Record Nr.	UNINA9910797801403321
Titolo	Post-occupancy evaluation of library buildings / / edited on behalf of IFLA by Karen Latimer and Dorothea Sommer
Pubbl/distr/stampa	Berlin, [Germany] ; ; Boston, [Massachusetts] : , : De Gruyter Saur, , 2015 ©2015
ISBN	3-11-037541-9 3-11-039635-1
Descrizione fisica	1 online resource (256 p.)
Collana	IFLA Publications, , 0344-6891 ; ; Volume 169
Disciplina	022.3
Soggetti	Libraries - Space utilization Library buildings - Design and construction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Note generali Nota di contenuto	Description based upon print version of record. Front matter Contents About IFLA Introduction 1 Welcoming, flexible, and state of the art 2 Working with focus groups as a part of a post-occupancy evaluation (POE) at the German National Library of Science 2 and Technology / University Library Hannover (TIB/UB) 3 How to improve existing library buildings after evaluation 4 Post-occupancy evaluation of ten public libraries in Barcelona Province 5 A Review of post-occupancy evaluation of libraries in Taiwan from the perspective of the architecture profession 6 Post-occupancy evaluation: Fayetteville Public Library 7 The Law Library of Martin Luther University Halle-Wittenberg, Germany revisited 8 The "Berlin Brain" 9 The McClay Library at Queen's University Belfast 10 A Case study on a post-occupancy evaluation of the new Helsinki University Main Library Questionnaire about library buildings: characteristics – operation – evaluation Questionnaire sur les bâtiments de bibliothèques: caractéristiques – fonctionnement – évaluation Fragenkatalog zu Bibliotheksgebäuden: Kennzeichen – Betrieb – Evaluation Cuestionario sobre edificios de biblioteca: caracteristicas – uso – evaluación Contributors

1.

р	rocess of libraries. Post-Occupancy Evaluation (POE) is the final step in
ť	his process. It provides a opportunity to assess whether the
C	onstruction and design of the building has indeed met the library's
a	nd users' requirements and how effectively the building functions.