ChE news

The annual ASEE Meeting will be held at Los Angeles, Calif. on June 17-20, 1968. The ChE Program Chairman for the meeting is Dr. D. K. Anderson, Chemical Engineering Department, Michigan State University, East Lansing, Michigan 48823. The program follows:

Monday, June 17

12:00- 1:30 P.M. Committee	Executive Committee Meeting Dr. L. Bryce Andersen, Presiding
Tuesday, June 18	
10:00-11:30 A.M. Lecture	Annual Distinguished Lecturer Dr. George Burnet, Presiding
12:00- 1:30 P.M. Luncheon	Annual Division Business Meeting Dr. L. Bryce Andersen, Presiding
1:45- 5:30 P.M. Conference	Frontier Areas in Chemical Engineering Dr. L. Bryce Andersen, Presiding
Wednesday, June 1	9
10:00-11:30 A.M. Conference	New Approach to Teaching Chemical Engineering Dr. Donald K. Anderson, Presiding

1:45- 3:30 P.M. Meeting of Chemical Engineering Conference Department Heads Dr. Wm. H. Honstead, Presiding

6:00- 7:45 P.M. Annual Chemical Engineering Banquet Division Banquet Dr. L. Bryce Andersen, Presiding

> Speaker: Silas A. Bradley Dow Corning Center for Aid to Medical Research "Artificial Internal Organs"

The program papers feature two areas of interest to ChE Educators.

I. New Approaches to Teaching Chemical Engineering

The New Stoichiometry, E. J. Henley and E. M. Rosen A Self-pacing, Auto-graded Course, G. David Schilling Chemical Engineering Laboratory—An Integrated Ap-Approach, John R. Thygeson

University-Industry Parnerships in Design Education Buford D. Smith

Teaching Optimization Methods, Louis L. Edwards

II. Frontier Areas in Chemical Engineering

An Environmental Focus for Engineering Education Seymour Calvert

Education for a New Environment-Bromedical Engineering, Richard C. Seagrave

Ocean Engineering, Carl H. Gibson

Space Engineering, John L. Mason

SPRING, 1968

Chip problems for teachers

Readers are again urged to send publishable solutions to the problems for teachers in volume 2, no. 1 of CEE either to Dr. Levenspiel or to the Editor.

The following problems were written by Professors R. K. Irey and J. H. Pohl at the University of Florida. Readers may send solutions to the Editor. The solution will be published in a future issue dealing with thermodynamics.

1. For a single component closed system, the Gibbs equation is written as

$$du = Tds - \sum_{j=1}^{N} \vec{F}_{j} \cdot d\vec{x}_{j}$$

The F_j 's and x_j 's are the generalized forces and displacements of the N reversible work modes.

- a. Develop a set of N + 1 equations relating the partial derivatives of u to thermodynamic functions.
- b. Develop N + 1 Maxwell relations for the system.

The following analogs are defined:

For the Gibbs
Function:
$$\Psi = u + \sum_{j=1}^{N} \vec{F_j} \cdot \vec{x}_j - Ts$$

For the Helmholtz $\Psi_q = u - Ts$
Function:
and for enthalpy $\Psi_{u} = u + \sum_{j=1}^{N} \vec{F_j} \cdot \vec{x}_j$

c. How many equations similar to those of part a) can we develop from the analogs? (Example:

 $(2^{\prime\prime}_{T})_{F} = -s)$

- d. How many independent Maxwell relations are available?
- e. Derive the Maxwell relation for

(0F/1)xi, xi -

2. For a single component closed system, the Gibbs equation is written as

$$du = Tds - \sum_{j=1}^{N} \vec{F}_{j} \cdot d\vec{x}_{j} .$$

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