Outside transformers connecting to 23,000 volt New England Power, and stepping down to 550 volt plant voltage. Each transformer is 500 KVA. In construction, to left, is 23,000 volt cross connection to North Adams line which will keep us supplied with outside power if our present No. 1 feeder, North Bennington line, breaks down. This gives us three sources of power, including our water power. Our total plant capacity is 1500 KVA, plus our own water wheels.

THE Sales Sample Dept. From left to right: Emma Underwood, Phyllis Bunting, Peter Mancuso, Jack Callahan, Ray Bishop, Lawrence Laliberte, Rita La Pine (in back of L. L.), Ray Calvi, Howard Sherman.

CONDENSERS

A condenser is a device that stores or concentrates electricity. When it is storing electricity it is charged. The simplest form consists of two conducting plates such as copper, aluminum or tinfoil, separated by an insulating material such as air, oil, paper or mica. Such a condenser may be charged by connecting a battery to the two plates for a period of time and then disconnecting the battery. If a wire is connected to one plate and the other end brought near the other a spark will jump. In some cases this may be repeated several times before it becomes necessary to charge the condenser.

A perfect condenser would hold its charge forever unless discharged by some means. Since the best insulators will conduct electricity to some extent the charge will leak off and the condenser

OVERHEAD EXPENSES DURING LOW VOLUME

TAKE a moment to consider what the average customer considers before he gives us an order. These are but a few of his questions, but they are fundamental to his welfare, — and ours:

"What is the standing and position of Sprague in the condenser industry? Has the business shown a steady, healthy growth over a long period of time? What is the company's financial standing? Has the company proven a record of accomplishment? Do discriminating customers remain with Sprague year after year? Can Sprague definitely offer a standard quality condenser? What is their position in the matter of the use of condenser and condenser machinery patents? Does their guarantee mean anything? Is Sprague abreast of the times? Are they really progressive? Does it make a sizeable investment in research? What has the company contributed toward improved condenser design and performance? Is Sprague among the first to offer us the newest improvements in condensers? What type of service can it offer us? Does it make and sell a complete line for practically every industrial need? Is its inventory adequate? What engineering advisory service can the Sprague Company offer us? Can they offer us a saving in cost without any sacrifice in quality?"

These and other logical questions must be answered every day in the week, and selling and general administrative problems are even more acute in times of reduced volume. As many or more sales contacts must be made by letter, telephone and personal visits to get our share of the smaller total volume of business available. Here at Sprague's, it is difficult to reduce our sample expense (a heavy portion of our total sales expense), as with falling volume, our customers and prospects are more active than ever in designing more new merchandise to build up their own decreased customer demand. At the present time, our monthly sample demands are about 50% higher than a year ago when our volume of production was approximately twice what it is today. A typical comparison is 568 sets of samples for a recent month as compared with 312 a year ago. This, we believe, means more business for the future, but more expense at present low volume.

Our advertising expenditures are extremely modest, yet it is still necessary to keep our products (particularly the new ones) before prospective buyers. And, of course, the cost of filing applications in the patent office and prosecuting them is a substantial item of administrative expense, yet a very necessary one to protect our new developments. Taxes, depreciation of equipment and insurance are a few more big bits of overhead that just don't stop or slide downhill with a drop in sales volume.

What about engineering expense? It is possible to slash here, but it's equally vital that we continue to be known as progressive in the development of new prod-
Reginald H. Hoyt, our plant engineer, passed away at 2 a.m., August 16. Mr. Hoyt had been suffering from cancer of the spine for several months. He joined us in May, 1937, and in spite of his brief affiliation here, gained the confidence, sincere respect, and genuine friendship of his associates. What greater tribute to any man? We shall not forget this man among men.

FREDERICK W. McNAMARA.—P. A.

"Mac", as he is known to his business as well as his outside acquaintances, holds an important position in the Sprague Specialties Company. There seems to be an old adage which says "all Purchasing Agents are balmy". However, Mac shoots holes in this ditty, for no matter what the pressure may be, he is calm and collected in spite of his slender build and nervous energy. Many of

(Continued, top of Page 3)
us throughout the plant do not at times realize the importance of Mac’s job, yet when we consider that all the material which goes into the making of Sprague condensers is purchased by him,—it is not difficult to understand that he has quite a job on his hands.

“Freddie” came to North Adams from Quincy with the company, and has always held the position of Purchasing Agent. Mr. McNamara also rates the distinction of being the second oldest executive in the Company,—in point of Sprague service. During his early life in North Adams, he kept bachelor quarters with some of the other boys who came up from Quincy. There is much that could be written about these boys, but as discretion is sometimes the better part of valor, we’ll omit any description of this part of Fred’s life in The Berkshires!!!

“Mac” is now the genial family man, living on Massachusetts Avenue with Mrs. Mac and Frederick, Jr. After work you will find him in his garden, for he, like many others, has taken to farming in his leisure hours. He is a member of the North Adams Country Club, American Legion, and other organizations, always being an ardent worker for any group he is interested in. In his brief period in North Adams, he has taken a fling at politics twice, seeking the office of councilman. Among his hobbies are gardening, politics, driving to Boston week-ends, soft ball, and a flare for telling of his experiences in the Navy. We all like Mac’s quick Irish wit.

A FEW FACTS ABOUT OUR P. A.:

Born in Chelsea, Mass.

Education — Arlington Grammar and High Schools.
Northeastern University Evening School.

First employed in Purchasing Department of Gray & Davis, Inc.,
Boston, and American Bosch Magneto Corp., Boston. Purchasing
Agent for Servel & Co., Boston: Purchasing Agent for Amrad Corp.,
Medford Hillsdale, Mass. Joined the Sprague Specialties Company
Jan. 3, 1929.

Served in Navy as Radio Operator on U. S. S. “Chester”, U. S. S.
months overseas during World War in French and Italian waters;
decorated with Italian Service Cross.

VACATIONS

Ellen Card (Main Office) spent the week of Aug. 8, at Camp La
Chalet, Hoosac Lake. • Helen Connors (Purchasing Dept.) spent
her vacation at Pouldnay, Vt. • Evelyn Andrews Hartranft (Sales
Office) toured Cape Cod. • Ruth O’Brien (Sprague Products) was
on vacation the week of Aug. 8. • Don Melby (Cost Dept.),
Harry Haskins (Receiving Room) Ray Bishop (Sample Room)
Ernie Purpura (Drafting Room) enjoyed a fishing trip in Canada
the week of Aug. 8th. • Margaret McMann and Jillian Fallault
(Main Office) registered at Hampton Beach for their vacation. •
Mrs. Marion Caron (Emp. Office) and Grace Giacco (Mica Dept.)
vacationed at Savon Rock, Conn. • Evelyn Sacco (Mica Dept.)
spent the week of Aug. 8th in Albany. • Mr. & Mrs. Rod MacAlpine
were registered in New York City for their vacation, the week of
Aug. 8th. • Russell Comeau (Impregnating) and wife, Mary (Rolling).
spend their vacation at Quincy and neighboring beaches. •
Viola and Loretta Scott (Paper Rolling) spent their vacations at
Highgate, Baileos (Paper Rolling). Ada Arrighani (Paper Test)
enjoyed all the pleasures at Hampton
Beach during their vacations. • Mr. (Boxing) and Mrs. (Paper
Assembly) Harold Dufraite, spent their vacations in Canada. •
Elizabeth Flary (Wet Assembly) enjoyed a four day motor trip
to Saratoga and Lake George, N. Y. • James (Can Shop) and Rita
(Wet Assembly) Cooper, recently celebrated their sixth wedding
anniversary on a trip to Boston and Providence, R. I. • Helen
Harrington (Wet Assembly) visited her mother in St. Johnsbury,
Vt. • Dwight Root (Formation) spent his vacation touring Maine,
New Hampshire, and Vermont. • Frank Gassett (Wet Assembly)
and family spent two weeks visiting relatives in Malden. • Peter
Mancuso, Frank Spila and Tom Cullen spent their vacations at
Old Orchard, Me. • Ellsworth Griffin and family, spent a pleasant
two weeks at Lake Champlain, N. Y. • George Livermore (Chemical
Control) has returned from a five day motor trip through the White

ABOUT THE SNAP-SHOTS AT RIGHT

From left to right, starting at top: Ronnie Franzoni, 3 years, son of Delia
(Paper Assembly), Arthur Mathews at the Mica Picnic,—hot dog and all
(see News Item, Pg. 7). Bronislav Sojkowski at Dark Harbor, Me. Gerry
MacAlpine, Paper Test, Rod MacAlpine, P. Assembly and Helen Searle, Paper
Assembly at Scituate the week of Aug. 1. Helen Searle—and a lucky dog:
Margaret Ann, 1½ yrs., daughter of Peter John, Maintenance. Robert Rohane,
6 mos., son of Walter Rohane, Paper Assembly. Carol Rosasna Cooper, when
she was 9 months old. Yes, she was walking then! Dad is James (Can Shop),
and Mom is Rita (Wet Assembly).

We wish to extend our sympathy to Mrs. Evelyn Jones (Boxing Dept.) and Olive Blanchard (Paper Assembly) in the loss of their father.

NEW ARRIVALS

A SON, William, was born to Mr. & Mrs. Clifford Sullivan at the North Adams Hospital, August 14th. The baby’s mother is the former Mary Burro (Paper Assembly).

A DAUGHTER, to Mr. (Etching Dept.) and Mrs. Burton Moloff, on August 21st.

A SON, on August 25 to Mr. and Mrs. Jack Diamond, Springfield. Mrs. Diamond was Dorothy Gregalis (Sales Office).

A DAUGHTER, to Mr. (Etching Dept.) and Mrs. Harry Embry. Mrs. Embry worked in the Paper Assembly.

WEDDINGS

CONTOS-BORDEN. Miss Doris Borden (Clerk in Dry Rolling) and Mr. Henry Contos were married in Notre Dame Church on August 20th.

BLANCHARD-THEBARGE. Miss Dorothy Thebarghe and Mr. Ralph Blanchard, both employed in Paper Test, were married in Notre Dame Church on August 20th.

BEAUION-LE BONTE. Miss Florence Le Bonte (Boxing) and Mr. Alfred Beaunion were married July 30th.

PRAUSE-TURCOTTE. Miss Henrietta Turcotte (Paper Test) is to be married to Grant Prause of White Plains, New York, September 15th.

DUFAINE-MOSALANI. Mr. Thomas Dufraine (Dry Formation) will be married to Miss Linda Mosalani of North Adams in St. Anthony’s Church on October 22nd.

ENGAGEMENTS

SCARBO-O’LEARY. Mr. George Scarbo (Can Shop) and Margaret O’Leary (Wet Assembly) will be married next spring.

SPRAGUE PRODUCTS WINS FROM COMPANY K

Ten to four was the score! Five runs in the seventh sewed up the game for the Products team. “Toot” Bergeron smashed a double, a triple, and blasted two homers. Milesi also socked a homer for the winners. Sensational catches were turned in by “Hank” Gamari in short field. Batteries: Pitcher Milesi for Products; Benoit and Saulnier for Co. K. Catchers: Beverly for Products; Homer for the winners. Sensational catches were turned in by "Hank" Gamari in short field. Batteries: Pitcher Milesi for Products; Benoit and Saulnier for Co. K. Catchers: Beverly for Products; Saulnier and Menard for Co. K.

SAFETY MESSAGE

Here’s an editorial message that’s told in slightly different fashion. It’s cleverly written, yet its story is an important one. You can help in putting it into practice.

Safety is

In all its phases should be

Foremost in the mind of

Every individual. There is a

Terrible loss of life and limb through carelessness.

Yet people are most

Apt to regard safety-first very

Lightly, if at all.

When we read our papers, day

After day, we learn of the alarming,

Surely this should be testimony to the importance of SAFETY.
HARRY ATWELL

The ever smiling and genial Harry is indeed the man of whom it could be said “He is everywhere”. By the very nature of his job, which is in the Maintenance Department, he has become one of the best known employees of the whole outfit.

Harry was born in Pennsylvania, but came to the Berkshires and worked for the old Beaver Mills, present home of the Sprague Specialties Company. He worked as a millwright in Vermont for 20 years. His familiarity with the layout and working of the building made him a valuable employee in the early days of laying out the present Sprague plant. He is the first plant employee hired in North Adams after the company moved from Quincy.

While no one has ever associated “speed” with Harry, you will always find him whenever and wherever there is trouble in the plant having to do with maintenance. Apparently nothing seems to trouble him, for he has been seen when there was a reason for real excitement, — walking around and doing his job in a manner that seemed to infer there was nothing wrong and nothing to worry about! We predict that Harry will live long!

He is always a familiar figure at all the stag outings held by Sprague men. The writer has a very vivid recollection of being pulled through a brook with Harry on the other side leading his team in a tug-of-war.

H. A. lives with his wife and six children (3 boys, 3 girls) on River Street, North Adams. We cannot be sure he will be there at the time this paper goes to press, for he has a flair for moving, having lived everywhere within a radius of twenty miles of town!

Enjoying a political argument as much as the rest of us, Harry will gladly accommodate anyone at any time by taking the opposition! Among his other hobbies are old cars, baseball, and an amazing ability to get mussed up quicker than any person the writer has ever known.

THE PAPER SOLDERING GROUP

IN PICTURE, LEFT TO RIGHT:

First row: Mary Burro, missed by camera, Louise Marino, Victoria Santalin, Claire Talarico. • Second row: Florence Morin, Adele Solari, Leo Desrosiers, Jeannette Archambault. • Third row: Margaret Daud, Della Franzoni, Christine Mazza, Rose Corri. • Fourth row: Eva Boulit, Helen Dziera, Rod MacAlpine—standing. • Fifth row: Virginia Thompson, Phillis Dubrowiski, Angelina Canale, Philomena DiLorenzo. • Sixth row: Doris Piaggi, Mary Reiley, Pearl Robare, Betty Busby, Helen Seal—standing.

Seventh row: Gertrude Gentile, Jane Dufraine, Catherine Messina. • Eighth row: Carmella Bernardi, Carmen King, Anna Vigna, Mary Rogge, Lena Simonelli, Yvonne Bouchamp, missed near the windows.

FRANK GASSETT

Looking through the employment files you will find the name of Frank Gassett listed as foreman of the Wet Electrolytic Assembly Dept. Frank (the man with the cap) has been associated with Sprague Specialties Company soon after it moved to North Adams, and has always held the position he now has. He is the company’s second oldest foreman, in point of Sprague service.

Although small of stature, Frank certainly overcomes this by his cockiness and stamina, for he tops in his particular department. Manufacturing condensers is not new to Frank, for he came to Sprague’s from the Amrad Corporation in Medford Hillside, Mass.

He celebrates his birthdays on March 16th and will be 33 on his next. He is not given to much bluster or fan-fare, but is the quiet, unassuming type. His chief interests seem to be in his work, and in his family. Frank lives at 150 Crest Street, North Adams. Mr. and Mrs. Gassett have two lovely children, Frank, Jr. who is seven and Carleton Frederick who is one year old.

F. G. is one who could truthfully be called a “gadgeteer”, for he spends much of his leisure time thinking up and designing various gadgets to facilitate various operations that pertain to his department and also to his home. After becoming better acquainted and listening to him, you are bound to come away realizing that he certainly knows what he is talking about and has some very sound ideas.

Frank is a native of Boston and spent his early life in that vicinity. He received his elementary and high school training in the Boston public schools. He attended Wentworth Institute in Boston for two years where he specialized in science and mechanics.

It has always been a matter of wonder to many just how he manages to surround himself with such a bevy of beauties. His department has been more or less of a standout in this particular line and we sometimes wonder if Frank doesn’t have something to do with the selection of his operators! It is difficult to enumerate any of Frank’s hobbies, as we repeat his chief interest seems to be in his home and work, although it has come to our attention that he sometimes enjoys a lone swim at midnight or early morning.

DO YOU KNOW

That for a typical week, (July 21 to 30), only $178 additional on the week's payroll of $12,000 would have been necessary to bring every stray employee who received less than 40 cents an hour up to a 40 cent level? This does show that the bonus rates do allow most operators, even on the lowest base rates, to earn 40 cents or more.

That one department of forty girls, on our minimum base rate, were paid an average of 47.6 cents per hour for one week in July?

That for the last six weeks (leaving out the July 4th holiday week) the average hours per week for all production shops has not dropped below 40 or risen above 42.6?

That we have to carry 3500 different items of raw material in stock?

That we used approximately 7,000,000 of rivet No. 51-2 in 1937;— to cite just one of the large quantity items?

That the supplier of our cardboard tubes has over 17,000 different printing plates which he has used or is using in printing the various part numbers, customer's names, and ratings on our tubes?

That during the last two weeks of July and the first two weeks in August, "Scotty" Graves sold 5,000 bottles of soda which is an average of 10 bottles for every employee!

That in the last year, 1860 light bulbs were used in the plant?

That in the last year, 152,250 paper towels were used, costing a total of $1,187.50?

That during an average day enough electric current is used in the plant to light your home for 6 years?

That industrial sources report a method of preventing ice formation on airplanes by use of metal paint through which electrical current is passed?

That if you started to work for one cent doubled every day, there isn't enough money in the world to pay you for six months?

BIRTHDAYS IN SEPTEMBER

Birthdays greetings to:

1. Thomas Dufraine
2. Christina Turgeon
3. Lillian Boyer
4. Jennie Chalifoux
5. Mary Roberts
6. Arthur Molleur
7. Raymond Shea
8. Ray Cutler
9. Harold Farnum
10. Ray Auge
11. Lois Daniels
12. Stasia Sikorski
13. Robert Dams
14. Lionel Champagne
15. Clifford Robinson
16. Neil Welch
17. Odvar Ness
18. Dorothy Meiklejohn
19. Anna Doby
20. Allesia La Fountain
21. Mary Burro
22. Irene Cheney
23. Emma Busby
24. Maurice Chonard
25. Peter Jolin
26. Vera Uberti
27. Elisabeth Cwalinski
28. Marie Robertson
29. Mabel Lewitt
30. Doris Piaggi
31. Helen Root
32. Crawford Bellows
33. Dolores Bailey
34. Leonard Lewitt
35. Mabel Theriault

HOROSCOPE FOR PERSONS BORN BETWEEN SEPT. 1 and SEPT. 30.

If you were born within these dates you are prophetic, intuitive, and superstitious. There is hardly a fine quality you do not possess. But be careful with your criticism — you are apt to lose friends and business by your hard, cold criticisms. In your dealing with others use sympathy, tolerance and generosity and the world is yours.
NEWS ITEMS

Cordelia Deso (Mica) submitted to an operation on August 6, at the North Adams hospital. Minnie Yuliano (Paper Test) is recovering after a long leave of absence. The Mica Dept. held their annual picnic at Taconic Park Saturday, Aug. 6. According to all who attended an exceptionally good time was enjoyed. Swimming and the soft-ball game were the main attractions (not forgetting the lunch!). Proof of that is shown by the picture of Arthur Matthews presiding over the hot dogs. Lillian Stickles (Paper Assembly) has returned to her home from the North Adams Hospital where she underwent an operation on August 9. The new man in the lunch room is Bernard Crosier, son of Mary Bartlett of the Sample Dept. We need a couple of Fielding enlisted in the army recruiting office at Springfield, Aug. 4. He will be assigned to service in Hawaii. We will all miss Dwight Root, Foreman of the Formulation Departments, who is soon to leave us to start his new position with the Harvey Group Insurance Company. Best of luck to you, Dwight.

Edna Jones (Boxing Dept.) spoke for the 4-H Club over Radio Station WBRK, Pittsfield, on Aug. 27 at 1:30 P.M.

The following men have amateur transmitting licenses

<table>
<thead>
<tr>
<th>NAME</th>
<th>CALL LETTER</th>
<th>DEPARTMENT</th>
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<tbody>
<tr>
<td>Ray Bishop</td>
<td>WIGXK</td>
<td>Sample</td>
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<tr>
<td>Edward Fitzpatrick</td>
<td>Willis</td>
<td>Laboratory</td>
</tr>
<tr>
<td>Al Durant</td>
<td>WIFCK</td>
<td>Laboratory</td>
</tr>
<tr>
<td>Bill Allison</td>
<td>WIFIK</td>
<td>Laboratory</td>
</tr>
<tr>
<td>Larry Burt</td>
<td>WJAD</td>
<td>Maintenance</td>
</tr>
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SPORTS

Neil Welch (Sales Office) defeated Lars Andersen (Sales Office) in the 7th division semifinals of the Third Annual Tournament of the North Adams County Club.

The Sprague Softball team played Arnold Print Works, Saturday, August 6. The score was 10-5 in favor of Sprague Products. A home run was scored by H. Gamari. Featured by catchers, Russell and Gazzaniga. The line up is listed below:

L. Bullet 1st base  S. Gamari  1st. field
T. Dufraine 2nd base  H. Gamari  Short field
Hay Fawcett 3rd base  E. McConnell  Short stop
K. Russell 4th. field  U. Melesi  Pitcher
L. Gazzaniga 5th. field  G. Beverly  Catcher

The Sprague Products ball team recently signed up Ugo Melesi and Lloyd Bullett. The team has won the last three games it has played. Both the new boys are setting a merry pace with the "stick".

Hank Gamari is trying to organize a HARD BALL team in the plant. The first game arranged is with Blackinton "Hustlers". If things shape up well other games will be planned.

Hats off to Lloyd Bullett! In his spare moments he built a swimming pool for the youngsters of his neighborhood.

CONDENSERS (Continued from Page 1)

will become discharged. A good condenser will hold electricity longer than a poor one. Such a condenser has low leakage current or high leakage resistance.

A condenser may be compared to two tanks connected by a pipe with a valve in it. When the valve is closed and one tank is filled with water to a higher level than the other, we have a charged condenser. If the valve is opened the water will flow until the level in the two tanks is the same and the condenser is discharged. If the valve does not leak when closed we have a perfect condenser. If the valve leaks the condenser has leakage.

In 1746 Benjamin Franklin used the condenser formed between the clouds and the earth. This kite formed the wire used to connect the two. He discharged his condenser by drawing a spark between the key and his knuckles.

Edward J. Fitzpatrick in the Lab. (test on P.B. Tuners). This is measuring apparatus for determining capacity stability of trimmer condensers and push button tuners on humidity and temperature test. The automatically controlled temperature oven is in the center background, and the right-hand corner of the humidity oven can be seen in the upper left.

A filter condenser may be used for storing electricity for a short time and then delivering it to some other device. This corresponds to a reservoir. When there is plenty of rain the reservoir stores up water. During the dry period this water continues to flow into the water mains of the city so that water is available at all times.

A bypass condenser may be used to separate one electric current from another. This would correspond roughly to the use of sieves or screens to separate sand from gravel or for grading coal.

A tuning condenser is used to determine or change the frequency characteristic of an electric circuit as for example the tuning of your radio from one station to another. In watches and many clocks a small spiral spring is attached to the balance wheel. By regulating this spring we can speed up or slow down the speed of the clock.

In the radio the condenser is varied to increase or decrease the wave length or frequency of the electric currents. The radio in your home has a condenser in it that performs the above functions.

New dam, used for supplying water power for boiler feed, and for our high purity electrolytic stills, taking care of our daily requirements of from 250,000 to 400,000 gallons of water for these purposes. It was completed in May, 1937.
EDITORIAL

"DON'T SAY IT"

If you think you are better
Than your neighbor 'cross the way,
Or that nature has endowed you
With a more perfect form of clay
DON'T SAY IT!

If you know that you have talent
And your neighbor naught but gold,
Or that all his goods are mortgaged
If the truth were only told,
DON'T SAY IT!

If you know some dreadful scandal,
Such as gossips always court
And could add a few words to it
When they call for your support
DON'T SAY IT!

Let your life be true and earnest,
Court discretion for your friend,
And though often you are tempted
A word to say that would offend
DON'T SAY IT!

— Author Unknown

'NOUGH SAID

Sam: "Do you know that girl?"
Smart Guy: "Oh, just a nodding acquaintance."
Sam: "What do you mean, nodding?"
Smart Guy: "Nodding doing."

He: "Let me kiss you under the mistletoe."
She: "I wouldn’t let you kiss me under an anaesthetic."

Taxi Driver: "My, what a clutch!"
Voice (from rear): "Say, you, keep your eyes to the front. This is none of your business."

Dumb: "We’re going to give the bride a shower."
Dumber: "Count me in. I’ll bring the soap."

Justice: "How did the accident occur?"
Defendant: "Why, I dimmed my lights and was hugging a curve."
Justice: "Yeah, that’s how most accidents happen."

Inscription on the golf player’s tombstone reads "THE LAST HOLE."

Waiter: "Are you Hungary?"
Foreman: "Yes Siam."
Waiter: "Den Russia to the table and I’ll Fiji."
Foreman: "All right, Sweden my coffee and Denmark my bill."

I want to trade this roadster for a coupe.
What’s the matter with it?
Nothing. — only I quit chewing tobacco.

Then there was the Scotchman who took a dozen clams into the Turkish bath with him so he could get 'em steamed for nothing!

She was only the optician’s daughter — two glasses and she made a spectacle of herself.

A pretty girl wearing the very latest in bathing suits, was sitting on the Old Orchard beach when a young No. Adams man approached her and took off his hat, remarking that it was a fine day.
"How dare you speak to me!" said she. "I don’t know you from Adam."
"Well", returned the young man, "I would hardly know you from Eve."

A very modern employer has ordered the following notice to be posted in his business premises:
"Any workman desiring to attend the funeral of a near relative must notify his foreman before 10 A.M. on the day of the game."