

Total number of MIT QDC records:

20,000

Element names/MIT QDC

CT in XML

no mappingd, because it is blank element name.

collection	identifier type="collection"
datestamp	date type="dateOther"
dc.audience.educationlevel[]	description type="audience"
dc.contributor.advisor[en_US]	contributor role="other" authority="LCMARCreators"
dc.contributor.approver	contributor role="other" authority="LCMARCreators"
dc.contributor.approver[]	contributor role="other" authority="LCMARCreators"
dc.contributor.approver[en_US]	contributor role="other" authority="LCMARCreators"
dc.contributor.author	contributor role="author" authority="LCMARCreators"
dc.contributor.author[]	contributor role="author" authority="LCMARCreators"
dc.contributor.author[en]	contributor role="author" authority="LCMARCreators"
dc.contributor.author[en_US]	contributor role="author" authority="LCMARCreators"
dc.contributor.department[]	contributor name="corporate"
dc.contributor.department[en]	contributor name="corporate"
dc.contributor.department[en_US]	contributor name="corporate"
dc.contributor.mitauthor	contributor role="author" authority="LCMARCreators"
dc.contributor.mitauthor[]	contributor role="author" authority="LCMARCreators"
dc.contributor.mitauthor[en_US]	contributor role="author" authority="LCMARCreators"
dc.contributor.other[]	contributor role="other" authority="LCMARCreators"
dc.contributor.other[en-US]	contributor role="other" authority="LCMARCreators"
dc.contributor.other[en_US]	contributor role="other" authority="LCMARCreators"
dc.contributor[en_US]	contributor
dc.coverage.spatial[]	subject type="spatial"
dc.coverage.spatial[en_US]	subject type="spatial"
dc.date.accessioned	date type="available"
dc.date.accessioned[]	date type="available"
dc.date.accessioned[en_US]	date type="available"
dc.date.available	date type="available"
dc.date.available[]	date type="available"
dc.date.copyright[en_US]	date type="copyright"
dc.date.created[en_US]	date type="issued"
dc.date.issued	date type="issued"
dc.date.issued[]	date type="issued"
dc.date.issued[en_US]	date type="issued"
dc.date.submitted	date type="dateOther"
dc.date.submitted[]	date type="dateOther"
dc.date.submitted[en_US]	date type="dateOther"
dc.date.updated	date type="modified"
dc.date.updated[]	date type="modified"
dc.date[]	date
dc.description.abstract[]	description type="abstract"
dc.description.abstract[en]	description type="abstract"
dc.description.abstract[en_US]	description type="abstract"
dc.description.degree[en_US]	description type="descriptionOther"
dc.description.sponsorship[]	description type="descriptionOther"

dc.description.sponsorship[en]	description type="descriptionOther"
dc.description.sponsorship[en_US]	description type="descriptionOther"
dc.description.statementsofresponsibility[en_US]	rights type="holder"
dc.description.tableofcontents[en_US]	description type="tableOfContents"
dc.description[]	description
dc.description[en]	description
dc.description[en_US]	description
dc.eprint.version	description type="edition"
dc.eprint.version[]	description type="edition"
dc.eprint.version[en]	description type="edition"
dc.eprint.version[en_US]	description type="edition"
dc.format.extent	format type="extent"
dc.format.extent[]	format type="extent"
dc.format.extent[en_US]	format type="extent"
dc.format.mimetype	format type="medium" authority="rfc2046"
dc.format.mimetype[]	format type="medium" authority="rfc2046"
dc.identifier.aleph[]	identifier type="identifierOther"
dc.identifier.aleph[en_US]	identifier type="identifierOther"
dc.identifier.citation[]	identifier type="identifierOther"
dc.identifier.citation[en]	identifier type="identifierOther"
dc.identifier.citation[en_US]	identifier type="identifierOther"
dc.identifier.govdoc	identifier type="identifierOther"
dc.identifier.govdoc[en_US]	identifier type="identifierOther"
dc.identifier.isbn	identifier type="isbn"
dc.identifier.isbn[]	identifier type="isbn"
dc.identifier.ismn	identifier type="ismn"
dc.identifier.ismn[]	identifier type="ismn"
dc.identifier.issn	identifier type="issn"
dc.identifier.issn[]	identifier type="issn"
dc.identifier.issn[en]	identifier type="issn"
dc.identifier.issn[en_US]	identifier type="issn"
dc.identifier.mitlicense[en]	identifier type="identifierOther"
dc.identifier.mitlicense[en_US]	identifier type="identifierOther"
dc.identifier.oclc[]	identifier source="OCLC"
dc.identifier.oclc[en_US]	identifier source="OCLC"
dc.identifier.other	identifier type="identifierOther"
dc.identifier.other[]	identifier type="identifierOther"
dc.identifier.other[en_US]	identifier type="identifierOther"
dc.identifier.pmid	identifier type="identifierOther"
dc.identifier.pmid[]	identifier type="identifierOther"
dc.identifier.pmid[en]	identifier type="identifierOther"
dc.identifier.pmid[en_US]	identifier type="identifierOther"
dc.identifier.uri	identifier type="uri"
dc.identifier.uri[]	identifier type="uri"
dc.identifier.uri[en_US]	identifier type="uri"
dc.identifier[en_US]	identifier source="MIT"
dc.language.iso	language authority="iso639-2"

dc.language.iso[]	language authority = "iso639-2"
dc.language.iso[en]	language authority = "iso639-2"
dc.language.iso[en_US]	language authority = "iso639-2"
dc.language.rfc3066	language authority = "rfc3066"
dc.language.rfc3066[]	language authority = "rfc3066"
dc.language[en_US]	language
dc.publisher[]	publisher
dc.publisher[en]	publisher
dc.publisher[en_US]	publisher
dc.relation.ispartofseries	relation type="isPartOf"
dc.relation.ispartofseries[]	relation type="isPartOf"
dc.relation.ispartofseries[en]	relation type="isPartOf"
dc.relation.ispartofseries[en_US]	relation type="isPartOf"
dc.relation.isreplacedby[]	relation type="replacement"
dc.relation.isversionof[]	relation type="original"
dc.relation.isversionof[en]	relation type="original"
dc.relation.isversionof[en_US]	relation type="original"
dc.relation.journal[]	relation type="isPartOf"
dc.relation.journal[en]	relation type="isPartOf"
dc.relation.journal[en_US]	relation type="isPartOf"
dc.relation.requires[en_US]	relation type="requirement"
dc.relation.uri[]	relation
dc.relation[]	relation
dc.relation[en_US]	relation
dc.rights.holder	rights type="holder"
dc.rights.holder[]	rights type="holder"
dc.rights.uri	rights
dc.rights.uri[]	rights
dc.rights.uri[en]	rights
dc.rights.uri[en_US]	rights
dc.rights[en]	rights
dc.rights[en_US]	rights
dc.source[en]	relation type="original"
dc.source[en_US]	relation type="original"
dc.subject.lcc[en_US]	subject authority="lcc"
dc.subject.lcsh[en_US]	subject authority="lcsh"
dc.subject[en]	subject
dc.subject[en_US]	subject
dc.title.alternative[]	title type="alternative"
dc.title.alternative[e]	title type="alternative"
dc.title.alternative[en]	title type="alternative"
dc.title.alternative[en_US]	title type="alternative"
dc.title[]	title
dc.title[en]	title
dc.title[en_US]	title
dc.type.uri[en]	typeGenre authority="DCMItype"
dc.type.uri[en_US]	typeGenre authority="DCMItype"

dc.type[]	typeGenre authority="DCMItype"
dc.type[en]	typeGenre authority="DCMItype"
dc.type[en_US]	typeGenre authority="DCMItype"
dc:contributor	contributor
dc:creator	contributor role="creator" authority="LCMARCrelators"
dc:date	date
dc:description	description
dc:format	format
dc:identifier	identifier source="MIT"
dc:language	language
dc:publisher	publisher
dc:rights	rights
dc:subject	subject
dc:title	title
dc:type	typeGenre authority="DCMItype"
dcterms:abstract	description type="abstract"
dcterms:alternative	title type="alternative"
dcterms:available	date type="available"
dcterms:created	date type="issued"
dcterms:dateAccepted	date type="available"
dcterms:extent	format type="extent"
dcterms:isPartOf	relation type="isPartOf"
dcterms:issued	date type="issued"
dcterms:medium	format type="medium"
dcterms:spatial	subject type="spatial"
dcterms:temporal	subject type="temporal"
dspace.orderedauthors[]	contributor role="orderedauthors" authority="Unknown"
dspace.orderedauthors[en]	contributor role="orderedauthors" authority="Unknown"
dspace.orderedauthors[en_US]	contributor role="orderedauthors" authority="Unknown"
eprint.grantNumber[en]	no mapping
eprint.grantNumber[en_US]	no mapping
eprint.status[en]	description type="descriptionOther"
eprint.status[en_US]	description type="descriptionOther"
id	identifier source="MIT"
identifier	identifier source="MIT"
setSpec	identifier type="collection"