

Gower

Manual of
Archival
Description

Third Edition

Margaret Procter and Michael Cook

Contents

List of figures	ix
Introduction	xi
Organization of the manual	xv
Acknowledgements	xix
PART I THE NATURE OF AN ARCHIVAL DESCRIPTION	1
1 What are archives?	3
2 Archival arrangement	6
3 The function of a finding aids system	7
4 Levels of archival description	11
4.6A Level 0: Repository	13
4.6B Level 1: Management group	13
4.6C Level 2: Group	14
4.6D Level 2.5: Subgroup	15
4.6E Level 3: Series	17
4.6F Level 4: Item	17
4.6G Level 5: Piece	18
5 The multi-level rule	19
6 Fitting levels together: headnotes, title pages and linked files	23
7 The two modes of archival description	25
8 Depth of description	27
8.4 The rule of representation	28
8.5 The rule of information retrieval	29
8.6 The rule against bias	29
9 Other aspects of archival description	31
9.1 The variety and uniqueness of archival materials	31

Contents

9.2	The size and complexity of the originating organization	32
9.3	The accrual of new material to existing series	33
9.4	The purpose and design of <i>finding aids systems</i>	35
9.5	Access points into the finding aids system	36
9.6	Retrieval strategies by users	37
9.7	The variety of terminology used	39
9.8	<i>Indexing</i>	39
9.9	Classification schemes	40
9.10	Reference coding	41
9.11	National and international standards and formats applicable to archival description	43
9.11A	<i>ISAD(G)</i>	43
9.11B	<i>ISAAR(CPF)</i>	44
9.11C	<i>AACR2R</i>	45
9.11D	<i>APPM</i>	47
9.11E	<i>SGML/EAD</i>	47
9.11F	<i>MARC(AMC)</i>	48
9.11G	<i>RAD</i>	49
9.11H	<i>ANSI/NISO Z39.50</i>	50
9.11I	Dublin Core	50
9.11J	<i>NCA Rules</i>	51

PART II THE DATA STRUCTURE OF AN ARCHIVAL DESCRIPTION

10	The purpose of data structure in archival description	55
11	How the table of data elements is made up	57
12	Summary table of data elements	59
13	General rules for the table of data elements	64
14	Specific rules for the use of data elements	66
14.1	Archival Description Sector	66
14.2	The Identity Statement Area	67
14.2A	Reference code	67
14.2B	Title	68
14.2C	Simple span or indicator dates	72
14.2D	Level number	73
14.2E	Extent and physical character	73
14.3	Administrative and Custodial History Area	74
14.3A	Administrative or Biographical History	75
14.3B	Custodial History	77
14.4	Content and Structure Area	78
14.4A	Scope and Content/Abstract	78

14.4B	Diplomatic Description	80
14.4C	Physical Description	82
14.4D	Archivist's Note	83
14.5	Access, Publication and Reference Area	87
14.5A	Access Record	87
14.5B	Publication Record	89
14.5C	Allied Materials	89
14.5D	Exhibition Record	90
14.6	Management Information Sector	91
14.7	Administrative Control Information Area	91
14.7A	Accession Record	92
14.7B	Location Record	93
14.8	Process Control Area	94
14.8A	Arrangement Record	94
14.8B	Description Record	95
14.8C	Indexing Record	95
14.8D	Issue for Use Record	96
14.8E	Enquiry Record	97
14.8F	Loan Record	97
14.8G	Appraisal Review Record	98
14.9	Conservation Area	99
14.9A	Administration	99
14.9B	Conservation Record	100
PART III	MODELS FOR DESCRIPTION	101
15	Models for description	103
15.3	Summary of the standards	104
15.3A	Higher and lower level descriptions	104
15.3B	Paragraph or list mode	104
15.4	Summary of the models	104
15.5	Management group headings (Level 1)	105
15.6	Group descriptions (Level 2)	106
15.7	Subgroup descriptions (Levels 2.nm)	110
15.8	Series descriptions (Level 3)	112
15.9	Item descriptions (Level 4)	115
15.9A	General shape	115
15.9B	List mode descriptions	116
15.9C	Paragraph mode descriptions	116
15.10	Piece descriptions (Level 5)	118
15.11	Composite descriptions	118
16	Standard listing conventions	125

Contents

PART IV	TYPOLOGY OF ARCHIVAL DESCRIPTIONS	137
PART V	SPECIAL FORMATS	151
17	Introduction to special formats	153
18	Title deeds	156
19	Letters and correspondence	174
20	Photographs	182
21	Cartographic archives	189
22	Architectural and other plans	197
23	Sound archives	205
24	Film and video archives	216
25	Electronic records	226
APPENDIXES		243
1	Dictionary of technical terms	245
2	Brief bibliography	259
3	<i>General International Standard Archival Description ISAD(G), 1994</i>	261
4	<i>ISAD(G)/EAD/MAD3 mapping</i>	287
Index		291