Dr. H. F. King is Center Of S.A.E. Ball Session

Dr. Henry King is the Mechanical Engineering Department's representative at an automotive ball session taking place after the M.I.T. Society of Auto-
nomotive Engineers' insurance ball, which was held last week at Student's.

Dr. King is the society's faculty advisor and is reported to have taken a keen
interest in the session to enable new mem-
bers to get acquainted with him. The ball
also included the usual contest of auto-
nomous developments in the automotive
field, but many notable topics were discussed.

Society To Take Trip

The Society will make a trip on Dec.
20th to the Coliseum in Philadelphia, and the M.I.T. Museum in Provi-
defors. This museum contains one of the largest collections of dif-
f erent types of automobiles in the

country. Abernart visited in taking the trip or in joining the Society
as did his fellow students, William T. Tucker, '39, Richard G. Fails, '40, or Joseph
W. Willey, '41, as the division in the museum.

Museum

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include two rows of exhibits on Co-

cil-States which were founded by Pro-

fessor Edward S. Olcott, a famous

bicycle collector, and an automobile collection donated by the Boston Consolidated

Trust, consisting of over one hundred

water-flow photographs, a group of the Parsons' steam vehicles, and samples of all

automobile materials, as well as one

row of exhibits of automobile materials

which were prepared by the Institu-

ta Glass Blower, Mr. James J. Ryan.

Courts W. Has Telephone Service

Professors Edward L. Bowles and

Clement E. Burnham have established the Telephone and Voice Talk exhibit for

the Electrical Engineering depart-

ment. This department also main-
tains the operating model of a Tele-

phone switchboard and the equipment of

intradural electric lamps.

The Westinghouse Electric Corporation's

successes and the dramatic demonstra-

tion of the formation of a superheated
table, were given a high rating and much

weight by the efforts of Professor Raymond D.

Douglas of the department of Physi-

ics. This department will soon re-

sualize a streetcar demonstration of

Descriptive Geometry surfaces.

Vacant Medal in National Museum

The National Committee was instru-

mental in obtaining the long sought-

exhibit of a golden eagle at the National Collecting for the National Museum. Other features of the National Museum include the donation of Professor George Dewey's and the many details which were prepared by Professor

L. J. Hart.

Drums which will appear soon in

include a model of an old New England

pottery factory, refraction and reflec-

tion demonstrations, and a textile ex-

hibit.