

6-8-1960

"How Electronic Data Processing Can Help in the Science of Purchasing"

Follow this and additional works at: https://ecommons.udayton.edu/news_rls

Recommended Citation

"How Electronic Data Processing Can Help in the Science of Purchasing" (1960). *News Releases*. 278.
https://ecommons.udayton.edu/news_rls/278

This News Article is brought to you for free and open access by the Marketing and Communications at eCommons. It has been accepted for inclusion in News Releases by an authorized administrator of eCommons. For more information, please contact frice1@udayton.edu, mschlangen1@udayton.edu.

*to Hon. M^cKenzie
Midwest Purchasing Agent
Cleveland.*

DAYTON, O.

--How electronic data processing can

help in the science of purchasing is one of numerous topics to be covered during the Fourth Annual Procurement Conference here Oct. 7 and 8. And one of the country's largest non-public data processing centers will contribute to the purchasing management seminar.

The University of Dayton, co-sponsor of the conference along with the Dayton Association of Purchasing Agents, is the site of an extensive data processing facility, operated by the school's Research Institute. John Nolting, enthusiastic young expert who has been heading the institute's business research, will be on the program discussing his findings in relation to the field of purchasing, and later, he will take conferees on a tour through the facility.

Again this year, the famed Dr. Howard T. Lewis will direct the conference, bringing his world-wide observations to the program. Dr. Lewis is a professor emeritus of the Harvard graduate school of business administration.

Ted Thompson, well known chairman for professional development of the national association's sixth district, will lead a brainstorming session on cost reduction ideas. Ted is with Aeroproducts Operations, Allison Division of General Motors, and a teacher at Sinclair College in Dayton.

Programs and registration forms are available from the Community Service Center, University of Dayton, Dayton 9, Ohio.