TALKS ON RELIGION
IN KING'S CHAPEL

A series of six lectures on religious subjects will be given in King's Chapel on succeeding Mondays beginning April 26, at 2:30 o'clock, and are under the auspices of the Lowell Institute.

The first lecture contains four lectures on "Religion, Its Pasts Forms and Modern Truths" given by Fred North Whitfield, Professor of Theology at Harvard University. The lectures are "Religion in Human History," "Religion and Dogma," "Morals and Morality," and "Religion and Criticism," and will be given on April 26, May 3, and May 10. The subject of the last lecture is still to be announced.

The first lecture is given by Professor Claude E. Hay of the Library of Congress, and will be given on April 26, at 2:30 o'clock.

The lectures are open to all interested and are under the auspices of the Lowell Institute.

WILDER DESCRIBES
CHENICAL GROWTH

Technology First Institution To
Develop Chemical Engineers

(Carried From Page 1)

R. R. Smiley, a graduate of the College of Engineering, was appointed to the position of building commissioner of the City of Boston by Mayor Nichols last February, a position which has existed since July 1879.

Mr. Smiley, who prior to this appointment was Trinity Chemical Engineer at the University, gained notable prominence in the construction of the Parker Hall and showed unusual ability to such an extent that he was called from Trinity to be director of the public works commission of the City of Boston in 1883.

In this position he was appointed to the Trinity University Board of Trustees. He has also acted as a school-house commissioner.

His new position carries with it a substantial increase in salary, and is one of considerable importance, and responsibility in the engineering work of the city.

SENIORS SHOW GAIN
IN THEIR PHYSICAL \CONTESTS

Statement, that physical perfection is necessary to material success, and it is hoped that the rules of health which this department publishes throughout the year are the means by which this department is trying to further the success of its members. Before taking the examination offered by this department, its members will not only be able to tell whether the body is in perfect health, but they will be able to learn how to overcome all the imperfections that may have arisen.

WELDING SOCIETY TO
HOLD MEETING HERE

"From Mite to Consumer—The Story of Alumnia will be the title of the motion picture to be exhibited at the regular meeting of the American Welding Society on Wednesday, January 22, at 8:30. The annual report of the report meeting will be read by T. C. Moore, a member of the American Institute.

The movie will tell the story of copper as it is manufactured today in a typical copper plant, The Anaconda Copper Company.

After the dance
... a pipe
and P.A.

WHEN you've kicked off the pumps and tossed the collar on the table, while the music is still lingering in your brain and memories of one dancing deb in particular crowd your thoughts, fill your pipe with Prince Albert and light up. Make it a night of it.

P. A. is so genuinely friendly. It hits your smoke-spot in direct center right off the bat. Doesn't bite your tongue or parch your throat, because the Prince Albert process said "nnlix on the rough stuff" at the very beginning. Just

SIMPSON
"NO other tobacco is like it!"

Simplex Wires and Cables, insulated with rubber or varnished cambric and covered with lead, brass or steel armor, are rendering satisfactory service in many of the larger power stations of the country.

Simplex Wire & Cable Co.
201 Devonshire St.
BOSTON, Mass.

 CORPORATION

DESIGN steam power stations, hydro-electric developments, transmission lines, field and instrumentation, chemical plants, industrial plants, ware- houses and buildings.

CONSTRUCT either from their own designs, or from designs of other engineers or architects.

OPERATE public utility and industrial companies.

REPORT on going concerns, proposed extensions and new projects.

FINANCE industrial and public utility properties and conduct an investment banking business.

NEW YORK BOSTON CHICAGO

PHYSICS LECTURE
Professor Ch. de Donder, professor of Mathematical Physics at the University of Brussels, will give two series of lectures on "Science and the Aristotelian System." The first series contains four lectures, and will be given on April 26, May 3, and May 10. The subject of the last lecture is still to be announced.

The first lecture is given by Professor Claude E. Hay of the Library of Congress, and will be given on April 26, at 2:30 o'clock.

The lectures are open to all interested and are under the auspices of the Lowell Institute.

SUGGESTIONS FOR GRADUATES
Mr. Wilder completed his lectures with some suggestions for the graduates about to enter the field. This field is very much more than others because they learn more quickly. Most of them are learning the business world, know very little, and can learn something from the humblest worker.

SIMPSON WIRE & CABLE CORPORATION

PROGRAM PRINTIN

All kinds of Commercial and AN} old Style PRINTING CO.

LET A CUSTOM
SHOEMAKER
REPAIR YOUR SHOES

Show Problems Solved
M. P. TOOhey
13 Dunster St. Cambridge
NEW LOCATION

NOTICES AND ANNOUNCEMENTS

OFFICIAL AIR SERVICE SCHEDULES

Schedules for next term's Air Service will have been posted on the bulletin board in room 1068.

SOPHOMORE MILITARY SCIENCE

Sailors intending to take Military Science will fill in R. O. T. C. unit please see Lieut. Levy, Lt. Moore in room 5-397.

U. S. NAVAL AIR SERVICE GROUND SCHOOL

Senior portfolio open for Tech men and students in the following departments, that physical perfection is necessary to material success, and it is hoped that the rules of health which this department publishes throughout the year are the means by which this department is trying to further the success of its members. Before taking the examination offered by this department, its members will not only be able to tell whether the body is in perfect health, but they will be able to learn how to overcome all the imperfections that may have arisen.

WELDING SOCIETY TO
HOLD MEETING HERE

"From Mite to Consumer—The Story of Alumnia will be the title of the motion picture to be exhibited at the regular meeting of the American Welding Society on Wednesday, January 22, at 8:30. The annual report of the report meeting will be read by T. C. Moore, a member of the American Institute.

The movie will tell the story of copper as it is manufactured today in a typical copper plant, The Anaconda Copper Company.

After the dance
... a pipe
and P.A.

WHEN you've kicked off the pumps and tossed the collar on the table, while the music is still lingering in your brain and memories of one dancing deb in particular crowd your thoughts, fill your pipe with Prince Albert and light up. Make it a night of it.

P. A. is so genuinely friendly. It hits your smoke-spot in direct center right off the bat. Doesn't bite your tongue or parch your throat, because the Prince Albert process said "nnlix on the rough stuff" at the very beginning. Just

SIMPSON
"NO other tobacco is like it!"

Simplex Wires and Cables, insulated with rubber or varnished cambric and covered with lead, brass or steel armor, are rendering satisfactory service in many of the larger power stations of the country.

Simplex Wire & Cable Co.
201 Devonshire St.
BOSTON, Mass.

PHYSICS LECTURE
Professor Ch. de Donder, professor of Mathematical Physics at the University of Brussels, will give two series of lectures on "Science and the Aristotelian System." The first series contains four lectures, and will be given on April 26, May 3, and May 10. The subject of the last lecture is still to be announced.

The first lecture is given by Professor Claude E. Hay of the Library of Congress, and will be given on April 26, at 2:30 o'clock.

The lectures are open to all interested and are under the auspices of the Lowell Institute.

SUGGESTIONS FOR GRADUATES
Mr. Wilder completed his lectures with some suggestions for the graduates about to enter the field. This field is very much more than others because they learn more quickly. Most of them are learning the business world, know very little, and can learn something from the humblest worker.

SIMPSON WIRE & CABLE CORPORATION

PROGRAM PRINTIN

All kinds of Commercial and AN} old Style PRINTING CO.

LET A CUSTOM
SHOEMAKER
REPAIR YOUR SHOES

Show Problems Solved
M. P. TOOhey
13 Dunster St. Cambridge
NEW LOCATION

NOTICES AND ANNOUNCEMENTS

OFFICIAL AIR SERVICE SCHEDULES

Schedules for next term's Air Service will have been posted on the bulletin board in room 1068.

SOPHOMORE MILITARY SCIENCE

Sailors intending to take Military Science will fill in R. O. T. C. unit please see Lieut. Levy, Lt. Moore in room 5-397.

U. S. NAVAL AIR SERVICE GROUND SCHOOL

Senior portfolio open for Tech men and students in the following departments, that physical perfection is necessary to material success, and it is hoped that the rules of health which this department publishes throughout the year are the means by which this department is trying to further the success of its members. Before taking the examination offered by this department, its members will not only be able to tell whether the body is in perfect health, but they will be able to learn how to overcome all the imperfections that may have arisen.

WELDING SOCIETY TO
HOLD MEETING HERE

"From Mite to Consumer—The Story of Alumnia will be the title of the motion picture to be exhibited at the regular meeting of the American Welding Society on Wednesday, January 22, at 8:30. The annual report of the report meeting will be read by T. C. Moore, a member of the American Institute.

The movie will tell the story of copper as it is manufactured today in a typical copper plant, The Anaconda Copper Company.

After the dance
... a pipe
and P.A.

WHEN you've kicked off the pumps and tossed the collar on the table, while the music is still lingering in your brain and memories of one dancing deb in particular crowd your thoughts, fill your pipe with Prince Albert and light up. Make it a night of it.

P. A. is so genuinely friendly. It hits your smoke-spot in direct center right off the bat. Doesn't bite your tongue or parch your throat, because the Prince Albert process said "nnlix on the rough stuff" at the very beginning. Just

SIMPSON
"NO other tobacco is like it!"

Simplex Wires and Cables, insulated with rubber or varnished cambric and covered with lead, brass or steel armor, are rendering satisfactory service in many of the larger power stations of the country.

Simplex Wire & Cable Co.
201 Devonshire St.
BOSTON, Mass.