

## INSTRUCTIONS FOR PREPARATION AND FORMAT OF ABSTRACTS

1. Please check with all authors listed on the paper to determine if they are members of the AACA. If anyone is not a member, you must place an asterisk (\*) after their name.
2. Type the presenter's last name in CAPITALS first, followed by the first name, and middle initial. The remaining authors follow with their first name first, middle initial and last name (in CAPITALS).
3. CAPITALIZE last names, middle initials and JR., SR., or III. For first names, capitalize first letter only, as shown below:
4. Papers in which none of the authors are members of the association must be sponsored by a member in good standing.
5. Abbreviate names of states using the standard two letter postal abbreviations. Do not include zip codes.
6. Do not use capital letters in the title except for proper names. *You do not have to underline it if submitted via the web site*, this will appear in the printed version (HTML doesn't support an underline command).
7. The body of the abstract should be single-spaced, be in a font size no smaller than 10 point, and consist of only one paragraph of 200 words or less beginning un-indented immediately below the title.
8. The abstract should consist of text only - no tables or illustrations. Do not use undefined abbreviations. Place acknowledgments at the end in parentheses - "(Sponsored by Grant No. \_\_\_\_ from the \_\_\_\_\_ Association)".

Carefully examine these examples:

DALLEY, Arthur F. II, and Robert F. STRANGE\*. Department of Cell Biology, Vanderbilt Medical Center, TN. The new nomenclature for the old urogenital diaphragm.

LIND\*, Renae L., Peter J. DALY\*, Robert C. BAHN\*, and Michael B., WOOD\*. Mayo Medical School, Section of Medical Pathology, and Department of Orthopedics, Mayo Clinic and Mayo Foundation, Rochester, MN (sponsored by S. W. Carmichael). Early histologic changes in canine vascularized and conventional nerve grafts.

There is little doubt that the techniques involved in the conventional grafting of nerves have suffered from variable success. This study investigates the changes in vascularization of

***Failure to follow these guidelines may result in rejection of the abstract.***