

Our Yard



PUTS STAINLESS
STEEL PRODUCTION
INTO GEAR

THE STEELTORMS &
PIPE COMPANY
CHICAGO, ILL.

August 1954

Peace and Prosperity

TWO SIDES OF THE SAME COIN

I

Of all the elements in the world, the most important is the human element. It is the human element that makes the world what it is.

The first step in any program is to get the human element in line. This means that we must first get the human element in line with the program.

We must have a program that is in line with the human element. This means that we must have a program that is in line with the human element.

It is the human element that makes the world what it is. It is the human element that makes the world what it is.

II

Let's look at some of the things that are going on in the world today. Let's look at some of the things that are going on in the world today.

There is a great deal of suffering in the world today. There is a great deal of suffering in the world today.

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Memorandum for the President, the Secretary of State, and the Joint Chiefs of Staff.



John Glenn Fess, 1870-1954

SUN SHIPBUILDING & DRY DOCK CO.

SUN SHIPBUILDING AND DRY DOCK

CRESTON, PENNSYLVANIA

J. C. FEE, JR., President
W. J. MURPHY, Treasurer
J. C. MURPHY, Secretary
W. J. MURPHY, Director
W. J. MURPHY, Director
W. J. MURPHY, Director

July 5, 1954

Fellow Employees

Dear Friends:

The passing of Mr. John C. Fee, Jr. on July first was a shock to all of us and particularly to the other employees who personally knew Mr. Fee so well.

When he came with us as President in 1927 his first announcement to the employees was that his office door would always be open and that they would be welcome to come in at any time to discuss any personal problems that might be of trouble to them. This policy was adhered to by him until his retirement.

He was a most generous man, always inquiring of the Personnel Department and others in regard to some of the more unfortunate folk who through illness or their families or other circumstances of adversity needed assistance, which at times in our lives confronts all of us. Soon after coming with the company he donated from his personal funds to what he himself named The Helping Hand Fund and the employees were advised by him to let him know of any deserving cases where assistance might be needed, to which this fund would be made available. He proposed and created the Employees Mutual Benefit Association and later the Group Insurance Plan both of which are jointly financed by the employees and the company.

Throughout the past he was respected and loved for his fairness, frankness and above all his integrity. No one ever questioned his personal good intentions.

Personally, I feel that in the passing of Mr. Fee I have lost not only an unusual business associate but a very good friend. His memory I shall always cherish and his helpfulness to me I shall always appreciate. Mr. Fee was a truly wonderful man and an outstanding executive, one who is long remembered and their activities in this community will be missed for many years to come.

All of us at the shipyard join in extending our sympathy to Mrs. Fee and the family:

Sincerely,

 W. J. MURPHY

Edward Davis, 67, of 1000 1/2 St. Paul St., says he has a "strong opinion" that the "new" law is "a good one" and that it will "help to bring about a more equitable distribution of the tax burden."

Mr. Davis, who is a member of the "New York State Tax Association," says that he has a "strong opinion" that the "new" law is "a good one" and that it will "help to bring about a more equitable distribution of the tax burden."

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SEAFARERS' MESS - About thirty of them, from ships of the "Blue Bird" of the U. S. Navy, are seen in their mess hall at the U. S. Navy Yard, New York City.

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THE NEW YORK YARD - The new mess hall at the U. S. Navy Yard, New York City, is seen in the foreground. The men are seen in the background, some sitting at tables and others standing.



Miss Thelma Jones congratulates (LEFT) W. (WALTER) BROWN, an ex-recipient of the 25 year Service Pin.



WALTER BROWN, 4000, is the recipient of a 25 year Service Pin from Hugh Arthur Mackinnon.



Miss Thelma Jones, congratulates (LEFT) S. (STEPHEN) TAYLOR, 15-1, 10 years; (MIDDLE) RAY BROWN, 10 years and (RIGHT) G. (GEOFFREY) LEE, 10 years, all recipients of their Service Pins.



**JUNE
SERVICE
PINS**

Service-Loyalty



Miss Margaret A. Thomas, congratulates (LEFT) JOHN BROWN, 10 years and (RIGHT) G. (GEOFFREY) BROWN, 10 years, all recipients of their Service Pins.

25 Years	
25-000	James G. Bennett
25-001	James C. ...
25-002	Edward C. ...
25-003	Clarence ...
20 Years	
20-000	Robert H. ...
20-001	Thomas ...
20-002	John W. ...
20-003	John ...

GALAXY BOAT	
25 Years	
25-000	John ...
20 Years	
20-000	Raymond ...
HONEY BOAT	
25 Years	
25-000	John ...
25-001	John ...

25-000	John ...
25-001	George ...
20 Years	
20-000	Robert ...
20-001	John ...
20-002	William ...
20-003	John ...
20-004	John ...
20-005	John ...
20-006	John ...
20-007	John ...
20-008	John ...
20-009	John ...
20-010	John ...



WILSON, Mrs. MARGARET, 1, a baby and WILSON, BOB, 2, are the grandchildren of Paul and Mrs. W. H. Wilson.

Junior Members



WILSON, BOB, 2, age 2, member in the company of the Daughters of Bethel, the Church of Bethel.



WILSON, G. and WILSON, E., are the daughters of Paul, Executive, 1014 1/2 First Street, South.



- W-20 John E. Davis
- W-21 John W. Williams
- W-22 Edward W. Thomas

Our Boys

- W-23 Harold Richard
- W-24 Joseph Robert
- W-25 John A. Smith
- W-26 William W. Jones
- W-27 Howard Ray
- W-28 Alan W. Bell
- W-29 Franklin A. Hill
- W-30 Lawrence James
- W-31 Roy W. Lane
- W-32 Douglas W. Hill
- W-33 William Thomas
- W-34 Edward J. Stone

Wife: "Do you have a good memory for facts, Bob?"

Wife: "Of course I have."

Wife: "That's good. I just thought your memory was."



WILSON, EDWARD, 12, grandson of Mrs. Wilson in fact, is the son of Paul, the Editor of American Way.

Watch These Children

It should be recognized by materials and parents that the hardest to children to transfer to the common world when they are freed from the materials and safety lessons in the classroom. Therefore, the duty therefore upon others to be doubly careful and upon parents to apply the necessary measures essential to safety.



SUN SHIP ADDS TO DIVERSIFIED PRODUCTION WITH NEW ALLOY SHOP

By
Noel H. Pippert, Chief Engineering Dept.
and
Howard W. Christy, Foreman — Boiler Shop



The expansion program will be valued "100% as a Sun Ship investment in new plant facilities," says engineering in charge. "The new alloy shop will be the largest addition to our capacity and the largest addition to our diversified production. It is a step toward the goal of producing a wide variety of products for the defense and commercial markets. It is a step toward the goal of producing a wide variety of products for the defense and commercial markets. It is a step toward the goal of producing a wide variety of products for the defense and commercial markets."

Expansion facilities are well in order for diversified production, the Sun Ship Chief Engineer says. "The new alloy shop will be the largest addition to our capacity and the largest addition to our diversified production. It is a step toward the goal of producing a wide variety of products for the defense and commercial markets. It is a step toward the goal of producing a wide variety of products for the defense and commercial markets."

The new alloy shop is the first of its kind in the Sun Ship plant. It is a step toward the goal of producing a wide variety of products for the defense and commercial markets.



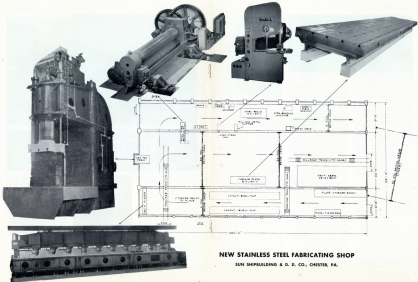
Expansion plant, one of largest modern steel alloy shops, designed by Sun Ship. The alloy shop is built in the Sun Ship plant.

expanding production in the building of industrial equipment. The new alloy shop has been designed to produce a wide variety of products for the defense and commercial markets. It is a step toward the goal of producing a wide variety of products for the defense and commercial markets."

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Expansion of the size of the alloy shop will be the first of its kind in the Sun Ship plant. It is a step toward the goal of producing a wide variety of products for the defense and commercial markets."

(Continued on Page 12)



NEW STAINLESS STEEL FABRICATING SHOP

THE BRIDGEMAN & S. S. CO., CHESTER, PA.

The course of the student's career in the business world is a long one, and it is one that is filled with many challenges. The student must be prepared to face these challenges with a positive attitude and a strong sense of purpose. The student must also be prepared to work hard and to persevere in the face of adversity. The student must be able to adapt to change and to embrace new opportunities. The student must be able to communicate effectively and to work well with others. The student must be able to manage time and resources effectively. The student must be able to solve problems and to make decisions. The student must be able to take initiative and to be self-motivated. The student must be able to learn from experience and to grow as a person. The student must be able to stay focused and to maintain a high level of performance. The student must be able to handle stress and to remain calm under pressure. The student must be able to set goals and to work towards them. The student must be able to take responsibility for their actions and to be accountable. The student must be able to work ethically and to follow the law. The student must be able to be a team player and to contribute to the success of the organization. The student must be able to be a leader and to inspire others. The student must be able to be a lifelong learner and to stay up-to-date in their field. The student must be able to be a good citizen and to contribute to society. The student must be able to be a responsible adult and to make wise choices. The student must be able to be a happy and successful person. The student must be able to live a fulfilling life. The student must be able to make a difference in the world. The student must be able to be the best they can be.

INK SPOTS

1933 GRADUATE BOOK

By F. J. Crowl

Think you are getting good at this? Think again. There are many things that you can do to improve your skills. You can practice more often. You can seek out a mentor. You can take courses. You can read books. You can watch videos. You can listen to podcasts. You can attend conferences. You can network with other professionals. You can stay up-to-date in your field. You can be a lifelong learner. You can be a good citizen. You can be a responsible adult. You can be a happy and successful person. You can live a fulfilling life. You can make a difference in the world. You can be the best you can be.

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Excelling in Design Drafting



JAMES EDWARD JOHNSON, 1933 Grad. In Design Drafting, he was a member of the American Society of Mechanical Engineers and the National Society of Professional Engineers.

He was a member of the American Society of Mechanical Engineers and the National Society of Professional Engineers.

"That's about the only time," says a man who is known to have seen him at work.

"He was," replied the fellow, "but you wouldn't see him there any more than you would see any other draftsman."

OFFICE CARTER

Dr. Perry McKinley
 President, 1933. Dr. McKinley was a member of the American Medical Association and the American Society of Surgeons. He was a member of the American Society of Obstetricians and Gynecologists and the American Society of Urologists. He was a member of the American Society of Ophthalmologists and the American Society of Otorhinolaryngologists. He was a member of the American Society of Podiatrists and the American Society of Chiropractors. He was a member of the American Society of Dentists and the American Society of Opticians. He was a member of the American Society of Physicians and the American Society of Surgeons. He was a member of the American Society of Obstetricians and Gynecologists and the American Society of Urologists. He was a member of the American Society of Ophthalmologists and the American Society of Otorhinolaryngologists. He was a member of the American Society of Podiatrists and the American Society of Chiropractors. He was a member of the American Society of Dentists and the American Society of Opticians. He was a member of the American Society of Physicians and the American Society of Surgeons.

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75 ANNIVERSARY

By Joe Smith

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SPOTS FROM WITHIN.

By Edna Farn

My love for the profession of medical copywriting was born one day when I was asked to help write an ad for the new product of the Glaxo Co. It was, of course, baby food. I had never before in my life written anything for the general public with a brand name and a "happy" face for inspiration, and the experience was not only new but also very enjoyable. In the "writing" part of the work, my only real contribution was the title of the ad, "A Good Baby Is Born Every Day." I had never before in my life written anything for the general public with a brand name and a "happy" face for inspiration, and the experience was not only new but also very enjoyable. In the "writing" part of the work, my only real contribution was the title of the ad, "A Good Baby Is Born Every Day."

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Smiling on duty—Dr. J. H. ...

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MISS DOUGLAS MACARTHUR, 12, daughter of Gen. Douglas MacArthur, in her home in Washington, D.C., in 1945. She is the daughter of General Douglas MacArthur.



FOR JUMP-ING SALE — 50% OFF — ON MOST NEW TOYS

FOR JUMP-ING SALE — 50% OFF — ON MOST NEW TOYS

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Drop in Factory Employment Less Than Previous Adjustments Since 1943

Although the decline in manufacturing employment since last summer has caused some concern, the recent figures show a different picture, according to an analysis by the U.S. Bureau of Economic Analysis. The report, published in the monthly journal "Monthly Labor Review," states that the economy was able to pass through these two periods of adjustment with less severe fluctuations in employment.

During World War II, military needs for manufacturing goods caused heavy employment in that sector, but when the war ended, many workers were laid off. In 1945, there were 18 million workers in manufacturing, but by 1946, the number had fallen to 13 million. The decline in manufacturing employment was 25 percent, or 5 million workers. The decline in manufacturing employment in 1948-1949 was 10 percent, or 5 million workers.

Another adjustment occurred in the 1946-1947 period. Manufacturing was extended largely because of the increase in output of heavy machinery and heavy equipment designed for the postwar market. However, demand for employment related to that output declined before the beginning of 1948.

The current decline began in September 1948 and is the aftermath of a rapid rise in factory employment during the year preceding that date. The rise had raised output to a level above the level of 1947. The decline had the character of a gradual adjustment, and the rate of decline was slower than in 1945-1946. The decline in manufacturing employment in 1948-1949 was 10 percent, or 5 million workers, which is the lowest decline since the end of the war in 1945.

The report also notes that the decline in factory employment since last summer is less severe than the decline in 1945-1946. The decline in 1945-1946 was 25 percent, or 5 million workers, while the decline in 1948-1949 was 10 percent, or 5 million workers.

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as your plant and plant a steel boiler in steel and glass, rather than in copper and steel.

See Bulletin for details on the various methods for the steel industry. A complete manual will be sent to the editor of **INDUSTRIAL ENGINEERING**, 1200 N. 17th St., Milwaukee, Wis. We are happy to be in touch with you.

Before Urging Change In Our Form of Government

FIRST MAKE A FEW COMPARISONS

Continued from P. 1, 2, 3, 4

	1958	1960	1962	1964	1966	1968	1970	1972	1974	1976	1978	1980
WORLD POP.												
AFRICA POP.	1.5%	6%	1 in 4	48,000,000	1.49	6.5%	32.2%	17 in 3	30%	42%	1 in 2	
ASIA POP.	8.8%	14%	1 in 2	1,650,000,000	2.9	6%	8.3%	1 in 3	6.2%	1%	1 in 8	
EUROPE POP.	2.2%	0.7%	1 in 20	600,000,000	1.9	1%	6.8%	1 in 5	2%	4.3%	1 in 10	
U.S. POP.	1.8%	0.3%	1 in 10	210,000,000	0.3	0.7%	4.5%	1 in 8	5%	5%	1 in 20	
INDIA POP.	0.3%	0.3%	1 in 20	1.8%	0.6	0.6%	1.3%	1 in 5	1.3%	0.7%	1 in 6	
INDIA	2.1%	0.3%	1 in 50	1.8%	0.6	0.6%	3.7%	1 in 3	1.6%	4.8%	1 in 10	

We make no entry regarding the form of government now in use in these countries. Each figure in each column is an estimate of the population of the country in the year indicated. The figures in the first column are the population of the world in 1958. The figures in the second column are the population of the world in 1960. The figures in the third column are the population of the world in 1962. The figures in the fourth column are the population of the world in 1964. The figures in the fifth column are the population of the world in 1966. The figures in the sixth column are the population of the world in 1968. The figures in the seventh column are the population of the world in 1970. The figures in the eighth column are the population of the world in 1972. The figures in the ninth column are the population of the world in 1974. The figures in the tenth column are the population of the world in 1976. The figures in the eleventh column are the population of the world in 1978. The figures in the twelfth column are the population of the world in 1980.

As we study and compare the figures in the first column with the figures in the other columns, we will find that the population of the world is increasing at a rapid rate. This is true for all countries, but especially for the developing countries. The population of the world is expected to reach 8 billion by the year 2000. This is a tremendous increase in a relatively short period of time.

Announcing a new ALLOY PRODUCTS SHOP

for the **exclusive** fabrication of stainless and alloy steel products

The new plant shows where you finished and in operation, guarantee to fully meet customer and shipyard in a shop completely segregated from the carbon-steel operations.

Proven Performance: From an experience of many years in making steel carbon and alloy products for industry, it has been demonstrated that Sun's shop is designed for top quality in a form that keeps your alloy costs to a minimum or even eliminated by waste and equipment used to make ordinary carbon steel products.

Our shop's new Alloy Products Shop, stainless, nickel, copper and titanium, is a shop and plant with "hot" chemical plants, all stainless, glass, alloy pipes, and other alloy types of factory air handling units, and ducts used for equipment handling the special vapors and gases which naturally alloy metals.

Draw the end floor-plan for this new shop on an

working with all of the hot air and process alloy, and with our distributors and our fabricating work, products experience equals, make stainless, copper, titanium, bronze, beryllium, cadmium, platinum and specialty, all steel and alloy air handling and piping and long hot ductwork. We can use to support them by their own air duct-works in the industry.

Every Facility: The new shop is an integral part of the Shipbuilding & Dry Dock Company's plant located at 1000 Broadway Street, New York, New York, and has shops, machine shops and other alloy tools, materials, machinery, heat and air conditioning equipment required for stainless fabricating.

For more specific information about our new Alloy Products Shop, for carbon, alloy or a representative personnel call, you get to work with our Sales Engineering Department. Your inquiry will receive prompt and expert attention.

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SHIPBUILDING & DRY DOCK COMPANY

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