

|                         |  |
|-------------------------|--|
| 1. Record Nr.           | UNINA9910830580303321  |
| Titolo                  | Communication in science [[electronic resource] ] : documentation and automation : a Ciba Foundation volume // edited by Anthony de Reuck and Julie Knight   |
| Pubbl/distr/stampa      | London, : Churchill, 1967  |
| ISBN                    | 0-470-71957-5<br>1-280-76838-X<br>9786613679154<br>0-470-71717-3   |
| Descrizione fisica      | 1 online resource (290 p.)   |
| Collana                 | Novartis Foundation Symposia   |
| Altri autori (Persone)  | De ReuckAnthony V. S<br>KnightJulie  |
| Disciplina              | 029/.7   |
| Soggetti                | Communication in science   |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| Note generali           | Description based upon print version of record.  |
| Nota di bibliografia    | Includes bibliographical references and indexes.   |
| Nota di contenuto       | COMMUNICATION IN SCIENCE: DOCUMENTATION AND AUTOMATION;<br>Contents; Chairman's introduction; Introduction: the problem stated;<br>Discussion; Communication in a science: the system and its<br>modification; Discussion; The user-system interface today: national<br>and international information systems; Discussion; Planning the<br>consequences of unplanned action in scientific communication;<br>Discussion; The mechanization of documentation-a tentative balance<br>sheet; The efficiency of index languages; Discussion; The biomedical<br>communications problem; Discussion; Information services in physics;<br>Discussion<br>Planning and development of the European Space Documentation<br>Service: an example of international collaborationDiscussion; The<br>Chemical Compound Registry System; Discussion; Some problems in<br>developing national systems for science information; Discussion;<br>Scientific information services in Sweden; Discussion; Scientific<br>information services in the Soviet Union; Discussion; Communication in<br>science: the ends-philosophy and forecast; Discussion; The new forms<br>and uses of information systems; Discussion; Potentialities of a multi- |

media, inter-university educational network; Discussion  
Index of authorsIndex of subjects

---