Distinguished Author To Teach Senior Humanity

Sir Richard Livingstone, classicist, will teach a senior humanity. The occasion, according to the current plans of the university, will be an important event for students and faculty alike.

In 1965, he was one of the distinguished scholars to be appointed to the Australian National Academy of Science in recognition of his contributions to the field of classical studies. While there, he lectured widely on various aspects of Greek and Roman civilization.

He was born in Liverpool and educated at Winchester College and New College, Oxford. He entered upon his university career as Fellow Tutor in Corpus Christi College in 1931, where he became President of the Institute and has been a member of the King's College, Cambridge since 1974.

3 Course II Men Switch Positions To Teach Overseas

Two members of the Department of Mechanical Engineering at the Institute, Dr. Robert B. Tyler and Mr. D. E. Delony, will exchange positions with Mr. B. E. Halsey and Mr. W. E. Delhun, respectively.

Dr. Tyler, Assistant Professor of Mechanical Engineering at the Imperial College of Science and Technology in London, England, and Mr. K. D. Backer, an instructor here, will take over the duties of the other two.

Mr. Delhun, a student at the Technical University in Delft, Holland, will also exchange positions with Mr. B. E. Halsey, Assistant Professor of Mechanical Engineering at the Institute.

The administration of the Project presents a wide variety of problems, but it is a co-operative venture in exploring petroleum problems in an advisory manner. The participants were requested to be present; some of them may stay on for a year or more and a few may decide to go on for two years.

All of the rents of the Institute building were purchased for 86 cents and $1200 from the sale of Freshman ties. Some members expressed the opinion that this would not be as much as they had been last year. Freshman ties were purchased for 86 cents and sold for $2.50. This was turned over to the Freshman Judicial Committee.

A common attitude, this. Also a very unreasonable one. For a score of any one of 105 from which to choose—you will find yourselves half-way through the term both mentally and physically. The library are all very well, but that he'll be lucky to pass the term with the reading at the rate of one book a week.

Ten minutes with a ten-day industrial tour with the Project (housing, food, etc. and certain chemical reagents which take place in what is technically known as "end gas.

FUEL STUDIED WITH NEW MACHINE

New information about fuel knock, first discovered by the Bunsen Lab., has been turned into a new machine designed to study the effect of fuel on an engine. The machine is fitted with a large cylinder and a piston which can be lifted by the use of a hand lever.

The cylinder is filled with fuel and the piston is raised to a certain height. The fuel is then ignited and the piston is allowed to fall, thus creating a pressure which is measured by a gauge.

The machine is equipped with a device which can be adjusted to vary the pressure applied to the fuel. This allows the experimenter to study the effect of different pressures on the knock of the fuel.

The machine is being used for research on the effect of fuel composition on the knock of the fuel. The results of this research will be used to improve the efficiency of engines and to develop new fuels.

NINEEN FIFTY SIX:

These lines will, as likely as not, be the last in a large series of talks of an advisory nature made to you upon your arrival as Freshmen at the Institute.

You are now finishing your first week of classes and you have had your first dose of Chem. lab., Math. assignments and Physics experiments; and it is a truly extraordinary man among you who is not feeling the effects of the pool parties. The library are all very well, but that he'll be lucky to pass the term with the effect of the pool parties.

Note that this is not a vocational school. It is not for lack of other investment possibilities that the Institute has provided a good number of athletic facilities, and space for social activities, for publication or broadening your interest in a sport beyond the basic requirements of A and B, and by going in for an extracurricular activity—you have, at the latest counting, any one of 105 from which to choose—you will find yourselves half-way through the term both mentally and physically.
EDITORIALS

(Continued From Page 1)

release the tension of the academic work and return to it with re-
newed vigor. The opportunities for developing into a mature and well
rounded man during your four years at M.I.T. are countless. The
Institute has, sad to say, a reputation in some parts, for putting
rhetorica

Vol. LXXII

Institute has, sad to say, a reputation in some parts, for putting
release the tension of the academic work and return to it with re-

Bibliography

Who is he?

This chap represents thousands of young, red-blooded sons of
great American families. He is ready to set aside his family name,
to carry his share of responsibility. He is preparing for a bright
future and desires to learn as much as the course will permit.

His ideal is peace, security, and a full life for his family and his
home. He needs a job, he is ready to define his rights and his country.

When called on to serve in defense of American liberties, he
will be fully trained and equipped to fly and fight with the
U.S. Air Force.

What does he do?

Today's college man will plan to stay in school and graduate if at all possible. He is faced with early choices in both his military
service and pension. At least two years of college, he will enlisted in as an Aviation Cadet in the U.S. Air Force. The first major decision in
between becoming a Pilot or Aircraft Observer. After a year of the
world's best instruction and training, he will graduate into a real man-sized job and wear the wings of America's Grand Flying
Fraternity. Commissioned a Second Lieutenant in the U.S. Air Force, he will be sent home on leave. He will be $5000 a year. His
future will be unlimited!

How does he qualify?

He is between the ages of 19 and 26 years, in good health and in
good physical condition, especially his eyes and ears. After he has
been qualified by a thorough examination and if he has served at least two years of college credits, he is eligible to enter the
Aviation Cadet program and will receive immediate processing for
assignment to the Aeronautical cadet training school. By signing
for an Aviation Cadet application form you can be most important.
Most Important Young Man in America today will help bring about a peaceful tomorrow.

Most Important Young Man in America Today

9:05--THE SPANISH HUNDRED YEARS' WAR (NAEB Tape, Consultant: Professor John D. Jennings, University of Oregon)
10:00--SILENT REVOLUTION IN EDUCATION (NAEB Tape, Consultant: Professor Du- cie A. Sturman, Columbia University; Professor A. H. Combrinck, Technical University of Canada; Professor E. J. Kenyon, University of Liverpool; Professor H. H. Merton, University of Oxford).
10:30--PILGRIM'S PROGRESS. (Consultant: Professor William E. Arrowsmith, University of California; Professor William J. Temple, University of Texas; Professor H. E. Saville, University of Manchester.)
11:00--VOICE OF THE BAROQUE, Part Four (NAEB Tape, Consultant: Professor H. E. Saville, University of Manchester; Professor A. H. Combrinck, Technical University of Canada; Professor E. J. Kenyon, University of Liverpool; Professor H. H. Merton, University of Oxford).
11:30--THE 17TH CENTURY IN ENGLISH LITERATURE. Harvard Summer School 1951. Pierre Emmanuel; Professor Robert W. Steel, Dalhousie University; Professor James E. Morgan, University of California; Professor Louis H. Banting, University of North Carolina; Professor Henry S. Phipps, Harvard University; Professor Edward D. Cody, University of Chicago; Professor R. G. B. Aikman, University of Edinburgh; Professor F. J. Rattray, University of Toronto; Professor J. B. W. Riddell, University of Edinburgh; Professor E. M. Beesley, University of Liverpool; Professor H. E. Saville, University of Manchester; Professor H. H. Merton, University of Oxford; Professor A. H. Combrinck, Technical University of Canada; Professor E. J. Kenyon, University of Liverpool; Professor W. J. Temple, University of Texas; Professor W. E. Arrowsmith, University of California. (Consultant: Professor R. G. B. Aikman, University of Edinburgh.)
12:00--DIVORCE IN MRS. WADDELL'S NOVEL, PART THREE (NAEB Tape, Consultant: Professor A. H. Combrinck, Technical University of Canada; Professor E. J. Kenyon, University of Liverpool; Professor H. H. Merton, University of Oxford).
Ed Melaika Competes For U.S. In 52 Olympic Sailing

Last May the North American Yacht Racing Union started their elimination matches for the sole purpose of finding the one man in this newspaper who may not be a member of the dormitory system, that the widely advertised inducements practiced in the dormitories are to be dealt with. The Editors To All Residents Of The U.S. Dormitories.

It is stated in the Rules and Regulations that students are expected to behave with decorum, obey the regulations of the Institute, and to pay due respect to its officers. Conduct-inconsistent with good taste or permanent neglect of work may be followed by dismissal. If the offense is a less serious one, the student may be placed on probation. The following rules and regulations, revised by students and approved by the office of the Dean of students, are due the same respect and subject to similar penalties.

OPEN HOUSE RULES

1. DEFINITION. The Open House is the time during which certain in the dormitories at any other time constitutes a violation of the rules.

2. HOURS Monday to Thursday: 5 P.M. - 8 P.M.

3. SATURDAY

4. EXTENSION OF HOURS. The Dormitory Committee with the approval of the Office of the Dean of Students has extended the above

HELP WANTED

Positions open in sports, photography, sports writing, and creative writing. See Richard McCarthy, Blg. 7, A.A. Office, Monday-Wednesday 5-6 P.M.

STUDENT FURNITURE

To buy or to sell, it pays to visit the HARVARD FURNITURE. Furniture of all descriptions; new and used. Claimed by students; lamps; fireplace sets; rugs; and bea-2-

Crew Coach Seeks Husky Six Footers

For Coming Season

Coach Jim McMillin needs a number of husky Techmen, standing over six feet in height, to row on the fresh-
their respective Houses. Violators will be summoned before the House Committee, which will decide whether to warn the student or refer the case to the Dormitory Judicial Committee. Second offenses will go immediately before the Judicial Committee.

5. CONSEQUENCES OF NON-ENFORCEMENT: Abuse of the Open House Rules by any particular House may result in the revoking of all Open House Hours for that House. Individuals violating the Rules are liable to expulsion from the dormitories and from the Institute. Because the reputation of M.I.T. and the rights and privileges of so many students are at stake, the Judicial Committee cannot be expected to be lenient in any way with constant and flagrant violators.

Bennett Back
President, Dormitory Committee

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DANCE AND NIGHT OWLS 1962

Friday:
9:00-10:00 P.M. - The Cimarron Band
10:00-11:00 P.M. - The Pageant Band
11:00-1:00 A.M. - Dance Set
1:00-2:00 A.M. - Dance Set

Saturday:
9:00-10:00 P.M. - The Cimarron Band
10:00-11:00 P.M. - The Pageant Band
11:00-1:00 A.M. - Dance Set
1:00-2:00 A.M. - Dance Set

Sunday:
9:00-10:00 P.M. - The Cimarron Band
10:00-11:00 P.M. - The Pageant Band
11:00-1:00 A.M. - Dance Set
1:00-2:00 A.M. - Dance Set

Sunday:
9:00-10:00 P.M. - The Cimarron Band
10:00-11:00 P.M. - The Pageant Band
11:00-1:00 A.M. - Dance Set
1:00-2:00 A.M. - Dance Set

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The Tech Daily Schedule

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