar Bassens and St. Pierre de Corps after the Armintice. Where are Jimmie Creachton, Don Daughorty, 3-C Carmorly, Granny Boyti Take It Easy Hogan, Railroad Red and L. H. S our gallane trainmaster at Tssodun? Lecs hear from oid-imers. -J. E. Brady, ifo3? Wallen Aie. (hicaro.

```
***
```

CHATSWORTH : sack arvicie (June issue) stated: "Al in 45 they left Chatsworth, picking up speed. Three minutes later they went through the little prairie town of Piper City" That is incorrect. Piper City is the first stop beyund where the wreck occurred

The author said Axel E Appiestreen was the last survivor. He probably meant last of the train crew. There are many surviving passengers, including Howard Fuller, then and now a reporter in Penria, and myself. Ii Mr. Fuller and I are living on the soth anniversary of that wreck. Aus 10. 103\%, we propose to write it up as we saw it-Loris Rotterman, 301 W. McClure Ave., Peoria. It!
 plainine thar "Chubive morber" meant 215 miles from one city and en miles to another. Ii never was that way on any of the railrods I worked for. My interpretatom is tiat 245 t., the miles from the point at which rumberng begins, and 26 the number or telegraph poles from milepost 245-Knuckes Pue, Hammond, Ind.

IN 1913 or IOIt I won a year's subscription to the Railroad Man's Magazine as a prize in a "telegrapher's fist " contest. I became so much addicted to it that I am now reading its successor, Rairdoad Stories. Can't you re-
 storc the original name of our good old magazine? I have been off the road since 1915. but used to be op and dispatcher on the A. C. L., Southern, Wabash, Burfinston. etc.-P. S. Pender (electrical enginecr). :311-A igth St., Granite City, 111 .


pheaRE'S another version of the of the term " horghead" as apphea to engincers. Rovie Reese, pulling passenger on the Gulf, Colorado \& Santa Fe , ran into a drove of hogs near pooleville, Texas. (One hog's snout became wedged in the pilot, its body torn away. seeing it, the master mechanic, G. B. Nichols, said to Roxie: "At last you've got a head that seems to have some brains in it." Roxic thereafter was known as "Hoghead," and the term gratualiy spread to other runners.-Paul A. Ramey, Pomona, Mo.
M. LAVEILE (Aug issue) said Engineer Wm J. MeGroarty jumperl from his engine when the train ran away on Ashley Mountain, on the CR.R.ofN.J., Feb. 24, 1918.
That engineer was my uncle. As he told the story. 2 brakemen were in the cab when he realized that the train was out of control "Were running away, boys!" Uncle Bill cried. "Sies what you can do with the hand brakes. Inl stick."
Daniel Mohan and Hector O'Connell, brakemen and George Ichter, fireman, started hack over the top. Ichter set the brake on the head car, ther jumped when he realized that speed was increasing. He was picked up unconscious an hour later Mohan was last seen alive 7 cars lack. He was found dead in the wreckage of the caboose. O'Connell went back 12 cars. When he saw there was no hope of stopping the train, he lay down on the running board, gripping it with all his strength. His hold was with rifficulty released by rescuers.

Uncle Bill stuck to his post because he wanterl to prevent the runaway from striking the helper engine the expected to find on the main line heyond a heavy curve. He held the whistle valve gien roaring a warning, hut there was no time for men to get out of the way. Four engines on the main line were smashed into one heap, on which the wreckage of 35 box cars with 1,500 tons of freight piled up.
Uncle Bill was thrown rear of his cab and was picked up unconscious with hroken arm and suf fering snverely from shock. Seven other railroad men were inuured-C. I McGroarty, 450 E Northampion St., Wilkes-Barre, Pa.


Conducted by Charles G. Cunningham

"The Little Red Caboose"

Over the hill at Libertyville<br>With a jangle of gearing loose, Comes Forty-eight, the long way freight,

With the little red caboose.

NEXT to the locomotive, the most fascinating part of a railroad is the caboose, some. times called the "crummy" or "buggy " or " doghouse," Here the conductor has an office and makes out his wheel reports. Here the trainmen sit in the cupola and keep their eyes glued to the long, swaying string of freight cars that snakes ahead of them. watching for "hot boxes," hoboes, disarranged loads. sticking brakes, and what have you.

Here the men sleep in bunks. cook and eat meals, keep a cheerful fire burning in the little coal-stove during cold weather. and read their latest copy of Raniroad Stories, swap yarns, and engage in iriendly arguments on the long night runs.

Here are kept the llags and lanterns which the flagman uses to avert a rear-end
collision whenever a stop is made. Here, too, are first-aid kits and tools for use in emergency.

Yes, "the little red caboose behind the train" is a dramatic slice of life. No wonder songs and stories are written about her. No wonder she occupies a place of honor in miniature railroad systems. No wonder you want her realistic.

Many readers are dissatisfied with tinplate equipment, and they write to us asking how to rebuild a crummy to make her look more like a scale model. This rebuilding job is not at all hard. And not expensive, either. If you have an old tinplate caboose, you'll be surprised how a little time and ingenuity improves her appearance Can you get some efmpty coffee cans, soldering iron and about 50 c . in cash? O. K., then let's make a real caboose.

$\mathrm{R}^{\mathrm{E}}$EMOVE the trucks, roof proper, shields on ends of platforms. steps and brake wheels. Well work from the roof down Strip off the roof proper and anything else
you find there. Now, from the coffee tin cut a strip of metal $5 / 8^{\prime \prime}$ wide and $978^{\prime \prime}$ long. Bend it in the form of a rectangle with the two long sides $35 / 16^{\prime \prime}$ in length. Make the two ends of the strip meet at one corner. File the bottom concave to fit the curvature of the roof proper. By "concave" we mean file a half-circle into the tin on the ends of the rectangle.

On the ends $1 / 16^{\prime \prime}$ in from the edge, start the two small windows. When finished, they will be $3 / 8^{\prime \prime}$ wide and $5 / 16^{\prime \prime}$ high. There are two more on the opposite end. From the vertical center line on the sides of the tin strip, mark out the large windows. These start $1 / 16^{\prime \prime}$ in from the center line and are $3 / 4^{\prime \prime}$ long by $1 / 4^{\prime \prime}$ wide.

For the roof of this rectangle we need a flat piece of tin $313 / 16^{\prime \prime}$ long by $17 / 8^{\circ}$ wide. Starting from each corner, punch holes into the tin $7 / 16^{\prime \prime}$ away from each corner along the edges of the tin. These are for the handrails. Insert small pieces of bell wire into them, forming the wire like the arms of a 90 degree triangle.

Catwalks are made of one strip of tin $61 / 4^{\prime \prime}$ long cut into two pieces, each $31 / 8^{\prime \prime}$ long. The strip by the way is $3 / 8^{\prime \prime}$ wide. Procuring the small spacers under the catwalk will be our first expense. Use $1 / 16^{\prime \prime}$ square brass cut into lengths of $3 / 8^{\prime \prime}$ long or buy a length of radio "bus wire." Whichever you do, the total expense for the spacers should not exceed 100 . The small spacers under the catwalk are $\mathrm{I}^{\prime \prime}$ apart. The extension walk from the center catwalk to the ladder is a strip of tin $13 / 4^{\prime \prime}$ by $1 / 2^{\prime \prime}$. Bend down the end of this for $1 / 4^{\prime \prime}$ to make the stand where it meets the roof at the ladder.


Lionel Standard-Gage Caboose No. 517


Tinplate Caboose Model in Process of Being Rebuilt by Fred Fuhr, of New York City

Now for the chimney. This would cost 5 c. or 1 You need a length of brass tube $1 / 4^{2}$ ter by $\mathrm{I}^{\prime \prime}$ long. File one end on an angle to fit the curve of the roof proper and bend a small piece of tin $5 / 8^{\prime \prime}$ wide over the other end. Solder this to the roof and then attach four small guy wires from the chimney to the roof, spacing them with your eye. The chimney goes on the same end of the roof that you put the extension of the catwalk. Now solder the cupola onto the roof proper. This finishes your roof.

FOR clearness, let's say that No. I is the end of the caboose where the ladder is to go, and No. 2 is the other end. All further instructions, until noted, will deal with end No. r.

About $1 / 16^{\prime \prime}$ in from the edge of the platform, scribe a line lengthwise. From the side where the ladder is going (on this line) punch a hole $1 / 16^{\prime \prime}$ in from the side. Then punch another hole $3 / 4^{\prime \prime}$ in from the same side, another i $7 / 16^{\prime \prime}$, a fourth one $21 / 8^{\prime \prime}$ in, and a fifth hole $21 / 4^{\prime \prime}$ away from the same edge. This fifth one is for the brake wheel. The sixth and last is $1 / 16^{\circ}$ in from the right side of the platform. All these holes are for the guard rails.
Now do the same thing on platform No. 2. Cut six pieces of bell wire $\mathrm{I}^{\mathrm{I} / 4} \mathrm{~A}^{\prime \prime}$ long. Stick these into the holes and solder. Cut two more lengths of wire 5 " long. Place one end of a length of this wire in one of the holes which you punched $1 / 16^{\prime \prime}$ in from the side of the platform. Bend it as shown in the drawing and solder to the tops of

the other upright pieces of wire. Finally, after bringing it all the way across the tops of the uprights, bend it again and bring it down to insert in the opposite hole from the one you started. That is on the other side of the platform.

To make the ladder we need a small piece of wood $5 / 16^{\prime \prime}$ wide and about $6^{\prime \prime}$ long. Lay out on tin, two strips the shape of the sides of the larlder. The longest length of the ladder where the rungs go is $23 / z^{\prime \prime}$ by $1 / 16^{\prime \prime}$. The curve at the top will be best determined by yourself. When you have the two strips cut, tack them on the sides of the $6^{\prime \prime}$ piece of wood you cut with the edges of the strips just level with the edge of the wood.

Now, starting from the bottom of the ladder, mark off across the wood seven lines $5 / 16^{\prime \prime}$ apart. Cut seven pieces of tin $1 / 16^{\prime \prime}$ by $3 / 8^{\prime \prime}$ and lay them on the lines ynu marked off. Solder these to the strips of tin running lengthwise along the wood. There is your ladder. Solder the ladder into place on the car. Insert your brake wheel, giving it a touch of solder.

Take two pieces of good bond paper. Give them a light coat of the paint you are going to use on the car. After this has dried lay the painted sheets on a drawing board with a carbon paper between
them. Now draw a line $213 / 16$ " long at the bottom of the paper. Erect two vertical lines at the ends of the horizontal line, these lines to be $2 \mathrm{~K} / \mathrm{I}^{\prime \prime}$ high. Between vertical lines draw in the roof curvature.

Lay out the door and the windows with India ink. Cut out the windows and paste in tracing paper behind them. Glue the papers onto the ends of the car. For the steps lay out eight pieces $1 / 4^{\prime \prime}$ wide at the bottom by $11 / 16^{\prime \prime}$ high and $5 / 8^{\prime \prime}$ wide at the top. These pieces form your sides for the steps. For the steps themselves you need eight pieces $3 / 4^{\prime \prime}$ long.

Enlarge the windows on the sides of the car to $3 / 4$ wide by $7 / 8^{\prime \prime}$ long. From the coffee can cut a strip $3 / 32^{\prime \prime}$ by $7 / 3^{\prime \prime}$. From this strip cut four pieces, each $13 / 166^{\prime \prime}$ long. These will form the upper part of the trim for the windows. You will need anocher piece $31 / 4^{\prime \prime}$ long to form the bottom of the trim. This strip should be cut into four pieces, each $15 / 16^{\prime \prime}$ long. Sweat-solder these pieces into place and back the window with pieces of drawing-paper upon which you have drawn in lines with Inclia ink to represent panes.

Paint the caboose whatever color you desire. Red, of course, is the favorite. Place under her trucks similar to those described last month, and she is ready to roll.

## Model Engineers and Clubs

THIS model of a Penna. passenger coach (see photo) was marle from wood and type metal. First I made the sides. Then I fashioned the belt of a separate piece glued on a panel and beveled to the currect shape. All window posts are separate sticks of wood glued to the belt and top stringer. The top stringer was in turn glued to the name board.

The windows consist of heavy photo film held in place by small cleats on the inside of the window posis. Car ends were made of one piece of wood with the windows and doors cut out. The door proper was glued to the inside of the car and set back to make a more realistic jols.

The roof is composed of 7 pieces of wood, not counting the aprons and battens on the ends. The 2 side pieces of the roof proper were cut to size and then steamed and placed in a form to shape. The sides of the window pieces in the clear story (hy " clear story" is meant the small line of windows at the top of the ronf were cut to shape and notched slightly over the ends of the car. Windows in the clear story are imbtation and embossed on the wood.

Where the clear story blends with the roof proper a solid piece of wood was used. This piece of wood started from the downward bend of clear story and went to the end of the car. It was carved to shape, with a recess on each side to take care of the window pieces. The clear story ronf was steamed to fit. It rests on the ends of the car and windows.

Sicies of the main roof were glued and pinned into place on top of the name board. The aprons were glued to the name board. I used a small half-round batten to cover the joints where the aprons joined the car. Platforms were made of pine wood which I scored to look like wood planks. These platforms are supported by 4 small stringers glued to the underside of the car. The stringer pieces were notched to admit the bumper beam at each end of the car.

Handrails were made of ordinary copper wire (sometimes called bell wire) hammered flat and then filed to shape. Steps were cut from a single coffee till and bent to shape. I used a touch of solder on the back sicle to strengthen them. The trucks were made from type metal or die-cast metal. Patterns were made which closely copied the original of that period. The bolster bar also was cast in metal and attached to the frames with 2 escutcheon pins just above the coil springs on the trucks

The car was painted red, 2 coats being used. with yellow lettering. Embossed windows in the clear story are painted the same yellow. After this had dried I varmished the whole car. -F. S. Wyman, 28 Plympton St., Waltham, Mass.

WIHLE visiting Crystal Beach, Ont., Canada, about 19 years ago, Mrs. Stevenson saw a miniature pike in operation and visioned one for Waterworks Park, London, Ont. Her drean came true. The rallroad was huilt. It has a 4-4-0 loco. made in Niagara Falls. The engine


Both Trestle and Roadbed Look Like the Real Thing on the Model Pike of $A$. R. Hornor, Ahwahnee, Calif.
is steam-operated, with $31 / 2$-in. cylinders; it develops $7 \mathrm{~h} . \mathrm{p}$. Boiler is made of $1 / 4$-inch plate. 120 lbs. pressure and equipped with 2 Penberthy $1 / 4$-in. injectors. Its fuel is chestnut anthracite.
The boiler is built so it may burn soft coal, but Mrs. Stevenson considers this too dirty for


Model of Pennsylvania Passenger Coach Made of Wood and Type Metal by F. S. Wyman

## Мовтम hoortive abour LIDNE TRAINS AT WHOLESALE PRIIES! INCLUDING MODELS WITH THE AUTHENTIC LOCOMOTIVE WHISTLE

One of the larzest stocks in America to choose from! All famous maltr including the Comet", Yanke", "The Commodore Vanderbilt", the "Union Paeific Streamliner", "Blue Comet" and many others available with the new, realistic whistle. No matter what you need in Liomel Traims-we have itbe sure to see us first for we can save you marey!

## BUILD YOUR OWN SYSTEM

Start with only a few feet of single track and build up to a Big Model System. We have everything you may need. Complete systems or any part -such as towers, bridges, tunnels, latest switches, transformers, remote controls, automatic circuit breakers, the new model builders' "O" gauge solid rail track, semaphore systems, etc. SAVE MONEY by buying from us at low WHOLESALE Prices.

## BIG FREE CATALOG

is yours for the asking. Lists Christmas Bargains, including Short Wave and All-Wave Radios, Short-Wave Kits with complete instructions for building and hundreds of other BARCAINS in nationally advertised merchandise... all at lowest WHOLESALE PRICES!

[^9]a pleasure-riding road. Headlight is a carbide bicycle lamp. Track is about $1 / 2$ mile long, with a grade crossing, station and roundhouse. The a Erade crossing, station and roundhouse. The children. It cost, with the track and labor, about $\$ 6.000$ to build.-N. Woods, 22 Grant St., Brantford, Ont." Canada.

FreLLOWS wanting to build $4-\mathrm{mm}$. layout and swap ineas, write to C. Schwarskopf 1728 W. Tioga St., Philadelphia, Pa.

I AM building 4 -in. geale model of a Milwaukee steam loco.-John Mate, 411 W. Walnut St. Kalamazoo, Mjeh.

JUNE issue contained the most practical model article you've published in a long time Ive nade several tails accordinely and find them satisfactury, especially sinee they cost nothing but empty coffese cans.-B. Nichols. 13863 Orinoco Ave.. E. Cleveland, $O$.

I HAVE the material, experience and information necessary to form a model railroad chub. New Yorkers who are interested, please write. Bernard Blatt, 1362 College Ave., N. Y. City.

SOUTE JERSFY Model R. R. Club meets every Monday night at 100 Ardmore Ave., Westmont, N. J. We have gieces of molling strock and are constracting othert and adding more track.-E, L. Fandee, 626 Park Ave., CollingsWood, N. J.

PACIFIC Model Railway Co., will exchange passes with anyone.-Send stamped, addressed envelope to M. Ovitt, 381 S . Falomares, Fomona, Calif

HARRISONBURG Model R. R. Socjety recently risited the Baltimore Society. The trif was sponsored by G . W Thomas, Gen. Mgr. of Chesapeake Ry. The party went to Halethorpe. Md, as guests of B. \& O., viewing old-timp rallraad exhibits there. Then they proceeded to Baltimore to see the $1 / 4$-in seale system of the Daltimore Society.-Grattan Price, Harrisonburs. Pa.

PHILADELPHLA Society of Model Engineers has $1 / 4-i n$. sicale layeut with about 200 ft . of track, 100 of which is sidimgs, switehes, ete. They also have a $1 / 2$ and 3 -in scale live steam deparment.-G. Yocum, 2716 S. Iseminger. Philadelphia, Pa.

MARTHORD Soesety of Model Ry. Engineers meets 1 st and 3rd Tuesdays each month in the former Central New England sitation. Their 1,4 -in. scale New Haven R. R. layout is being construeted rapidly. Visitors invited. $E$. Ablue, 510 Churehst., Hartiord, Conn.

TINPLATERS who wish to form a model cluh write to Ivan Shank. 1458 29th Avo., San Francisca, Calif., or Paul Rolff, 100 IVogers Ave. Broolslyn. N. Y.
BROOKLEN. R. F. Cluh shat down for the summer but is now engaged in fall activities. H. Saler, pres., 388 74th St., Brooklyn, N. Y.

CHJCAGO Model R. R. Clut has been dissolvert.Das. Danly. Empire, Mich.

WE are glad to publish snapshots of models which show details very cleatly. Do not send photos that ave tiny or blurred. or with wheels ouried in shadow.
TF you write to any of the names listed here. use a 2c. reply postal card or enclose a stamped envelope. Many persons refuse to answer readers who neglect this courtesy

SEVERAL fans have written in asking for a model page expressly for beginners. What do YOU think?

OUR subject for next month's model article is the interurban gas-eleetric car. In Jan. issue (out Dec. 1) we will tell you how to lay out a miniature railroad of unusual interest under your Christmas tree. In future issues we will take up layouts, scenery and accessories.

## ADVERTISING SECTION

## The Model Trading Post

ITEMS are meinted free in this department Write plainly We are but responsible for



NOBODY. sofar as we know, will give froml timplate eduipment in rxphanser for mon-rajlowad magazinos or boys. bontas. [heast den't alsk us to print any more such itometi

「 flaver New fanand rablite, $\overline{\mathrm{j}}$-tahe radio
 dud frl cals, also louns.-li. Rovedemar, is $N$. 14 th St., ilitwhorme, ミ. J.
W. NNTH: Old copies of "Lahhood sturios,"
 Eive other moks or carin-(hast. Valette, 1306 . A I'enfield SL, Phitadelphia, Pat.

What tmade my stre -gade equipt. for O-gage equint: ar my buy's banks for o-gate polling stock.-A1. Shatemberget. sus sth st., Fargo, N. 3.

Wilo has 13 Lionet O-gage autcmatio coup-
 Swanson, Jr.. Axtell, Kan.

WITAT offers ror $\because$-ib. soale materns, cast ings and casting wutfit?-G. West, 2140 brick Ave, Scranton, Fa.

 drawings Ismbly 1. ben superstrurture. -


WILT, trade my A.F. tram 'The Ambassadur." romplete with trark, fae what hatse sont. -IB. Joste, fir., Cuba, Mo.
 equibt. to trade for badio or chamietal set- -





f Willf, trate mos fomel of A. E. equint. for



1HAVEA.F tmain No. BIT for thate fise Timbel train No estaE.J. hystron, Ar, Bl7 Ligethe St. Salisbury, Md.

WILI, swap my liontel single-track fitt qars, antomatic couplers, eq. domble watks for batio issues " Fahmod stories."-LI. Ibackbarn, Cantonn. S. IV.

1 HAVE Ivea O mate lee No. 1 Ig to trade for 4 Lionel switches Nos "E1, lvers d 5 defred erossover. Jionel trans.-l' Jahns Palsam, isu S. Oxford St. Brooklyn, N. F .

WILA. exchange telegraph key and sounder for Ives, Lionel, Doffan $k$-whed fitt. cats- E . Sprangers, 2550 W. Seltzer st, Philadelphia, Pa.

WILL trade my o gage equibt, for $x_{1}^{\prime}$-in. scale. Fave Lionel eloc. locu., 3 cars 4 frt.. 32 pieces or track, 1 mr . switiohea, racion batts. Chas. Krause, Box 217 , Pinellas Park. Fia.

WIIAT am [ offered ion A. Fr Incos. Nos. 1918 , 3116. 3316; lves No. 22.t frt. ear, Fionel rolliug strek, track. trans., swit, hes?-T. Jurdain. 1/11 N. 2 th. Wacs. Tox

WHO'LL, glve $O$ gaga equibt. In rxobange for my welence, short story magazineg ano Epector bets? D. Niven. Box 17. Engersom, Neli

WHAT offera for my Lfonel strd-qage equipt.? Have No. $390-\mathrm{E}$ loco., switches, signals, etc.-S. Miller, 150 32nd Ave.. San Francisco.

## Diesel Hand Book <br> (ROSBLOOM)

THE WGRLD'S STANDARD ROOK ON DIESEL OPERAIIUN The Only Book Of lis Kime, Uund by All Engineetp and Schools. Hunifr in

 NOW $\mathbf{5 5} .00$. PREPAID AT AIL GIOK DEAIERS. OR DIREC FROM DIESEL ENGINEERING INSTTTUTE. $443-445$ Hobioken A e.., Jersey City, N. J.

## PIONEER PATHWAYS to The Paciif



Relired Virn lereshmot lanmat Cunral Rajlrama, Formurly Gen

 mon ilarmed irs biontar matast for



 tsustern ruads. $\$ 3.50$.

Order from your book store or
M. A. DONOHUE \& COMPANY

Dept. A, 711 So. Dearborn St., Chicago, Ill.

## RAILROAD STORIES <br> Reader's Cholce

Stories, fatures and departments 1 like best in the November issue are:
1.
2.

3
4
5
6.
7..

Name.
Occupation
Address.

Free Photo (4x5) with each $\$ 1.00$ purchase. One only to each customer.


 wothlat Pullman kars were cream whose bround the wind bathat and getad fatering.



## Locomotive Photo Co. announces the appointment of Paul T. Warner as General Manager.

Mr. W"arner, fombir Editar of "1haldwin Lommotivex." and an adhmity on





$3 \times 8$ Size with Historical Sketches 8 for $\$ 1.00$ Penna. R.R. 4-4-2 De Glehn Compound Built 1904 No. 2512 Penna. R.R. 4-4-0 Built 1895 No. 225
Atlantic City R.R. 4-4-2 Built 1895 No. 1027
Plant System 4-6-0 Built 1902 Ne. 119 Built 1883 No. 196 Phila. and Reading 4-4-0 Camel kack Buit 1883 No.
Western R.R. of North Carolina 4-4-0 Buit $1866^{\text {"Chatham" }}$ Baldwin Locomotive Works 2-4-2 Built 1893 "Columbia" Missouri, Xansas and Texns 4-4-0 Buil: 1890 No. 201
 IID YOU GET YOUR ENGINE PICTURE ALGUM YET?

## 



ЄOCOMOTIVE PHOTOGRAPH CO.,
B0X 6334 WEST WARKET ST, STA.. PHILADELPHIA, PA.

## RAILROAD PICTURES

Superio: Photographs for Disesiminating Picture Collectors and Model Builders Send For Our Big Free Catalog LOCOMOTIVE PICTURE IN COLORS
 H. O. BAILEY STUDIOS

811 Cherry Strect
Philadelphia. Pa.

## NEW WICKLESS

 AMD ㄹums nar ARIMTOBRIGHT HOME LIGHT
A wonderful scientific light development! Revolutionizes home velopment! Rerolutionizes home lighting ! Gives you 20 times light of
old wick lampat fraction of cost. Actually 300 candlepower of brilliant. soft, white light-yet burns $96 \%$ FREE AIR, only 4 \% cheap kerosene (coal oil)!
IIGHTS WHOLE HOUSE FOR FEW PENNIESI tour homeallbrighty lighted for hovers for omily a few centa! No chimness to smake, clesnoribresk. Nowickstobly ortrital


## AGENTS!

Fhat, olloady enaripy-

have it In your ters 181 Larmp Blde.







 "h. tor frate: or sell for bost offor.-K. Jlucit.
 Fill stad. Maze to trade on sull.-A. Franz, 2118 lautwer St.. T'itt:hateh, I'a.


















 ter st. Emorkla. A. Y





 Buma. N. Y. City.

WHLL sway my A.F. Hew No. $\because 116$ and 5 fotomace cars for lves Nos. 129 or liso pass. fat. Cart-M. Contley, 5329 skillman Ave., Woodsime, L. I... N. Y.


## But Pete

is SoOn

## pimple-

 free and${ }^{6}$ ont

## stepping"



## Don't let adolescent pimples make a hermit ont of YOU:

Between the ages of 13 and 25, important glands develop. This causes disturbances throughout the body. Waste poisons get into the blood and irritate the skin, making it break out in pimples.

But you can clear skin irritants out of your blood-with Fleischmann's Yeast. Then the pimples disappear! Eat 3 cakes of Fleischmann's Yeast a day, before meals, until skin clears.

- clears the skin
by clearing skin irritants out of the blood

THANKS-
ID RATHER HAVE
A LUCKY
They're easy on
my throat

There are no finer tobaccos than those used in Luckies and Luckies exclusive process is your throat protection against irritation - against cough.


[^0]:    ## Sell to Stores

    HANDLE REGULAR ROUTE placing world $s$ greatest tine if Counter Card Merchundigewith stores. Aspisin. Confections. 100 fast selling displays. Sver $100 \%$ profit for yav sid marchanta vertment neod ed to atart. Bik catalo FRFP.
    wORLD'S PRODUCTS CO
    Dept. 11866

[^1]:    * To double a train over a hill is to cut it in tao and haul cach part outer the top sparately.

[^2]:    * The life story of Lee Christmas appeared in our May, 1034, issue; of Casey Jones in our December, 1932, issue.

[^3]:    * Editor's Nute: All Mallets are articulated (i.e., jointed, or with the sels of drivers and (ylinders), but not all articulated engines are Mallets. Every true Mallet is "compound": steam exhnusted from its rear (high prcssure) cylinders is used over again in its front (low pressure) cylinders before going out the stark. On the other hund, some articulated engines are single-expansion.

[^4]:    * See article by Chas. Corwin in Oct., '34, issue

[^5]:    * A picture of this bridge, on which are a pufing engine and train, appears on ar Ethioptan postage stamp (valued at $1 / 4$ gersh, $2 c$ ), Chas. Corwin says in a recent issue of "The Lionel Railroad Magazine." The bridge ordinarily is very high above the meandering stream, but engineers designing this structure had to take in account the fact that while the Hawash is only 4 or a feet deep in the dry scason, it could suddenly turn into a 50 -fool raging torrint.

[^6]:    *This same train is now No. it, and it leaves Houston 12.01 P.M. and arrives at Brownsville गr. 35 P.M.

[^7]:    You will notice that paragraph B, section 19 reads, "Only one policy per applicant will be written." Keep the good work going.

[^8]:    Evidently you have never taken the time to read one of our policies through. Paragraph $C$, section 16, reads, " No applicant can collect the face of his policy unless he has been steadily employed for at least one year at time of his dismissal." You should explain this feature to your policy holders and avoid dissatisfaction.

[^9]:    WHOLESALE RADIO SERVICE CO. 100 Sixth Ave., Dept. RR-115, New York, N. Y.

    Send me your Big Free Catalog showing Lionel Trains: also Radio Sets, Kits and Accessories.

    ## Name

    Address
    City
    state

