## Rickey Joins Cards **To Develop Players**

ST. LOUIS (AP) — Branch Rickey rejoined the St. Louis Cardinals yesterday after a sep-aration of 20 years and announced it would take a miracle for the Cards to win the pennant next

The bushy-browed, 80-year-old Rickey sat in his Busch Stadium office and said his new job was the production and development of players.

With a heavy wooden cane rest-ing near one hand, and a big cigar held in his, other, Rickey spoke strongly against the payment of bonuses to young play-

And he predicted the eventual formation of a third major league.



# ART SUPPLIES

AVAILABLE AT HOUTS'

- Oil Colors
- Water Colors
- Brushes
- Stretchers • Canvas
- e Easels
- Frames

"Everything for the Artist"



Cor. W. Collego & Buckhout, STATE COLLEGE

A Message To Candidates New Preparing For A Dectarate in Sc Engineering Who Will Receive Their Degree Within The Next Few Years

> Opportunities To Associate With Eminent Scientists At The

# RECENTLY ESTABLISHED RESEARCH CENTER ~

Your interest is enlisted in a scientific community entirely concerned with scientific and technical investigations; totally divorced from adminstrative and developmental duties. The laboratory is located in suburban northern New Jersey-very close to the cultural center of New York City.

Studies will be related as closely as possible to urgent needs of government agencies, determined through personal consultation with their representatives. Within this context, doctoral candidates will find a wide latitude to initiate and pursue research programs under the technical direction of eminent scientists in a broad diversity of disciplines.

MULTI-DISCIPLINARY CONCEPT OF RESEARCH AT THE CENTER

While primary emphasis will be given investigations relating to guidance and control of upper atmosphere and space vehicles as characterized by a program to provide stellar-inertial/guidance for a mobile mid-range ballistic missile. applied research will also be undertaken in other broad areas:

- 1. Guidance. Navigation & Adaptive Controls
- 2. Solid State Physics, Electronics, Optics & Infrared
- 3. Astrophysics & Celestial Mechanics
- 4. Organic, Inorganic, Physical & **Polymer Chemistry**
- S. Metallurgy & Ceramics
- 4. Material & Earth Sciences
- 7. Radiation Effects & Plasma **Physics**
- 8. Hydraulics & Passmatics

**OUTSTANDING** RESEARCH ASSOCIATES

Under the impetus of the Research Director, Dr. R. C., Langford, a prom-

inent scientist, founder member of th American Nuclear Society and technical advisor to the U.S. Government. a staff of recognized authorities in diverse disciplines in being gathered at the Center.

Inquiries are invited from Doctoral Candidates interested in stimulating association with accomplished scientists in their field. Write in confidence including area of thesis concentration or publication to Dr. Robert C. Langford.

A Principal Scientist From General Precision's Research Center will be

ON CAMPUS 09 Per 109 12

Ask your Placement Director to arrange a convenient appointment lor you.

© GENERAL KEARFOTT DIVISION PRECISION SYSTEMS DIVISION

AEROSPACE RESEARCH CENTER

1150 McBRIDE AVENUE, LITTLE FALLS, NEW JERSEY

An Equal Opportunity Employe

# CKELECTION

# omorrow

On Ground and First Floor HUB

--- Matric and Activity Card Necessary ---

- Also

RUN-OFF ELECTION for

Representative SG Town

-VOTE TOMORROW!!

TOMORROWI DON'T FORGET--VOTE

-VOTE TOMORROW!!

DON'T FORGET