Alumnus is Medical Board President

Donald H. Abbott, SM '70, is the new president of the California State Board of Medical Examiners. A member of the board since 1962, Dr. Abbott serves with 10 other physicians and one non-physician in the examining and licensing of all medical doctors in the State of California.

Doctor Abbott received his BS degree from Columbia University. He is a Diplomat of the National Board, a Fellow of the American College of Surgeons, a Fellow of the American College of Physicians, and a Diplomat of the Royal College of Physicians and Surgeons of Canada.

His son, Donald H. Abbott, Jr., graduated from the School of Medicine in 1961.

Dr. Abbott and his wife, Maxine, live at 2580 Los Palmas Court in Riverside.

Autumn Devotion Week Concludes

The annual Fall Week of Devotion ended last week at Loma Linda University. Speaker for the Loma Linda campus was Earle Hilgert, DTh, president of Andrews University. M. Erwin Abbott, DTh, professor and chairman of the department of New Testament at Andrews University, M. Jerry Davis, BD, pastor of the Chico Seventh-day Adventist Church, was the speaker on the Los Angeles campus.

The Los Angeles meetings concluded on Friday and Saturday at Camp Cedar Crest in the San Bernardino mountains.

Students Receive Full Scholarships

Two students in the School of Medicine are among eleven university graduates from five states who were awarded full tuition ($1450) scholarships for one academic year by the Los Angeles County Medical Association's Foundation for Medical Education.

William E. Aasby, SM '69, and Raymond E. Leider, MD, received the awards from Jo-Ann F. H. Schnepper, MD, associate professor of restorative dentistry, who is the president of the board of directors of the Foundation, in presentation ceremonies at the LACMA headquarters in Los Angeles.

One of the Good, MD, president of LACMA, said the scholarship program, supported by doctors of the Los Angeles County area, was designed to aid students who desired to become doctors and while being educationally qualified lacked funds to achieve this goal.

"This is a long range program," said Edward H. Crane, Jr., MD, chairman of the board.

Gymnasium-Auditorium Planned With University

The advisory Board of Councillors of Loma Linda University is moving rapidly toward completion of plans for a gymnasium-auditorium which the group has adopted as an auxiliary project for the University. It is the opinion of Harold S. Campbell, Bethlehem, Pa., vice chairman of the group.

Dentistry Faculty Give Papers, Clinic

Four faculty members in the School of Dentistry will present papers and a clinic at the American Dental Association's meetings in San Francisco November 9 to 12, according to Charles T. Smith, DDS, dean of the School of Dentistry.

Papers and Clinic

Floyd Baum, DMD, professor of restorative dentistry, will speak on "The Use of Porcelain Gold in Restorative Dentistry.

"The Sense of Oclusion" is the title of the paper to be presented by Thomas J. Zweren, DDS, associate professor of oral medicine.

John O. Neufeld, DDS, associate professor of prosthodontics, will give a paper titled "Tand These Supporting the Denture Base." It is scheduled to be accepted into the American College of Dentistry on November 8.

"New Refractory Material and Its Effect on Dental Castings" is the topic of the clinic to be presented by Melvin B. Lenz, DDS, associate professor of restorative dentistry.

Accepted to College

Harold R. Schnepper, DDS, associate professor of restorative dentistry, will be accepted into membership of the Intercollegiate National College of Dentistry. Dr. Schnepper is a graduate of Loma Linda University School of Dentistry.

Students Accepting Full Scholarships

The Board of Councillors of Loma Linda University has received applications from thirty leading business and professional men in the San Gabriel Valley and elsewhere to finance an auditorium and gymnasium which are being built at the University.

Community Services

San Bernardino County took over operation of the Loma Linda community water system from the county on Monday.

A water service area of 1,700,000 persons is served by a $650,000 bond measure for purification facilities and a $475,000 bond measure for development of a reservoir. The service area is a special water service district.

Two students in the School of Medicine are among eleven university graduates from five states who were awarded full tuition ($1450) scholarships for one academic year by the Los Angeles County Medical Association's Foundation for Medical Education.

William E. Aasby, SM '69, and Raymond E. Leider, MD, received the awards from Jo-Ann F. H. Schnepper, MD, associate professor of restorative dentistry, who is the president of the board of directors of the Foundation, in presentation ceremonies at the LACMA headquarters in Los Angeles.

One of the Good, MD, president of LACMA, said the scholarship program, supported by doctors of the Los Angeles County area, was designed to aid students who desired to become doctors and while being educationally qualified lacked funds to achieve this goal.

"This is a long range program," said Edward H. Crane, Jr., MD, chairman of the board.

HUNDREDS OF MEN AND MACHINES work in concert in the 85,694 square foot area from which will rise the nine-story Loma Linda Medical Center. They set their sights on a fall opening date for the project. For additional stories and pictures on the various construction projects on the University campus, turn to page 5.

Gymnasium-Auditorium Planned With University

The advisory Board of Councillors of Loma Linda University is moving rapidly toward completion of plans for a gymnasium-auditorium which the group has adopted as an auxiliary project for the University. It is the opinion of Harold S. Campbell, Bethlehem, Pa., vice chairman of the group.

Dentistry Faculty Give Papers, Clinic

Four faculty members in the School of Dentistry will present papers and a clinic at the American Dental Association's meetings in San Francisco November 9 to 12, according to Charles T. Smith, DDS, dean of the School of Dentistry.

Papers and Clinic

Floyd Baum, DMD, professor of restorative dentistry, will speak on "The Use of Porcelain Gold in Restorative Dentistry.

"The Sense of Oclusion" is the title of the paper to be presented by Thomas J. Zweren, DDS, associate professor of oral medicine.

John O. Neufeld, DDS, associate professor of prosthodontics, will give a paper titled "Tand These Supporting the Denture Base." It is scheduled to be accepted into the American College of Dentistry on November 8.

"New Refractory Material and Its Effect on Dental Castings" is the topic of the clinic to be presented by Melvin B. Lenz, DDS, associate professor of restorative dentistry.

Accepted to College

Harold R. Schnepper, DDS, associate professor of restorative dentistry, will be accepted into membership of the Intercollegiate National College of Dentistry. Dr. Schnepper is a graduate of Loma Linda University School of Dentistry.

Students Accepting Full Scholarships

The Board of Councillors of Loma Linda University has received applications from thirty leading business and professional men in the San Gabriel Valley and elsewhere to finance an auditorium and gymnasium which are being built at the University.

Community Services

San Bernardino County took over operation of the Loma Linda community water system from the county on Monday.

A water service area of 1,700,000 persons is served by a $650,000 bond measure for purification facilities and a $475,000 bond measure for development of a reservoir. The service area is a special water service district.

Two students in the School of Medicine are among eleven university graduates from five states who were awarded full tuition ($1450) scholarships for one academic year by the Los Angeles County Medical Association's Foundation for Medical Education.

William E. Aasby, SM '69, and Raymond E. Leider, MD, received the awards from Jo-Ann F. H. Schnepper, MD, associate professor of restorative dentistry, who is the president of the board of directors of the Foundation, in presentation ceremonies at the LACMA headquarters in Los Angeles.

One of the Good, MD, president of LACMA, said the scholarship program, supported by doctors of the Los Angeles County area, was designed to aid students who desired to become doctors and while being educationally qualified lacked funds to achieve this goal.

"This is a long range program," said Edward H. Crane, Jr., MD, chairman of the board.
Gymnasium
Continued from page 1
Frogs at the October meeting, held at the Review and Herald Publishing Association, Silver Spring, D.C., were Harold S. Campbell, Bethesda, Pennsylvania, vice chairman; and John W. Osborn, secretary of the university. Dr. Osborn read the minutes of the previous meeting before November 27.

SCHOOL AFFAIRS

Wednesday, November 5, just prior to the American Medical Association Student Clinic Program last week will be Larry V. Smith, SD ©65. His table display is titled: "For Pervasive of Vital and Nonvital Human Teeth."

Mr. Smith will compete with the best undergraduate clinicians from 43 dental schools throughout the United States. He was chosen to represent the School of Dentistry in prelimina

Not a Medical School But a UNIVERSITY

A large number of SCOPE readers think of Loma Linda University as a medical school. It is not. Historically, it was a school of nursing before it was a medical school.

To be sure, the University is composed largely of health-related curriculums, but it has been observed that no curriculum, be it medicine, or dentistry, or history, could live in a vacuum isolated from other disciplines.

Science cannot exist alone. Clinical sciences need basic science to broaden understanding. Biology needs physics (witnessed by the growth of a new discipline, biochemistry), and all need research to extend the bounds of knowledge.

Science is expensive, and the cost of educating and encouraging science is great. For that reason alone many feel that the University can do no more with its limited resources than to attract top-flight teachers and to offer a sound curriculum.

Some say that society is not composed largely of people. People who are more than the elements of physics, chemistry, or biology. People who are more than the elements of physical, logical construction or chemistry. For the scientist then, the scientist must be able to communicate with people.

Both science and scientists work in a world of and for people. People who are more than the elements of physics, chemistry, or biology. People who are more than the elements of physical, logical construction or chemistry. For the scientist then, the scientist must be able to communicate with people.

Science is expensive, and the cost of educating and encouraging science is great. For that reason alone many feel that the University can do no more with its limited resources than to attract top-flight teachers and to offer a sound curriculum.

Some say that society is not composed largely of people. People who are more than the elements of physics, chemistry, or biology. People who are more than the elements of physical, logical construction or chemistry. For the scientist then, the scientist must be able to communicate with people.

Both science and scientists work in a world of and for people. People who are more than the elements of physics, chemistry, or biology. People who are more than the elements of physical, logical construction or chemistry. For the scientist then, the scientist must be able to communicate with people.

Science is expensive, and the cost of educating and encouraging science is great. For that reason alone many feel that the University can do no more with its limited resources than to attract top-flight teachers and to offer a sound curriculum.

Some say that society is not composed largely of people. People who are more than the elements of physics, chemistry, or biology. People who are more than the elements of physical, logical construction or chemistry. For the scientist then, the scientist must be able to communicate with people.

Both science and scientists work in a world of and for people. People who are more than the elements of physics, chemistry, or biology. People who are more than the elements of physical, logical construction or chemistry. For the scientist then, the scientist must be able to communicate with people.

Science is expensive, and the cost of educating and encouraging science is great. For that reason alone many feel that the University can do no more with its limited resources than to attract top-flight teachers and to offer a sound curriculum.

Some say that society is not composed largely of people. People who are more than the elements of physics, chemistry, or biology. People who are more than the elements of physical, logical construction or chemistry. For the scientist then, the scientist must be able to communicate with people.

Both science and scientists work in a world of and for people. People who are more than the elements of physics, chemistry, or biology. People who are more than the elements of physical, logical construction or chemistry. For the scientist then, the scientist must be able to communicate with people.

Science is expensive, and the cost of educating and encouraging science is great. For that reason alone many feel that the University can do no more with its limited resources than to attract top-flight teachers and to offer a sound curriculum.

Some say that society is not composed largely of people. People who are more than the elements of physics, chemistry, or biology. People who are more than the elements of physical, logical construction or chemistry. For the scientist then, the scientist must be able to communicate with people.

Both science and scientists work in a world of and for people. People who are more than the elements of physics, chemistry, or biology. People who are more than the elements of physical, logical construction or chemistry. For the scientist then, the scientist must be able to communicate with people.
Excavation and foundation work on the nine-story center for teaching, research and patient care known as the Loma Linda University Medical Center are proceeding rapidly.

THIS BUILDING will house the University linear accelerator.

The 564,000 square foot facility is scheduled for completion in 1967, and students entering that year will get the largest share of their training on the Loma Linda campus through this center.

Included in the patient-care facilities will be 12 operating rooms, 20 beds for psychiatric patients, 18 beds for children, coupled with special treatment facilities and a play area. The total number of beds projected for the hospital section of the medical center is 319 with plans drawn so as to make expansion for an additional 50 beds relatively easy.

Working with University officers on the medical center are the architects, Earl T. Heitschmidt and Whiting Thompson; the contractors, Del E. Webb and Larry C. Havstad.

To provide space for burgeoning departments, Loma Linda University Hospital has brought in trailer houses to use as temporary office space just east of the existing hospital structure.

Excavation at the medical center site has moved nearly 105,000 cubic yards of dirt, and excavation at the site of the heating and cooling plant has provided foundation preparation for that 10,000 square foot structure.

This month ground will be broken for another structure to house teaching programs in chemistry and biochemistry. This building, planned for the northeast corner of Central Avenue and San Bernardino Street, will be two stories high.

LIKE A PROCESSION OF worker ants, concrete carrying trucks line up for continuous, day-long marches into the pit prepared for building a facility for the community.

TONS OF STEEL, preshaped to fit the holes, frame the face of one of the hundreds of men working to make a medical center a reality.

I am interested in Loma Linda University annuities. Please tell me what percent income I would receive, my date of birth being ____________.

At present I am most interested in a $_______ annuity.

Please have a University estate planning counselor contact me for an appointment.

Name ____________________________

Address ________________________

City ____________________________

State ________  Phone No. ________

President of Loma Linda University

LOMA LINDA, CALIFORNIA

I am interested in Loma Linda University annuities. Please tell me what percent income I would receive, my date of birth being ____________.

At present I am most interested in a $_______ annuity.

Please have a University estate planning counselor contact me for an appointment.

Name ____________________________

Address ________________________

City ____________________________

State ________  Phone No. ________

President of Loma Linda University

LOMA LINDA, CALIFORNIA

She found another way TO SERVE THE UNIVERSITY

For several years an alumnus wanted to contribute something of significance to the work of Loma Linda University in addition to her regular annual pledge. But being dependent on the income from her savings and investments, she didn’t see how she could do it.

Then she learned about the Loma Linda University annuities.

By investing money in Loma Linda University annuities she learned she could receive a guaranteed lifetime income, even more than she received before. But best of all, she now enjoys the deep satisfaction of doing more to help educate young men and women for greater service. “Even after I am gone,” she says, “the money will continue to work in my name, advancing Christian education.” A lovely living memorial can be established in the University for the annuitant.

Why don’t you consider this “double dividend” from investing in a Loma Linda annuity?

all this... with Loma Linda University Annuities

- Guaranteed income for life up to 7.4%, depending upon age, for any amount from $100 up.
- Proven security. No worry. No risk.
- No legal fees. No age limit. No medical examination.
- Income never varies. Never missed guaranteed payments based on 47 years of investment experience.

LOMA LINDA University, Loma Linda
null