### Montgomery Lecturer

# Compton Cites Society's Goal As Forming Enduring Order

is to make an enduring social or- cation. own advantage, Dr. Arthur Comp- seem we are making headway"

technology is a way to this type is now the dream of the world. of society only if "you have in Maintenance of an adequate technology take on meaning.

Wake Up

He felt that a free society is apt to become an anarchy with no direction to it. Only by agreeing on a common goal world in the said, many countries such as Japan and Puerto Rico "are in trouble right now."

On "How Can Freedom Win?"

Dr. Compton won the Nobel Prize for Physics in 1927 for his work on X-rays. He has also done a common goal would its members be able to use their strength.

1955 Montgomery lecturer, towards a freer, more ideal society. What once was just an

mind the people around you, and economy, he said, is the second are doing your work for their requirement for this society. He welfare." Then, only, he said, does pointed out the difficulties in the path of this requirement, due to As technology advances, Dr. world population and the shortage Compton said, people wake up to of many of our important minerfind themselves in world-wide in- al resources. Because of the high Love Library Auditorium at 8 p.m.

Avoid Destruction

Dr. Compton said that the final Mental Hospital Visit He concluded, then, that the first requirement for a society in which step to be taken in developing our man is free to develop, is to avoid society, was establishment of a destruction by war. He said that

exhaustion of the resources of the and atomic chain reactions. At the der which lets man grow to his Dr. Compton said that "it would earth," and the breakdown of our present time, he is distinguished industrial machine.

He said he saw hope for "a osophy at Washington University, Dr. Compton suggested that American dream, he commented, gradual obsolescence of war." St. Louis. Progress in dealing with intercultural conflicts, together with the growing advantages of peaceful cooperation" point toward the gradual dying out of war.

> Wednesday's lecture was the the rapid acceleration of the second in a series entitled "Conditions for the Survival of Modern Man." Friday he will speak in

# **Planned For Students**

A Foreign Students Tour will be he felt the "really serious thing in conducted through the State Men-Setting this united goal, he said, regard to war, was not merely tal Hospital Saturday morning. Some of the group have planned entertained for the patients.

Interested students may meet Saturday at 9:30 a.m. in front of the Union. Transportation will be

service professor of Natural Phil-

Twas in a restaurant they met. Brave Romeo and Juliet He had no dough to pay his debt So Romeo'd what Juli'et.

Send a friend a St. Pat eard for March 17th.

GOLDENROD

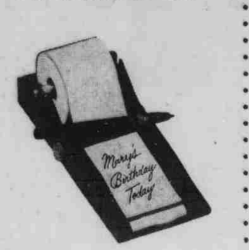
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#### Still time ...



#### . to remember her



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## Your Church God Has A Place On The Campus

METHODIST STUDENT HOUSE speaking. Sunday-5 p.m. supper and Fireside meeting on "Developing Your

Wednesday - 7:15 a.m. Lenten service with Rev. Alvin Peterson, Lutheran University pastor, giving Westminster Presbyterian, on the sermon. A pre-service breakfast will be served each morning

LUTHERAN CHAPEL (Missouri Synod) 15th and Q Sunday - Worship, Gamma Del-

ta at 5:30 p.m. Tuesday - 7 p.m. Lenten meditation, 7:30 p.m. choir. RELIGIOUS SOCIETY OF

FRIENDS Sunday-9:45 a.m. worship, 10:30 a.m. discussion on "Universal Military Training.' LUTHERAN STUDENT HOUSE

535 North 16th Sunday-10 a.m. Bible Hour, 11 a.m. worship, 5:30 p.m. LSA film. ship of Baptists and Disciples of Wednesday- 7 p.m. Lenten vespers on "I, Thomas Doubted Him," 7:30 p.m. choir.

ST. THOMAS AQUINAS CATHOLIC CHAPEL Sunday masses-8, 9, 10, 11, 12

R.M. Weekday masses -6:45 and 7:15 a.m. and Rosary at 5 p.m.

supper and meeting. Religion courses are conducted Tuesday, Wednesday and Thurs-day at 7 p.m. and Tuesday and

Thursday at 11 a.m. STUDENT FELLOWSHIP OF BAPTISTS AND DISCIPLES OF

Friday-7:30 p.m. Cotner Convocation with Roger Heimer, senior in the College of Arts and Science, speaking. Richard Waldron and Francis Houchen will also take part. A fellowship period will fol-

low the service. Sunday-5 p.m. supper and Forum with Dean P. R. Stevens, Dean of the Cotner School of Religion,

PRESBYTERIAN-CONGRE-

GATIONAL FELLOWSHIP Sunday - 5:30-7:30 p.m. Forum with Rev. Robert Laird, from "What is Sin?"

Monday-7-7:50 a.m. Bible Study (light breakfast provided), 12 noon uncheon discussion

Wednesday-7:15-7:50 a.m. Lenten devotions, 7-7:30 p.m. vespers. SOUTH STREET TEMPLE Friday - 8 p.m. service on "This

Is Thy God, O Israel." DAILY LENTEN SERVICES

Daily Lenten services are held at 12:30 p.m. in the Chapel of the Cotner School of Religion Monday through Friday. Presbyterian-Congregational Sstudent Fellowship, Wesley Foundation, Student Fellow-Christ and the E.U.B. Student Fellowship are sponsoring these serv-

Speakers for the services next week will be: Monday, Rev. Robert E. Davis; Tuesday, Rev. Kenneth L. Clausen; Wednesday, Rev. Rex Knowles; Thursday, Rev. Carl M. Davidson; and Friday, Sunday-5:30 p.m. Newman Club Rev. Richard W. Nutt. Services are over at 12:50 p.m.



Choice of Parents

Choice of Wife

ECISIONS

Choice of Job

# FIELDS OF SPECIALIZATION SCOPE OF **OPPORTUNITIES**

	AEROI	MECH	CIVIL	ELECT	ELECT	ARCH	HYDR	ADMI	PHYSI	MATH	CHEM	METAI
ADMINISTRATION			•	•								
POWER PLANT ANALYSIS												
AIRCRAFT STANDARDS				•	•							•
PRODUCTION DESIGN			•	•		- 20						
FLIGHT TEST LIAISON				•								
AIRFRAME		•	•								1 3	
MECHANICAL COMPONENTS												
INSTALLATIONS				•								
LIAISON												
TECHNICAL PUBLICATIONS				•		•		•				
AERODYNAMICS												
MISSILE DESIGN							•			•		
DYNAMIC ANALYSIS												
STRUCTURES DESIGN												
STRUCTURES MATERIAL											•	
STRUCTURES TEST												
WEIGHTS										•		
RELIABILITY												
ANTENNA		E CO							•			
SERVO MECHANISMS												
AEROPHYSICS									•			
ELECTRONICS DESIGN					•						-	
ELECTRICAL SYSTEMS DESIGN												
GUIDANCE & FIELD OPERATIONS					9							L
DEVELOPMENT												
FLIGHT TEST ENGINEERING	9											
FLIGHT TEST ANALYSIS				100								
FLIGHT TEST INSTRUMENTATION		9						71				
TOOL ENGINEERING												
INDUSTRIAL ENGINEERING								0				L
QUALITY CONTROL							1					6

# You don't have any choice on the first and very little on the second . . .

On the third however, it's strictly up to you a poor choice can throw you years behind your classmates and a good choice can put you years

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The chart illustrates two things; first, the extent to which our work involves the various engineering and scientific specialties and second, the scope of the opportunities that exist for the young engineer.

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