



**Annual Meeting
Washington
12-17 February 1978**

**Call for
Contributed
Papers**

Following the success of the contributed-paper sessions in Denver, AAAS will again have such sessions at its next Annual Meeting in Washington, D.C. (12-17 February 1978). Contributions must be submitted according to the instructions given below, by **14 October 1977**. All contributions must be submitted (and signed) by a AAAS member or fellow (although this person need not be one of the authors). Contributors will be informed about where and when they will make their presentations in late November 1977. Contributed paper

sessions will be of two types: *slide sessions* and *poster sessions*. In the slide sessions each contributor will have 15 minutes to present his material and entertain questions; a 35-mm (2 × 2) slide projector will be available for use. In the poster sessions each contributor will have a bulletin board on which to place text and graphic material (of an oversized nature) for an extended period of time so that he can discuss his work at length with all interested parties. (See *Science*, 28 June 1974, page 1361).—ARTHUR HERSCHMAN

Instructions for Contributors

Type abstracts, using a clean (new) ribbon, on ordinary white bond paper (8.5 by 11 inches; 21.5 × 28 cm) according to the format shown on the right (the example is reduced to about one-half of the linear dimension; your abstract will be printed *directly from your copy* at about two-thirds of its linear dimensions). Indicate at the top of the page the letter of the AAAS Section which comes closest to your subject matter (a full list will be found at the bottom of the contents page of any issue of *Science*), as well as two or three words which describe the subject. Also indicate whether the paper is to be presented at a slide session or a poster session.

It is very important to keep your abstract within the limits of a 5-inch (12.7-cm) square. If it is too wide, it will not be printed (only title and author will be printed); if it is too long, it may be arbitrarily cut. Note that your original will be our camera-ready copy, so type and letter as neatly as possible.

At the bottom of the page, left side, type the name and address of the person who should be contacted regarding the abstract (that is, the person we should notify of where and when the presentation should be made). On the right side, type the name and affiliation of the AAAS member or fellow who is submitting the abstract and have this person sign the abstract. *The privilege of submitting a contributed-paper abstract for the Annual Meeting is limited to AAAS members or fellows.*

Send the *original* together with two copies of your abstract to:

Contributed papers
AAAS Meetings Office
1776 Massachusetts Avenue, NW
Washington, D.C. 20036

NOT LATER THAN 14 OCTOBER 1977.

Abstract submitted for the AAAS Annual Meeting in Washington (12-17 February 1978).

AAAS Section nearest subject matter (letter) _____

Subject (in words) _____

Abstract is for _____ session.
(poster or slide)

————— 5 inches (12.7 cm) —————

Indent Five Spaces and Type Title in Upper and Lower Case Letters and Underline. AUTHOR'S NAME (Institution in Parentheses), SECOND AUTHOR (Institution).*

Skip a space and type abstract. The full width of the column of typed material should be 5 inches (12.7 cm) and must not extend beyond that. Abstracts which are wider than this will not be printed (only the title and authors will be printed). The total length of the material, from top of title to bottom of footnotes, should not exceed 5 inches (12.7 cm); material which takes up more than this space is subject to arbitrary cutting. All special symbols and signs which must be hand lettered (e.g., π) should be rendered in reproducible black ink as clearly and carefully as possible. The entire submission should be of camera-ready quality so that it can be photographed, turned into a plate, and printed. The printed abstract will be about 2/3 the size of the typed version. Avoid paragraphing as this wastes space. However, you may use your allotted space to neatly letter in equations and diagrams, as you deem necessary,

$$-\frac{\hbar^2}{2m} \nabla^2 \psi + V \psi = i\hbar \frac{\partial \psi}{\partial t}$$

as indicated in this example.

*Skip a space and type footnotes. Author's names should be in all upper case letters; institutions in upper and lower case letters.

Person to be contacted about abstract: Full Name Complete Address	Submitted by AAAS member: Type name of member Type affiliation of member _____ (signature of member)
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