

Nikolaiplatz 4/1, A-8020 Graz

Tel: +43 316 323554-0, Fax: +43 316 323554-4

information@ecml.at, www.ecml.at

“John Trim” library collection of the European Centre for Modern Languages (ECML) / Council of Europe

Document prepared by the documentation and resource centre of the ECML

Papers on testing II **Archive box no. 34.112**

58 documents

1. Records description.....	2
2. Keywords	2
3. Topics.....	2
4. Time periods	2
5. Events.....	2
6. Associations, institutions and organisations quoted	3
7. Experts quoted.....	3
8. Document types.....	3

1. Records description

The 58 documents contained in this box relate to the following topics:

- University of Cambridge Local Examinations Office FCE/CPE Revision Project;
- Common European Level System for evaluation of language learning and testing.

2. Keywords

common levels
comprehension
CPE
English
FCE
GCSE
linguistic competence
ÖSD
reading
resting
writing

3. Topics

- University of Cambridge Local Examinations Office FCE/CPE Revision Project
- Common European Level System for evaluation of language learning and testing

4. Time periods

1984	1990
1986	1991
1987	1992
1988	1994
1989	1996

5. Events

Events	Organisations (other than by Council of Europe)	Venue	Date
Meeting to discuss FCE Level Description	University of Cambridge Local Examinations Office	Not mentioned	3 March 1992
Invitational Meeting to discuss UCLES' FCE/CPE Revision Project	University of Cambridge Local Examinations Office	Not mentioned	26 June 1992

6. Associations, institutions and organisations quoted

Association of Language Testers in Europe (ALTE)

East Anglian Examinations Board

London Regional Examining Board

University of Cambridge Local Examinations Office, Test Development and Research Unit

University of London School Examinations Board

7. Experts quoted

Moran Christopher

Percil John

Spratt Mary

Trim J.L.M.

van Ek Jan

8. Document types

Answer key

Book

Booklet

Examination

Extract

Information document

Meeting minutes

Paper

Report

Summary

Tapescript

Test

Transcript