## OZOBOTS

RDA REF	RDA ELEMENT	DATA RECORDED
2.3.2	Title proper	Ozobots.
2.4.2	Statement of responsibility relating to title proper	
2.5.2	Designation of edition	
2.5.4	Statement of responsibility relating to the edition	
2.8.2	Place of publication	
2.8.4	Publisher's name	Evollve, Inc
2.8.6	Date of publication	[2017]
2.11	Copyright date	
2.13	Mode of issuance	
2.15	Identifier for the manifestation	
3.2	Media type	Unmediated
3.2	Media type	
3.3	Carrier type	Object
3.3	Carrier type	
3.4	Extent	
3.5	Dimensions	
3.16.2	Type of recording	
3.16.3	Recording medium	
3.19.2	Digital file type	
3.19.3	Encoding format	
4.2	Terms of availability	
4.3	Contact information	
6.9	Content type	‡a Three-dimensional form

7.10	Summarization of the content	
7.22	Duration	
7.23	Performer, narrator, and/or presenter	
7.24	Artistic and/or technical credit	
17.8	Work manifested1	
19.2	Creator	
18.5	Relationship designator	
20.2	Contributor	
18.5	Relationship designator	
20.2	Contributor	
18.5	Relationship designator	
20.2	Contributor	
18.5	Relationship designator	
20.2	Contributor	
18.5	Relationship designator	
26.1	Related expression <sub>2</sub>	
27.1	Related manifestation <sub>3</sub>	

## MARC 21

Encoded in the MARC 21 format for bibliographic data, using ISBD punctuation

MARC FIELD TAG	MARC FIELD	Indicators	DATA RECORDED
Leader/06	Type of record	0	
Leader/07	Bibliographic level	I	

Leader/18	Descriptive cataloguing form	i	
Leader/19	Multipart resource record level		
007/00	Physical description fixed field – Category of material		
007/01	Physical description fixed field – Specific material designation		
007/06	Physical description fixed field – Dimensions		
007/12	Physical description fixed field – Special playback characteristics		
007/13	Physical description fixed field – Capture and storage technique		
008/35-37	Fixed length data elements – Language	eng	
020	International Standard Book Number	##	
037	Source of acquisition	##	
040	Cataloguing source – description conventions	##	
100	Main entry – Personal name	1#	
245	Title statement	00	‡a Ozobots
250	Edition statement	##	
264	Production, publication, distribution, manufacture, and copyright notice	#1	\$a [Redondo Beach, California] : \$b Evollve, Inc., \$c [2017]
264	Production, publication, distribution, manufacture, and copyright notice	#4	

300	Physical description	##	‡a11 items. (2 toy kits, pack of markers, teacher guide and 7 books)
336	Content type	##	‡\$a text \$2 rdacontent
337	Media type	##	‡a Unmediated. \$2 rdamedia
337	Media type	##	
338	Carrier type	##	‡a object ‡2 rdacarrier
338	Carrier type	# #	\$a volume \$2 rdacarrier
344	Sound characteristics	# #	
347	Digital file characteristics	# #	
505	Formatted Contents note	0#	‡aOzobot bit competition series kit (contains 2 ozobots with 4 skins, 2 carrying pods, 2 OzoUSBs, 4 OzoCards, Ozobot calibration card, quick start guide) Ozobot teacher's guide Launch: using design thinking to boost creativity and bring out the maker in every student (bk) / John Spencer and A.J. Juliani Inventions: facts at your fingertips (bk) / DK Pocket Genius Women in science: 50 fearless pioneers who changed the world (bk) / Rachel Ignotofsky Ada's ideas: the story of Ada Lovelace, the world's first computer programmer (bk) / Fiona Robinson Robotics engineering and our automated world (bk) / Rebecca Sjonger Awesome space robots (bk) / Michael O'Hearn Robot book: build & control 20 electric gizmos, moving machines, and hacked toys (bk) / Bobby Mercer.
500	General note	##	
508	Creation/production credits note	##	
511	Participant or performer note	0#	
520	Summary, etc.	##	
650	Subject added entry - topical term	10	‡a Robots.
650	Subject added entry - topical term	10	‡a Robotics.

650	Subject added entry – topical term	10	‡a Imagination.
650	Subject added entry – topical term	10	‡a Inventions.
650	Subject added entry – topical term	10	‡a Inventors. ‡v Biography.
650	Subject added entry - topical term	10	‡a Women scientists ‡v Biography.
700	Added entry – Personal name	1#	