

E  
X  
H  
I  
B  
I  
T  
  
13

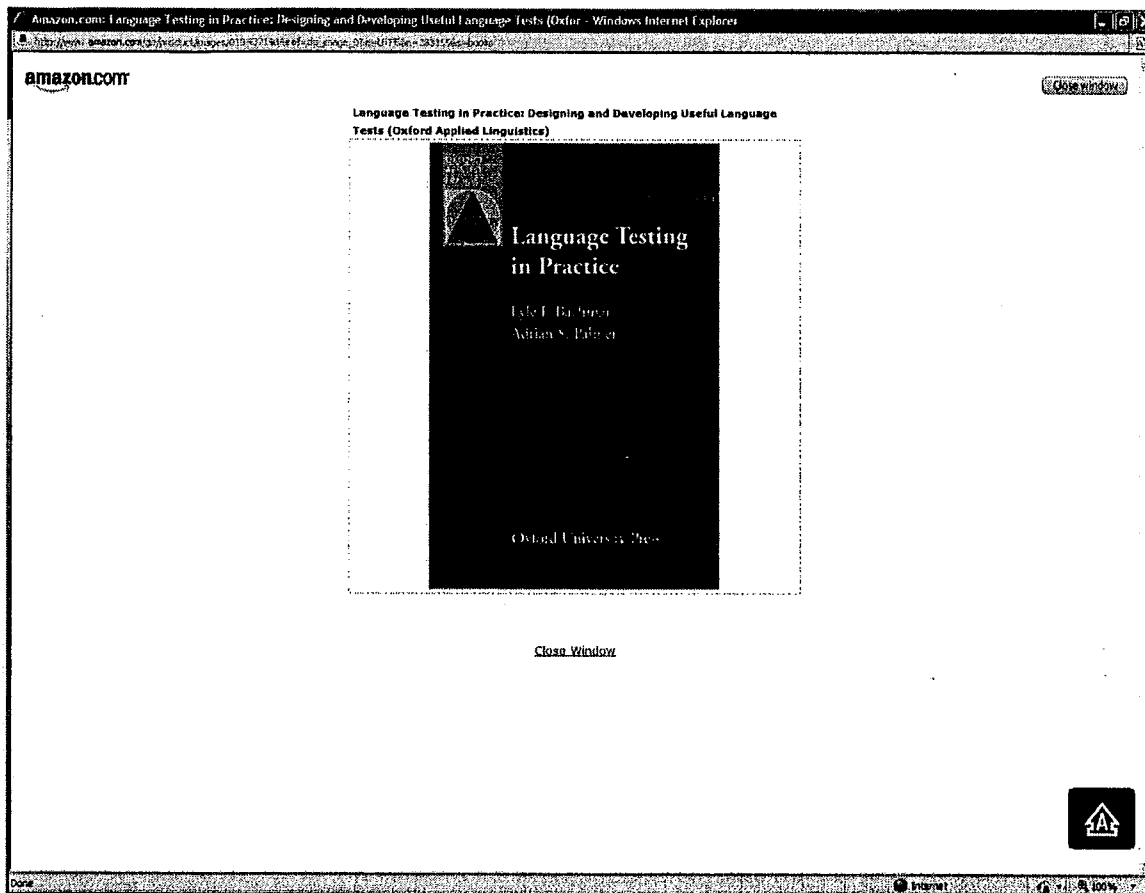


Exhibit 13 - 1



# Contents

Acknowledgments	v
<b>PART ONE Conceptual bases of test development</b>	
1 Objectives and expectations	3
2 Test usefulness: Qualities of language tests	17
3 Describing tasks: Language use in language tests	43
4 Describing language ability: Language use in language tests	61
<b>PART TWO Language test development</b>	
5 Overview of test development	85
6 Describing, identifying, and defining	95
7 Developing a plan for the evaluation of usefulness	133
8 Identifying, allocating, and managing resources	157
9 Operationalization: Developing test tasks and blueprints	170
10 Preparing effective instructions	181
11 Scoring method	193
12 Language test administration	231
<b>PART THREE Illustrative test development projects</b>	
Project 1 High-stakes selection and placement test for students entering a university writing program	253
Project 2 Selection/placement test for telephone company employees	285
Project 3 Syllabus-based diagnostic achievement test for students in an ESP program	291
Project 4 Exit test for students in an adult education conversation course for immigrants	298

iv Contents

Project 5	High-stakes ESP screening test for making hiring and training decisions	308
Project 6	Placement test for an ESL reading course	317
Project 7	Employment/placement/achievement test for immigrants in a government-funded vocational training ESL course	325
Project 8	Classroom achievement test for an introductory German course	335
Project 9	Classroom achievement test for the reading component of the Korean-English two-way bilingual immersion program	345
Project 10	Syllabus-based EFL progress test for primary school children	354
References		366
Index		371

Ad  
This b  
we hav  
from c  
(actual  
receive  
provid  
betwe  
Incar  
in our  
an in n  
It has  
half-b  
have g  
deeper  
We  
inspra  
We we  
Gini S  
script,  
Shichi  
improv  
We  
parts o  
us inv  
Cohen,  
In a  
and su  
Schum  
for his  
Final  
several  
comme  
final su