

**Win****No Authoring**

Title: CALLEAP

Publisher: **Bradford College**Authors: **Tony Sibbons and Gary Motteram**In conjunction with: **Wida Software**, and the **Northern Examinations and Assessment Board**Machines: **IBM**Level: **EAP**Type: **Examination practice****Institutional site licence: £80.00****Upgrade from Version 1 (DOS) £40.00****UK & EU add 17.5% VAT****System Requirements: IBM with 16MB RAM and Windows 95, 98 and NT.****CALLEAP is networkable**

Created with
the Authoring Suite

CALLEAP

Computer Assisted Language Learning - English for Academic Purposes

This program which makes extensive use of the Authoring Suite's *Gapmaster* module offers a range of practice materials to help students with their EAP studies. The 21 exercises provided reflect the types of questions found in a number of EAP and general EFL/ESOL examinations, particularly those of the UK Northern Examinations and Assessment Board:

The exercise types with Gapmaster include:

Finding the missing words

Word building

Finding and correcting mistakes in a text

Answering questions about a written text

Analysing data in a table

Now Upgraded for Windows

In this updated version converted by Wida Software for the publishers, the programs are installable from CD-ROM.

The original pack, which included disk, student workbook, teacher's manual and learner's manual has now been incorporated onto a single CD-ROM. All texts and their associated pictures can now be installed onto hard disks or LAN servers, so it is not so tragic when the paper documentation goes missing. Pictures originally presented in paper form have now been embedded in the help pages.

Topics which are covered in CALLEAP can be quite demanding:

Air conditioning

Oil

Recycling

Reliability

Road Signs

Trees

A Tropical House

Eyes

Spelling reform

The Bathysphere 1

The Bathysphere 2

Animal behaviour

Smoking

The Prophecy

Treating burns

Centre for International Briefing

A discovery

Holiday Homes

Hylo Car Parks

Psychotherapy for hooligan pets

Sleep