Guide to Academic Information Search
for Students of Tohoku University 2010



Tohoku University Library

Guide to Academic Information Search for Students of Tohoku University 2010



Tohoku University Library

Guide to Academic Information Search for Students of Tohoku University 2010 Natural Science

Copyright © 2010 by Tohoku University Library

First Edition 2007 Second Edition 2008 Third Edition 2009

Tohoku University Library Kawauchi, Aoba-ku, Sendai 981-8576 Phone: 022-795-5925 Fax: 022-795-5905 E-mail: kikaku@library.tohoku.ac.jp URL: http://tul.library.tohoku.ac.jp/

(Japanese version)

Contents

Preface

	Part I	Library	Information	and Services
--	--------	---------	-------------	--------------

I	To use the Libraries in Tonoku University——————	
	1.1 Overview of Tohoku University Library————	8
	1.2 Main Library ———————————————————————————————————	9
	1.3 Branch Libraries and Departmental Libraries ———	9
	1.4 Location of the Libraries	10
	1.5 Library hours —	11
	1.6 Your contact library —	11
	1.7 Library card and your ID/PW	12
_		
2	Services —	13
	2.1 Outline —	
	2.2 MyLibrary service (Tohoku University members only) –	14
	2.3 OPAC — 2.4 Circulation — 2	16
	2.4 Circulation —	16
	2.4.1 Borrowing —	16
	2.4.2 Extension of borrowing limits————	17
	2.4.3 Return —	17
	2.4.4 Inter-Campus Delivery Service —————	17
	2.5 Photocopy —	18
	2.5 Photocopy	19
	.	
1	–E-Journal and DatabaseFlow of Research Activity and Information Research ———	22
2	Tohoku University "Online Catalog(OPAC)"	24
2	2.1 How to Input Keywords —	24
	2.1 Tow to Hiput Keywords	20
	2.1.1 Search by Bibliography or Key Words—	25
	2.1.2 Chinese letters, Em-/En-size, etc.	25
	2.1.3 Truncation—	25
	2.1.4 Others —	
	2.1.5 Logical Operation("Advanced Search") ————	27
	2.2 Detailed Information on Books ———————————————————————————————————	28
	2.3 Detailed Information on Journals ————————————————————————————————————	28
	2.3.1 Display of Locations —	29
	2.3.2 Detailed Location of Bindings————	31
	2.3.3 Detailed Location of Non-bindings—————	31
	2.4 To Search Collections of Other Universities ————	32
3	E-journal ————————————————————————————————————	34
	•	34
	3.2 Operation —	35
	3.2.1 Search Articles at Publisher's Websites ———	41
	3.2.2 Contents Alert —	

4.1 How to access databases 4.2 Web of Science 4.2. Web of Science 4.2.1 About Web of Science 4.2.1 About Web of Science 4.2.2 Features 4.2.3 Operation 4.2.4 Relation of articles 4.2.5 Article Relations in Web of Science 5.2 Article Relations in Web of Science 5.2 Article Relations in Web of Science 5.3 SciFinder(Academic) 5.4 Article Relations in Web of Science 5.5 Article Relations in Web of Science 5.5 Article Relations in Web of Science 5.5 Article Relations in Web of Science 5.6 Article Relations in Web of Science Articles 6.4 Article Articles Articles 6.5 Article Articles Articles 6.6 Article Articles 6.6 Article Articles 6.6 Article Articles 6.7 Articles Art	4	Databases	43
4.2.1 About Web of Science 4 4.2.2 Features 4 4.2.3 Operation 4 4.2.4 Relation of articles 4 4.2.5 Article Relations in Web of Science 5 4.3.3 SciFinder(Academic) 5 4.3.1 About SciFinder (Academic) 5 4.3.2 Begin Search 5 4.3.3 Literature Search (Basic flow) 6 4.3.4 Search by "Research Topic" 7 4.3.5 Search by "Document Identifier" 5 4.3.6 Search by "Document Identifier" 5 4.3.7 Chemical Substance Search(Basic flow) 6 4.4 PubMed 6 4.4.1 About PubMed 6 4.4.2 Features 6 4.4.3 Keyword Search with "MeSH" Database 6 4.4.4 Keyword search with "MeSH" Database 6 4.4.5 Single Citation Matcher 7 4.4 PubMed and Other Resources in Entrez 7 4.5 Medline 7 4.5.1 About Medline 7 4.5.2 Features 7 4.6.1 About Scopus 7 4.6.2 Features 7 4.6.3 Operation 7 <			
4.2.2 Features 4.2.3 Operation 2 4.2.4 Relation of articles 2 4.2.5 Article Relations in Web of Science 5 4.3 SciFinder (Academic) 5 4.3.1 About SciFinder (Academic) 6 4.3.2 Begin Search 1 4.3.3 Literature Search (Basic flow) 1 4.3.4 Search by "Research Topic" 1 4.3.5 Search by "Author" 1 4.3.6 Search by "Document Identifier" 1 4.3.7 Chemical Substance Search (Basic flow) 6 4.4 PubMed 6 4.4.1 About PubMed 6 4.4.2 Features 6 4.4.3 Keyword Search 6 4.4.4 Keyword search with "MeSH" Database 6 4.4.5 Single Citation Matcher 7 4.4.6 History Search 7 4.5.1 About Medline 7 4.5.2 Features 7 4.5.3 Keyword Search Using Thesaurus 7 4.6 Scopus 7 4.6.1 About Scopus 7 4.6.2 Features 7 4.6.3 Operation 7 Part III Information Research in Natural Science 7 <td></td> <td></td> <td></td>			
4.2.3 Operation 4.2.4 Relation of articles 4.2.5 Article Relations in Web of Science 4.3 SciFinder(Academic) 4.3.1 About SciFinder (Academic) 4.3.2 Begin Search 4.3.3 Literature Search (Basic flow) 4.3.4 Search by "Research Topic" 4.3.5 Search by "Document Identifier" 4.3.6 Search by "Document Identifier" 4.3.7 Chemical Substance Search (Basic flow) 4.4 PubMed 4.4.1 About PubMed 4.4.2 Features 4.4.3 Keyword Search 4.4.4 Keyword search with "MeSH" Database 4.4.5 Single Citation Matcher 4.4.6 History Search 4.4.7 PubMed and Other Resources in Entrez 4.5 Medline 4.5.1 About Medline 4.5.2 Features 4.5.3 Keyword Search Using Thesaurus 4.6 Scopus 4.6.1 About Scopus 4.6.1 About Scopus 4.6.2 Features 4.6.3 Operation Part III Information Research in Natural Science -Other Types of Resources 1 Research Information other than Books or Journals 2 Dissertations 2.1 Features and Outline 3.2 Searching for Japanese Dissertations			
4.2.4 Relation of articles 4.2.5 Article Relations in Web of Science 5 4.3 SciFinder (Academic) 5 4.3.1 About SciFinder (Academic) 5 4.3.2 Begin Search 5 4.3.3 Literature Search (Basic flow) 6 4.3.4 Search by "Research Topic" 7 4.3.5 Search by "Document Identifier" 7 4.3.6 Search by "Document Identifier" 6 4.3.7 Chemical Substance Search (Basic flow) 6 4.4 PubMed 6 4.4.1 About PubMed 6 4.4.2 Features 6 4.4.3 Keyword Search 6 4.4.4 Keyword Search with "MeSH" Database 6 4.4.5 Single Citation Matcher 7 4.4.6 History Search 7 4.5 Medline 7 4.5.1 About Medline 7 4.5.2 Features 7 4.6 Scopus 7 4.6.1 About Scopus 7 4.6.2 Featu			
4.2.5 Article Relations in Web of Science 5 4.3 SciFinder(Academic) 5 4.3.1 About SciFinder (Academic) 5 4.3.2 Begin Search 5 4.3.3 Literature Search (Basic flow) 5 4.3.4 Search by "Research Topic" 6 4.3.5 Search by "Author" 6 4.3.6 Search by "Document Identifier" 6 4.3.7 Chemical Substance Search(Basic flow) 6 4.4 PubMed 6 4.4.1 About PubMed 6 4.4.2 Features 6 4.4.3 Keyword Search 6 4.4.4 Keyword Search with "MeSH" Database 6 4.4.5 Single Citation Matcher 7 4.4 History Search 7 4.4 PubMed and Other Resources in Entrez 7 4.5 Medline 7 4.5.1 About Medline 7 4.5.2 Features 7 4.6.1 About Scopus 7 4.6.2 Features 7 4.6.3 Operation 7 Part III Information Research in Natural Science 7 -Other Types of Resources 7 1 Research Information other than Books or Journals 8			
4.3 SciFinder(Academic) 5 4.3.1 About SciFinder(Academic) 5 4.3.2 Begin Search 5 4.3.3 Literature Search (Basic flow) 5 4.3.4 Search by "Research Topic" 6 4.3.5 Search by "Document Identifier" 7 4.3.6 Search by "Document Identifier" 6 4.3.7 Chemical Substance Search(Basic flow) 6 4.4 PubMed 6 4.4.1 About PubMed 6 4.4.2 Features 6 4.4.3 Keyword Search 6 4.4.4 Keyword search with "MeSH" Database 6 4.4.5 Single Citation Matcher 7 4.4 PubMed and Other Resources in Entrez 7 4.5 Medline 7 4.5.1 About Medline 7 4.5.2 Features 7 4.6.1 About Scopus 7 4.6.2 Features 7 4.6.3 Operation 7 Part III Information Research in Natural Science -Other Types of Resources 1 Research Information other than Books or Journals 8 2 Dissertations 8 2.1 Features and Outline 8 2.			
4.3.1 About SciFinder (Academic) 5 4.3.2 Begin Search 5 4.3.3 Literature Search (Basic flow) 5 4.3.4 Search by "Research Topic" 5 4.3.5 Search by "Document Identifier" 6 4.3.6 Search by "Document Identifier" 6 4.3.7 Chemical Substance Search (Basic flow) 6 4.4 PubMed 6 4.4.1 About PubMed 6 4.4.2 Features 6 4.4.3 Keyword Search 6 4.4.4 Keyword search with "MeSH" Database 6 4.4.5 Single Citation Matcher 7 4.4 History Search 7 4.4 History Search 7 4.5 Medline 7 4.5 About Medline 7 4.5.1 About Medline 7 4.5.2 Features 7 4.6.1 About Scopus 7 4.6.2 Features 7 4.6.3 Operation 7 Part III Information Research in Natural Science -Other Types of Resources 1 Research Information other than Books or Journals 8 2 Dissertations 8 2.1 Features and Outline 8			
4.3.2 Begin Search 5 4.3.3 Literature Search (Basic flow) 5 4.3.4 Search by "Research Topic" 5 4.3.5 Search by "Document Identifier" 5 4.3.6 Search by "Document Identifier" 6 4.3.7 Chemical Substance Search (Basic flow) 6 4.4 PubMed 6 4.4.1 About PubMed 6 4.4.2 Features 6 4.4.3 Keyword Search 6 4.4.4 Keyword Search with "MeSH" Database 6 4.4.5 Single Citation Matcher 7 4.4.6 History Search 7 4.5 Medline 7 4.5.1 About Medline 7 4.5.2 Features 7 4.6.1 About Scopus 7 4.6.2 Features 7 4.6.3 Operation 7 Part III Information Research in Natural Science -Other Types of Resources 7 1 Research Information other than Books or Journals 8 2 <td></td> <td></td> <td></td>			
4.3.3 Literature Search (Basic flow) 5 4.3.4 Search by "Research Topic" 5 4.3.5 Search by "Document Identifier" 5 4.3.6 Search by "Document Identifier" 5 4.3.7 Chemical Substance Search(Basic flow) 6 4.4 PubMed 6 4.4.1 About PubMed 6 4.4.2 Features 6 4.4.3 Keyword Search 7 4.4.4 Keyword Search with "MeSH" Database 6 4.4.5 Single Citation Matcher 7 4.4.6 History Search 7 4.4.7 PubMed and Other Resources in Entrez 7 4.5 Medline 7 4.5.1 About Medline 7 4.5.2 Features 7 4.6.1 About Scopus 7 4.6.2 Features 7 4.6.3 Operation 7 Part III Information Research in Natural Science -Other Types of Resources 7 1 Research Information other than Books or Journals 8		4.3.1 About SciFinder(Academic) —————	
4.3.4 Search by "Research Topic" 5 4.3.5 Search by "Author" 5 4.3.6 Search by "Document Identifier" 5 4.3.7 Chemical Substance Search(Basic flow) 6 4.4 PubMed 6 4.4.1 About PubMed 6 4.4.2 Features 6 4.4.3 Keyword Search 6 4.4.4 Keyword Search with "MeSH" Database 6 4.4.5 Single Citation Matcher 7 4.4.6 History Search 7 4.5 Medline 7 4.5.1 About Medline 7 4.5.2 Features 7 4.5.3 Keyword Search Using Thesaurus 7 4.6 Scopus 7 4.6.1 About Scopus 7 4.6.2 Features 7 4.6.3 Operation 7 Part III Information Research in Natural Science -Other Types of Resources 7 1 Research Information other than Books or Journals 8 2 Dissertati			
4.3.5 Search by "Author"		4.3.3 Literature Search (Basic flow)	
4.3.6 Search by "Document Identifier" 4.3.7 Chemical Substance Search(Basic flow) 4.4 PubMed 4.4.1 About PubMed 4.4.2 Features 4.4.3 Keyword Search 4.4.4 Keyword Search with "MeSH" Database 4.4.5 Single Citation Matcher 4.4 6 History Search 4.4 7 PubMed and Other Resources in Entrez 4.5 Medline 4.5.1 About Medline 4.5.2 Features 4.5.3 Keyword Search Using Thesaurus 4.6 Scopus 4.6.1 About Scopus 4.6.2 Features 4.6.3 Operation Part III Information Research in Natural Science Other Types of Resources 1 Research Information other than Books or Journals 2 Dissertations 2.1 Features and Outline 2.2 Searching for Japanese Dissertations		4.3.4 Search by "Research Topic"	
4.3.7 Chemical Substance Search(Basic flow) 6 4.4 PubMed 6 4.4.1 About PubMed 6 4.4.2 Features 6 4.4.3 Keyword Search 6 4.4.4 Keyword search with "MeSH" Database 6 4.4.5 Single Citation Matcher 7 4.4.6 History Search 7 4.4.7 PubMed and Other Resources in Entrez 7 4.5 Medline 7 4.5.1 About Medline 7 4.5.2 Features 7 4.6.1 About Scopus 7 4.6.2 Features 7 4.6.3 Operation 7 Part III Information Research in Natural Science -Other Types of Resources 1 Research Information other than Books or Journals 8 2 Dissertations 8 2.1 Features and Outline 8 2.2 Searching for Japanese Dissertations 8		4.3.5 Search by "Author"	
4.4 PubMed 6 4.4.1 About PubMed 6 4.4.2 Features 6 4.4.3 Keyword Search 6 4.4.4 Keyword search with "MeSH" Database 6 4.4.5 Single Citation Matcher 7 4.4 6 History Search 7 4.4 7 PubMed and Other Resources in Entrez 7 4.5 Medline 7 4.5.1 About Medline 7 4.5.2 Features 7 4.6.1 About Scopus 7 4.6.2 Features 7 4.6.3 Operation 7 Part III Information Research in Natural Science -Other Types of Resources 1 Research Information other than Books or Journals 8 2 Dissertations 8 2.1 Features and Outline 8 2.2 Searching for Japanese Dissertations 8			
4.4.1 About PubMed 6 4.4.2 Features 6 4.4.3 Keyword Search 6 4.4.4 Keyword search with "MeSH" Database 6 4.4.5 Single Citation Matcher 7 4.4 6 History Search 7 4.4 7 PubMed and Other Resources in Entrez 7 4.5 Medline 7 4.5.1 About Medline 7 4.5.2 Features 7 4.5.3 Keyword Search Using Thesaurus 7 4.6 Scopus 7 4.6.1 About Scopus 7 4.6.2 Features 7 4.6.3 Operation 7 Part III Information Research in Natural Science -Other Types of Resources 1 Research Information other than Books or Journals 8 2 Dissertations 8 2.1 Features and Outline 8 2.2 Searching for Japanese Dissertations 8			
4.4.2 Features 6 4.4.3 Keyword Search 6 4.4.4 Keyword search with "MeSH" Database 6 4.4.5 Single Citation Matcher 7 4.4 6 History Search 7 4.4 7 PubMed and Other Resources in Entrez 7 4.5 Medline 7 4.5.1 About Medline 7 4.5.2 Features 7 4.6.1 About Scopus 7 4.6.2 Features 7 4.6.3 Operation 7 Part III Information Research in Natural Science -Other Types of Resources 1 Research Information other than Books or Journals 8 2 Dissertations 8 2.1 Features and Outline 8 2.2 Searching for Japanese Dissertations 8			
4.4.3 Keyword Search 4.4.4 Keyword search with "MeSH" Database 4.4.5 Single Citation Matcher 4.4 6 History Search 4.4 7 PubMed and Other Resources in Entrez 4.5 Medline 4.5.1 About Medline 4.5.2 Features 4.5.3 Keyword Search Using Thesaurus 4.6 Scopus 4.6.1 About Scopus 4.6.2 Features 4.6.3 Operation Part III Information Research in Natural Science -Other Types of Resources 1 Research Information other than Books or Journals 2 Dissertations 2.1 Features and Outline 2.2 Searching for Japanese Dissertations			
4.4.4 Keyword search with "MeSH" Database 4.4.5 Single Citation Matcher 7 4.4 6 History Search 7 4.4 7 PubMed and Other Resources in Entrez 7 4.5 Medline 7 4.5.1 About Medline 7 4.5.2 Features 7 4.5.3 Keyword Search Using Thesaurus 7 4.6 Scopus 7 4.6.1 About Scopus 7 4.6.2 Features 7 4.6.3 Operation 7 7 Part III Information Research in Natural Science 7 7 7 7 Part III Information other than Books or Journals 7 7 Part III Information Outline 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		4.4.2 Features	 66
4.4.5 Single Citation Matcher 7 4.4 6 History Search 7 4.4 7 PubMed and Other Resources in Entrez 7 4.5 Medline 7 4.5.1 About Medline 7 4.5.2 Features 7 4.5.3 Keyword Search Using Thesaurus 7 4.6 Scopus 7 4.6.1 About Scopus 7 4.6.2 Features 7 4.6.3 Operation 7 Part III Information Research in Natural Science -Other Types of Resources 8 1 Research Information other than Books or Journals 8 2 Dissertations 8 2.1 Features and Outline 8 2.2 Searching for Japanese Dissertations 8			
4.4 6 History Search 4.4 7 PubMed and Other Resources in Entrez 4.5 Medline 4.5.1 About Medline 4.5.2 Features 4.5.3 Keyword Search Using Thesaurus 4.6 Scopus 4.6.1 About Scopus 4.6.2 Features 4.6.3 Operation Part III Information Research in Natural Science -Other Types of Resources 1 Research Information other than Books or Journals 2 Dissertations 2.1 Features and Outline 2.2 Searching for Japanese Dissertations			
4.4 7 PubMed and Other Resources in Entrez 7 4.5 Medline 7 4.5.1 About Medline 7 4.5.2 Features 7 4.5.3 Keyword Search Using Thesaurus 7 4.6 Scopus 7 4.6.1 About Scopus 7 4.6.2 Features 7 4.6.3 Operation 7 Part III Information Research in Natural Science 7 -Other Types of Resources 7 1 Research Information other than Books or Journals 7 2 Dissertations 7 2.1 Features and Outline 7 2.2 Searching for Japanese Dissertations 7 4.5.1 About Medline 7 7 7 7 7 7 7 7 7 7 7 7 7		4.4.5 Single Citation Matcher	—— 70
4.5 Medline 4.5.1 About Medline 4.5.2 Features 4.5.3 Keyword Search Using Thesaurus 4.6 Scopus 4.6.1 About Scopus 4.6.2 Features 4.6.3 Operation Part III Information Research in Natural Science Other Types of Resources 1 Research Information other than Books or Journals 2 Dissertations 2.1 Features and Outline 2.2 Searching for Japanese Dissertations		3	
4.5.1 About Medline 4.5.2 Features 4.5.3 Keyword Search Using Thesaurus 4.6 Scopus 4.6.1 About Scopus 4.6.2 Features 4.6.3 Operation Part III Information Research in Natural Science Other Types of Resources 1 Research Information other than Books or Journals 2 Dissertations 2.1 Features and Outline 2.2 Searching for Japanese Dissertations			
4.5.2 Features 4.5.3 Keyword Search Using Thesaurus 4.6 Scopus 4.6.1 About Scopus 4.6.2 Features 4.6.3 Operation Part III Information Research in Natural Science Other Types of Resources 1 Research Information other than Books or Journals 2 Dissertations 2.1 Features and Outline 2.2 Searching for Japanese Dissertations			
4.5.3 Keyword Search Using Thesaurus 4.6 Scopus 4.6.1 About Scopus 4.6.2 Features 4.6.3 Operation Part III Information Research in Natural Science Other Types of Resources 1 Research Information other than Books or Journals 2 Dissertations 2.1 Features and Outline 2.2 Searching for Japanese Dissertations			
4.6.1 About Scopus 4.6.2 Features 4.6.3 Operation Part III Information Research in Natural Science Other Types of Resources 1 Research Information other than Books or Journals 2 Dissertations 2.1 Features and Outline 2.2 Searching for Japanese Dissertations			
4.6.1 About Scopus 4.6.2 Features 4.6.3 Operation Part III Information Research in Natural Science Other Types of Resources 1 Research Information other than Books or Journals 2 Dissertations 2.1 Features and Outline 2.2 Searching for Japanese Dissertations		4.5.5 Reyword Search Using Thesaurds	74
4.6.2 Features 4.6.3 Operation Part III Information Research in Natural Science —Other Types of Resources 1 Research Information other than Books or Journals————————————————————————————————————		4.6 1 About Scopus	78 70
Part III Information Research in Natural Science -Other Types of Resources 1 Research Information other than Books or Journals ————————————————————————————————————			
Part III Information Research in Natural Science -Other Types of Resources 1 Research Information other than Books or Journals ————————————————————————————————————			
-Other Types of Resources 1 Research Information other than Books or Journals — — — — — — — — — — — — — — — — — — —		4.0.5 Operation —	
-Other Types of Resources 1 Research Information other than Books or Journals — — — — — — — — — — — — — — — — — — —			
-Other Types of Resources 1 Research Information other than Books or Journals — — — — — — — — — — — — — — — — — — —			
1 Research Information other than Books or Journals ————————————————————————————————————	Part I		
2 Dissertations————————————————————————————————————		-Other Types of Resources	
2 Dissertations————————————————————————————————————	_		0.4
2.1 Features and Outline ————————————————————————————————————	-	Research Information other than Books or Journals —	——— 84
2.2 Searching for Japanese Dissertations ————————————————————————————————————	2	Dissertations —	——— 85 04
2.2 Searching for Japanese Dissertations ————————————————————————————————————			
2.3 Searching for Foreign Dissertations————————————————————————————————————		2.2 Searching for Japanese Dissertations ————	86
2.4. Have to Cat		2.3 Searching for Foreign Dissertations—————	88
2.4 How to Get ———————————————————————————————————	2	Z.4 MOW 10 Get —	——— 91 02
3 Technical Reports ————————————————————————————————————	3	2.1 Footures and Outline	——— 92 03
3.1 Features and Outline San Source San Source San Source San Source San Source San Source San		3.1 Features and Outline	——— 92 04
3.2 Searching for Japanese Technical Reports ————————————————————————————————————		3.2 Searching for American Technical Reports	——— 94 04
3.3 Searching for American reclinical Reports ————		5.5 Searching for American reclinical Reports ——	70

	3.4	Searching for Other Country's Technical Reports ———
	3.5	
4	Proc	eedings —————————————————————
	4.1	Features and Outline ————————————————————————————————————
	4.2	Searching for Japanese Proceedings —————
		Searching for Foreign Proceedings
	4.4	
5	Pate	nts —————
	5.1	Features and Outline ————————————————————————————————————
	5.2	Searching for Japanese Patents ——————
		Searching for Foreign Patents
	5.4	
6 Sta		dards ————————————————————————————————————
	6.1	Features and Outline ————————————————————————————————————
	6.2	Searching for Japanese Standards —————
		Searching for Foreign Standards
		How to Get
7	Othe	er Types of Materials
		ş.
Apper	ndix 1	Floor Map ———————————————————————————————————
Apper	ndix 2	·
		2.1 Japanese Universities——————
		2.2 University Libraries in Japan —————
		2.3 How to use other university libraries in Japan —
		Information Service Institutions————
Anner	ndix 4	Abbreviation Table——————

(Screenshots used in this guide may differ from those appearing on actual websites. See the Tohoku University Library website for latest news and information about each tool.)

http://tul.library.tohoku.ac.jp/
(Japanese version)

http://tul.library.tohoku.ac.jp/index.php?easiestml_lang=en (English version)