AVIATOR'S QUARTERED IN WALKER MEMORIAL

Naval Aeronauts Here for Preliminary Instruction In Theory Prior to Transfer to Aviation Base for Practical Work

T ECHNICIANS AND WORK

Under the supervision of the Governor of the Walker Memorial, technicians and aeronauts from the Naval Aeronautics School were quartered in Walker Memorial for the purpose of performing necessary preliminary technical instruction in preparation for actual flying training. The school has been organized to train men for the service of the United States Navy, and its first class consists of 20 students. The program of instruction is divided into two parts: the first part deals with the theory of aviation, while the second part covers the practical work of flying. The school is located on the campus of the University of Washington, and its facilities include hangars, workshops, and a flying field. The students are required to live in the dormitories of Walker Memorial, and they are supervised by experienced instructors. The school is intended to prepare men for service in the aeronautics section of the Navy, and it is expected to be a model for other similar schools. The program of instruction is divided into two parts: the first part deals with the theory of aviation, while the second part covers the practical work of flying. The school is located on the campus of the University of Washington, and its facilities include hangars, workshops, and a flying field. The students are required to live in the dormitories of Walker Memorial, and they are supervised by experienced instructors. The school is intended to prepare men for service in the aeronautics section of the Navy, and it is expected to be a model for other similar schools.

The Massachusetts Institute of Technology
CAMBRIDGE

WE EMPLOY NO HIGH PRICED SALESMEN TO SOLICIT YOU

When a man purchases once we rarely lose him as a customer.

Why?

Because we have always been able to give quality by supervising the manufacturing in our own workshops.

Because our prices are low for the kind of suits we build. That is due to low selling expenses.

Our Wish

is that you will investigate before ordering your suit or overcoat.

Harvard Cooperative Society

MERRIMAC CHEMICAL CO.
BOSTON, MASS.
Alumni Notes

Among the callers at the Washington office during the past few days were:

J. E. Feiler '79, who has been per- forming a service of national importance in designing the new building now under construction at the U. S. E. C.

C. H. Taylor '78, who has been working on the schematic plans for the new building.

O. B. E. C. G. A. Anderson '60, who is representing the Board and is a member of the architectural committee.

C. R. Bragg '77, who is representing the Board and is a member of the architectural committee.

C. B. Bingham '77, who is representing the Board and is a member of the architectural committee.

The garden around President Monroe's house, which is set in the angle of the dormitories, has just been completed. Miss Mabel Babcock '08, who has received her commission, was in charge of the work. The garden is surrounded by walls which are to be one of the most intricate reinforced concrete plans yet executed. The garden is to be one of the most beautiful gardens in existence.

The garden is to be used for the installation of several decorative features, such as a fountain and a statue of the President. The fountain is to be placed in the center of the garden, and the statue is to be placed near the fountain. The garden is to be surrounded by walls which are to be one of the most intricate reinforced concrete plans yet executed.

The garden is to be used for the installation of several decorative features, such as a fountain and a statue of the President. The fountain is to be placed in the center of the garden, and the statue is to be placed near the fountain. The garden is to be surrounded by walls which are to be one of the most intricate reinforced concrete plans yet executed.

The garden is to be used for the installation of several decorative features, such as a fountain and a statue of the President. The fountain is to be placed in the center of the garden, and the statue is to be placed near the fountain. The garden is to be surrounded by walls which are to be one of the most intricate reinforced concrete plans yet executed.

The garden is to be used for the installation of several decorative features, such as a fountain and a statue of the President. The fountain is to be placed in the center of the garden, and the statue is to be placed near the fountain. The garden is to be surrounded by walls which are to be one of the most intricate reinforced concrete plans yet executed.

The garden is to be used for the installation of several decorative features, such as a fountain and a statue of the President. The fountain is to be placed in the center of the garden, and the statue is to be placed near the fountain. The garden is to be surrounded by walls which are to be one of the most intricate reinforced concrete plans yet executed.

The garden is to be used for the installation of several decorative features, such as a fountain and a statue of the President. The fountain is to be placed in the center of the garden, and the statue is to be placed near the fountain. The garden is to be surrounded by walls which are to be one of the most intricate reinforced concrete plans yet executed.

The garden is to be used for the installation of several decorative features, such as a fountain and a statue of the President. The fountain is to be placed in the center of the garden, and the statue is to be placed near the fountain. The garden is to be surrounded by walls which are to be one of the most intricate reinforced concrete plans yet executed.

The garden is to be used for the installation of several decorative features, such as a fountain and a statue of the President. The fountain is to be placed in the center of the garden, and the statue is to be placed near the fountain. The garden is to be surrounded by walls which are to be one of the most intricate reinforced concrete plans yet executed.

The garden is to be used for the installation of several decorative features, such as a fountain and a statue of the President. The fountain is to be placed in the center of the garden, and the statue is to be placed near the fountain. The garden is to be surrounded by walls which are to be one of the most intricate reinforced concrete plans yet executed.

The garden is to be used for the installation of several decorative features, such as a fountain and a statue of the President. The fountain is to be placed in the center of the garden, and the statue is to be placed near the fountain. The garden is to be surrounded by walls which are to be one of the most intricate reinforced concrete plans yet executed.

The garden is to be used for the installation of several decorative features, such as a fountain and a statue of the President. The fountain is to be placed in the center of the garden, and the statue is to be placed near the fountain. The garden is to be surrounded by walls which are to be one of the most intricate reinforced concrete plans yet executed.

The garden is to be used for the installation of several decorative features, such as a fountain and a statue of the President. The fountain is to be placed in the center of the garden, and the statue is to be placed near the fountain. The garden is to be surrounded by walls which are to be one of the most intricate reinforced concrete plans yet executed.

The garden is to be used for the installation of several decorative features, such as a fountain and a statue of the President. The fountain is to be placed in the center of the garden, and the statue is to be placed near the fountain. The garden is to be surrounded by walls which are to be one of the most intricate reinforced concrete plans yet executed.

The garden is to be used for the installation of several decorative features, such as a fountain and a statue of the President. The fountain is to be placed in the center of the garden, and the statue is to be placed near the fountain. The garden is to be surrounded by walls which are to be one of the most intricate reinforced concrete plans yet executed.

The garden is to be used for the installation of several decorative features, such as a fountain and a statue of the President. The fountain is to be placed in the center of the garden, and the statue is to be placed near the fountain. The garden is to be surrounded by walls which are to be one of the most intricate reinforced concrete plans yet executed.

The garden is to be used for the installation of several decorative features, such as a fountain and a statue of the President. The fountain is to be placed in the center of the garden, and the statue is to be placed near the fountain. The garden is to be surrounded by walls which are to be one of the most intricate reinforced concrete plans yet executed.

The garden is to be used for the installation of several decorative features, such as a fountain and a statue of the President. The fountain is to be placed in the center of the garden, and the statue is to be placed near the fountain. The garden is to be surrounded by walls which are to be one of the most intricate reinforced concrete plans yet executed.

The garden is to be used for the installation of several decorative features, such as a fountain and a statue of the President. The fountain is to be placed in the center of the garden, and the statue is to be placed near the fountain. The garden is to be surrounded by walls which are to be one of the most intricate reinforced concrete plans yet executed.
HARRISONS
RUST-PREVENTING
ANTIOXIDE

Gives maximum protection on all exposed metal surfaces.

It will lengthen the life of all metal which is exposed to rust. Can be used on galvanized iron over a first coat of Harrisons Galvanized Iron Primer.

The increasing use of sheet metal out-buildings has created an enormous demand for a good rust-preventing paint.

We have used this paint on exposed metal buildings, fire-escapes, pipe-lines, etc., around our own plant, under the trying conditions which prevail around any acid- and paint-manufacturing plant and have been able to find nothing better for our own use.

To property owners who are really interested in the problems created by rusting copper, as we keep, we gladly send a beautifully-printed brochure, which gives the practical experience of these owners andbelow, municipalities, etc., with—

HARRISONS
RUST-PREVENTING
ANTIOXIDE

Ask for "Our Battle With The Iron Eater!"

HARRISONS, Inc.
PHILADELPHIA
CHICAGO
MINNEAPOLIS
BOSTON OFFICE: HOWE & FRENCH

BLUE PRINT PAPER
Craftsmen sheet of materials

Drawing Materials

and

SPALDING-MOSS CO.
Drafting Room Furniture

Tell Us Your Requirements!

Catalog on Request

A. H. Spaulding & Co.

MISS A. L. DARLING

TYPEWRITING MULTILINGUAL

Who expects to travel in the land of the

foreign tongues? Prepare your own

tasteful materials with this book.

Dictation taken directly at machine.

and neat work Reasonable"

SANITARY COMMUNITY BUILDING

The increasing use of sheet metal out-buildings has created an enormous demand for a good rust-preventing paint.

We have used this paint on exposed metal buildings, fire-escapes, pipe-lines, etc., around our own plant, under the trying conditions which prevail around any acid- and paint-manufacturing plant and have been able to find nothing better for our own use.

To property owners who are really interested in the problems created by rusting copper, as we keep, we gladly send a beautifully-printed brochure, which gives the practical experience of these owners andbelow, municipalities, etc., with—

HARRISONS
RUST-PREVENTING
ANTIOXIDE

Ask for "Our Battle With The Iron Eater!"

HARRISONS, Inc.
PHILADELPHIA
CHICAGO
MINNEAPOLIS
BOSTON OFFICE: HOWE & FRENCH

BLUE PRINT PAPER
Craftsmen sheet of materials

Drawing Materials

and

SPALDING-MOSS CO.
Drafting Room Furniture

Tell Us Your Requirements!

Catalog on Request

A. H. Spaulding & Co.

MISS A. L. DARLING

TYPEWRITING MULTILINGUAL

Who expects to travel in the land of the

foreign tongues? Prepare your own

tasteful materials with this book.

Dictation taken directly at machine.

and neat work Reasonable"

SANITARY COMMUNITY BUILDING

The increasing use of sheet metal out-buildings has created an enormous demand for a good rust-preventing paint.

We have used this paint on exposed metal buildings, fire-escapes, pipe-lines, etc., around our own plant, under the trying conditions which prevail around any acid- and paint-manufacturing plant and have been able to find nothing better for our own use.

To property owners who are really interested in the problems created by rusting copper, as we keep, we gladly send a beautifully-printed brochure, which gives the practical experience of these owners andbelow, municipalities, etc., with—

HARRISONS
RUST-PREVENTING
ANTIOXIDE

Ask for "Our Battle With The Iron Eater!"

HARRISONS, Inc.
PHILADELPHIA
CHICAGO
MINNEAPOLIS
BOSTON OFFICE: HOWE & FRENCH

BLUE PRINT PAPER
Craftsmen sheet of materials

Drawing Materials

and

SPALDING-MOSS CO.
Drafting Room Furniture

Tell Us Your Requirements!

Catalog on Request

A. H. Spaulding & Co.

MISS A. L. DARLING

TYPEWRITING MULTILINGUAL

Who expects to travel in the land of the

foreign tongues? Prepare your own

tasteful materials with this book.

Dictation taken directly at machine.

and neat work Reasonable"