

lems in terms of "real-space pairing," where the partners of a Cooper-pair reside on a given ball. This requires Cooper-pair binding energy larger than the electronic bandwidth. Superconductivity then occurs by the coherent hopping of this pair from ball to ball. Our calculations show that even though the interactions are intramolecular, superconductivity is of the conventional BCS variety. (ii) Johnson *et al.* suggest that low frequency vibrations with frequencies of approximately 100 cm^{-1} are responsible for the pairing. Our calculations show that the vibration modes with the dominant coupling to electrons have frequencies over 1500 cm^{-1} . Finally, we do not believe that the physics of superconductivity in the fullerenes is relevant to the physics of high-temperature superconductivity in the copper oxide-based materials.

C. M. VARMA
J. ZAAENEN

AT&T Bell Laboratories,
600 Mountain Avenue,
Murray Hill, NJ 07974-0636

Physical Activity and Cancer

A reduction of risk of sex hormone-sensitive cancers in women in association with regular physical activity, as suggested in the review article by Brian Henderson *et al.*, "Toward the primary prevention of cancer" (22 Nov., p. 1131), has already been documented (1). A study of more than 5000 American women college alumnae showed that former college athletes had significantly less breast cancer and cancers of the reproductive system than their sedentary classmates (1). More than 80% of the former athletes began their regular, moderate physical activity in high school or earlier, which underscores the recommendation of Henderson *et al.* that this lifestyle be adopted early.

ROSE E. FRISCH
GRACE WYSHAK

Center for Population Studies,
Harvard School of Public Health,
9 Bow Street, Cambridge, MA 02138

TENLEY E. ALBRIGHT
Institute for Clinical Applications, Inc.,
126 Brookline Avenue,
Boston, MA 02215

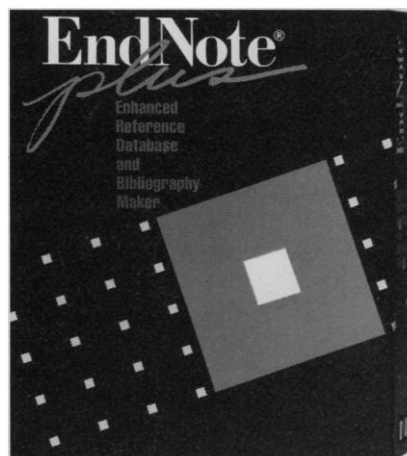
NILE L. ALBRIGHT
Advanced Medical Research Foundation,
333 Longwood Avenue,
Boston, MA 02115

REFERENCES

1. R. E. Frisch *et al.*, *Br. J. Cancer* 52, 885 (1985).

20 MARCH 1992

NEW!



**EndNote Plus
for the IBM PC
is shipping!
Upgrade
your old
Bibliographic
Software now!**

Good News for DOS and Windows users!

EndNote Plus on the PC is shipping! If you're using Microsoft Word for Windows, WordPerfect, or WordPerfect for Windows, EndNote Plus can save you hours of work! You want to cite a paper? Simply switch to EndNote Plus, select the reference and paste it into any of these word processors! When you're ready to submit your paper, select a bibliographic style and EndNote Plus will format both the bibliography and the in-text citations according to the selected style.

Why is EndNote Plus Better? "It's all in the details."

Most bibliographic software packages include basic features like the ability to search for references and output them in different formats. But as one of our users told us recently: "It's all in the details". The differences emerge when you ask yourself questions like these:

- Can my records include expressions like α or ^{14}C and diacritical marks like \acute{e} or \ddot{u} ?
- Does my software reformat just the bibliography or also the in-text citations?
- Does it work directly with Windows word processors? with WordPerfect?
- Does it support different reference types? (e.g. journal articles, books, theses, etc.)
- Does it output the bibliography in my word processor or just as an ASCII file?
- Will it take me less than 5 minutes to teach a student how to enter data?
- Can it output authors with full names or initials? with or without periods? with or without spaces? with or without commas?
- Does it have a TSR? If so, does it allow me to add, edit and search references?
- Can it output the first author's name as J. Smith and the second author as Johns, G.?
- Will it find records quickly and easily?
- Can I share data with Mac users without losing Greek characters and diacriticals?
- Can I easily create my own style?
- Is it completely free of copy-protection?
- Was it updated in the last 12 months?

- Can I easily move between fields even if I'm not finished entering one?
- Can I add fields for my own use? Are there fields for abstracts and notes?

If you answered "yes" to all these questions, you're using EndNote Plus.

Unbiased Opinion:

Obviously, we're a little biased, so here's what the press has said about our products: "the clear winner in the bibliographic database management race." —*MacGuide*
"[it does] practically everything except type in the data" —*Personal Computer World*
"The results we got from EndNote Plus were outstanding." —*MacWeek*
"EndNote Plus is a terrific bargain." —*Information Today*

Import from Other Programs

We realize that you may have thousands of records in your old program, so we made it easier for you to switch. We have instructions on transferring data from several bibliographic programs into EndNote Plus. Call us to see if these instructions cover the software you currently use.

Upgrade Now for \$169

If you upgrade before 5/30/92, you'll pay just \$169 instead of \$249. Send a photocopy of the first page of the manual of any bibliographic software (PC or Mac). Attach it to your check or fax it with your university purchase order to (510) 649-8179. If you're not 100% happy with EndNote Plus, simply return it within 30 days and we will refund your money.

NA Niles & Associates, Inc.
2000 Hearst Ave. #200
Berkeley, CA 94709
Phone: (510) 649-8176 Fax: (510) 649-8179

Purchase orders accepted only from universities in the U.S. All trademarks acknowledged.