

## AOCS Bid Accepted

Plans for a joint meeting of the International Society for Fat Research and the American Oil Chemists' Society in Chicago, Sept. 27 to Oct. 1, 1970, are well under way. About two years ago, the AOCS Governing Board voted unanimously to invite the ISF to hold its 1970 meeting jointly with the AOCS fall meeting. Accordingly, when J. C. Harris was president in 1965, he sent a formal invitation to ISF President J. Holló, who organized the meeting held in Budapest, Hungary, October 10-16 of this year. W. O. Lundberg, a past president of AOCS, and a sponsor of ISF when it was organized more than eleven years ago, was appointed a special chairman to represent AOCS in coordinating the planning of the program, general arrangements, and other activities relative to the organization of a successful joint meeting.

## 1968 Meeting in Rotterdam

A general assembly of ISF members was held at the Budapest meeting on Oct. 12, 1966, during which it was decided that the 1968 ISF meeting would be held in Rotterdam, with J. Boldingh, director of the Unilever Laboratories in Vlaardingen, to serve as president.

Following this decision, Dr. Lundberg and A. R. Baldwin, the latter also a past president of AOCS, an original sponsor of ISF, and editor of both JAACS and Lipids, reaffirmed the Governing Board's invitation, and described tentative plans and arrangements already made for the 1970 joint meeting. There was unanimous agreement in the assembly that the invitation should be accepted. No alternative proposals for 1970 were made.

## Steering Committee Formed

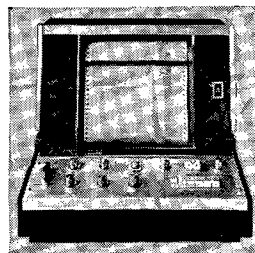
Dr. Lundberg requested that a steering committee representing ISF be appointed to work with him and other AOCS representatives in organizing the joint meeting. F. Bradley, secretary-general of ISF, will consult with representative ISF members with a view to establishing such a committee within a month or two following the Budapest meeting.

The enthusiasm for the joint meeting displayed by ISF members who have been consulted personally and by correspondence has been genuine and generous. All AOCS members are urged to make plans now to attend the 1970 fall meeting, and to contribute ideas and suggestions concerning how AOCS as the host organization may make the joint meeting successful, interesting, and as rewarding as possible for ISF and AOCS members alike.

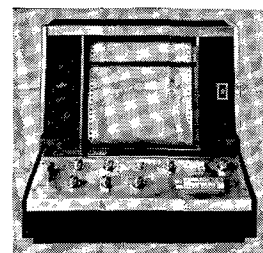
Representing AOCS in Budapest are the following (left to right, front row): A. R. Baldwin, W. O. Lundberg and C. Litchfield.



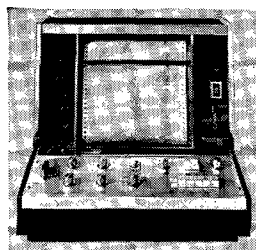
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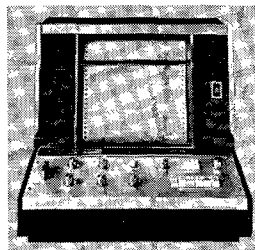
**DESCRIPTION:** SARGENT MODEL MR RECORDER—automatic, self-balancing, 10-inch potentiometer recorder. High gain amplifier; high stability solid state reference power supply needs no standardization. Line operated.



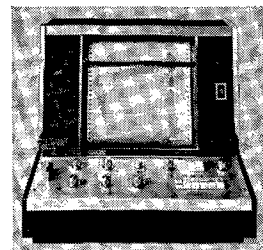
**QUANTITY RECORDED:** mV, V,  $\mu$ a and ma—selectable panel switch.  
**ZERO DISPLACEMENT:** calibrated ranges of 10, 100, 1000 and 5000 of the selected units, upscale or downscale.



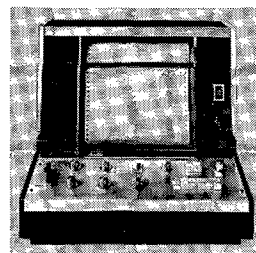
**ELECTRICAL RANGE:** twelve pre-calibrated ranges by switch selection—0.5, 1, 2, 5, 10, 20, 50, 100, 200, 500, 1000, 2000. Variable range expansion from 100% (off) to 40% of selected range.



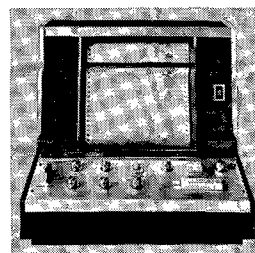
**LIMIT OF ERROR:** 0.1% or  $5\mu$ V, whichever is greater.  
**SOURCE RESISTANCE TOLERANCE:** 50,000 ohms in most sensitive range, increasing with increasing range.



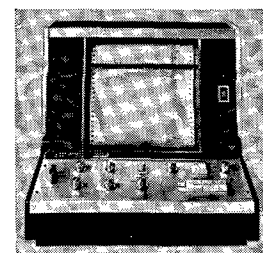
**ELECTRICAL FILTERING:** four position switch to reject transverse and common mode A.C. superimposed on the D.C. signal, without loss of sharp balancing characteristics.



**DAMPING GAIN ADJUSTMENT:** automatic with range change; panel dial for fine adjustment—especially for low resistance systems like thermocouples.



**CHART DRIVE:** twelve synchronous speeds—0.5, 1, 2, 4, 10, 20—by dial selection, inches per hour or per minute by panel switch. Rapid scanning in forward and reverse.



**PEN SPEED:** 1 second for full scale transverse.  
**CHART TAKE-UP:** automatic, by motor with preset torque—or by-pass for free end chart tear off.

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