

Differences Between MARC and MODS output for CrossRef Report

12 removals

187 lines Copy

12 additions

187 lines Copy

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <doi_batch xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3     xmlns="http://www.crossref.org/schema/5.3.1"
4     version="5.3.1"
5     xsi:schemaLocation="http://www.crossref.org/schema/5.3.1 http
6     s://www.crossref.org/schemas/crossref5.3.1.xsd">
7     <head>
8         <doi_batch_id>report_paper-2023-12-01T17:22:00.388901-05:00</doi_b
9         atch_id>
10        <timestamp>20231201172200388901</timestamp>
11
12        <depositor>
13            <depositor_name>Carlos Martinez III</depositor_name>
14            <email_address>carlos.martinez2@usda.gov</email_address>
15        </depositor>
16        <registrant>National Agricultural Library</registrant>
17    </head>
18    <body>
19        <report-paper>
20            <report-paper_metadata language="en">
21                <person_name sequence="additional" contributor_role="auth
22                or">
23                    <given_name>Ayal</given_name>
24                    <surname>Kimhi</surname>
25                    <affiliations>
26                        <institution>
27                            <institution_name>Tel Aviv University</institut
28                            ion_name>
29                        </institution>
30                    </affiliations>
31                    <ORCID>https://orcid.org/0000-0003-0381-9153</ORCID>
32                </person_name>
33                <organization sequence="additional" contributor_role="aut
34                hor">United States-Israel Binational Agricultural Research and Developme
35                nt Fund</organization>
36            </contributor>
37            <titles>
38                <title>Climate change and the dairy sector in Israel and
39                the US</title>
40            </titles>
41            <publication_date media_type="online">
42                <month>10</month>
43                <day>19</day>
44                <year>2022</year>
45            </publication_date>
46            <publisher>
47                <publisher_name>United States-Israel Binational Agricultu
48                ral Research and Development Fund</publisher_name>
49            </publisher>
50            <doi_data>
51                <doi>10.32747/2022.8134150.bard</doi>
52                <resource>https://handle.nal.usda.gov/10113/8134150</res
53                ource>
54            </doi_data>
55        </report-paper_metadata>
56    </report-paper>
57    <report-paper>
58        <report-paper_metadata language="en">
59            <contributors>
60                <person_name sequence="first" contributor_role="author">
61                    <given_name>Dan</given_name>
62                    <surname>Gamrasni</surname>
63                    <affiliations>
64                        <institution>
65                            <institution_name>Washington State University</i
66                            nstitution_name>
67                        </institution>
```

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <doi_batch xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3     xmlns="http://www.crossref.org/schema/5.3.1"
4     version="5.3.1"
5     xsi:schemaLocation="http://www.crossref.org/schema/5.3.1 http
6     s://www.crossref.org/schemas/crossref5.3.1.xsd">
7     <head>
8         <doi_batch_id>report_paper-2023-12-01T18:31:04.826316-05:00</doi_b
9         atch_id>
10        <timestamp>20231201183104826316</timestamp>
11
12        <depositor>
13            <depositor_name>Carlos Martinez III</depositor_name>
14            <email_address>carlos.martinez2@usda.gov</email_address>
15        </depositor>
16        <registrant>National Agricultural Library</registrant>
17    </head>
18    <body>
19        <report-paper>
20            <report-paper_metadata language="en">
21                <person_name sequence="additional" contributor_role="auth
22                or">
23                    <given_name>Ayal</given_name>
24                    <surname>Kimhi</surname>
25                    <affiliations>
26                        <institution>
27                            <institution_name>Tel Aviv University</institut
28                            ion_name>
29                        </institution>
30                    </affiliations>
31                    <ORCID>https://orcid.org/0000-0003-0381-9153</ORCID>
32                </person_name>
33                <organization sequence="additional" contributor_role="aut
34                hor">United States-Israel Binational Agricultural Research and Developme
35                nt Fund</organization>
36            </contributor>
37            <titles>
38                <title>Climate change and the dairy sector in Israel and
39                the US</title>
40            </titles>
41            <publication_date media_type="online">
42                <month>10</month>
43                <day>19</day>
44                <year>2022</year>
45            </publication_date>
46            <publisher>
47                <publisher_name>United States-Israel Binational Agricultu
48                ral Research and Development Fund</publisher_name>
49            </publisher>
50            <doi_data>
51                <doi>10.32747/2022.8134150.bard</doi>
52                <resource>https://handle.nal.usda.gov/10113/8134150</res
53                ource>
54            </doi_data>
55        </report-paper_metadata>
56    </report-paper>
57    <report-paper>
58        <report-paper_metadata language="en">
59            <contributors>
60                <person_name sequence="first" contributor_role="author">
61                    <given_name>Dan</given_name>
62                    <surname>Gamrasni</surname>
63                    <affiliations>
64                        <institution>
65                            <institution_name>Washington State University</i
66                            nstitution_name>
67                        </institution>
```

```

97         </affiliations>
98     </person_name>
108     <organization sequence="additional" contributor_role="author">United States-Israel Binational Agricultural Research and Development Fund</organization>
109 </contributors>
110 <titles>
111     <title>New insights into apple calcium application</title>
112     <subtitle>understanding its contradicting effects on post harvest disorders for improved fruit quality</subtitle>
113 </titles>
114 <publication_date media_type="online">
115     <month>10</month>
116     <year>2022</year>
117 </publication_date>
118 <publisher>
119     <publisher_name>United States-Israel Binational Agricultural Research and Development Fund</publisher_name>
120     <publisher_place>Israel</publisher_place>
121 </publisher>
122 <doi_data>
123     <doi>10.32747/2022.8134151.bard</doi>
124     <resource>https://handle.nal.usda.gov/10113/8134151</resource>
125 </doi_data>
126 </report-paper_metadata>
127 </report-paper>
128 <report-paper>
129     <report-paper_metadata language="en">
140     <person_name sequence="additional" contributor_role="author">
141         <given_name>Helen E.</given_name>
151         <surname>Weisbrod</surname>
152         <affiliations>
153             <institution>
163                 <institution_name>Agricultural Research Organization</institution_name>
164             </institution>
165         </affiliations>
166     </person_name>
167     <organization sequence="additional" contributor_role="author">United States-Israel Binational Agricultural Research and Development Fund</organization>
168 </contributors>
169 <titles>
170     <title>Increasing water availability through agricultural groundwater recharge</title>
171 </titles>
172 <publication_date media_type="online">
173     <year>2022</year>
174 </publication_date>
175 <publisher>
176     <publisher_name>United States-Israel Binational Agricultural Research and Development Fund</publisher_name>
177     <publisher_place>Israel</publisher_place>
178 </publisher>
179 <doi_data>
180     <doi>10.32747/2022.8134152.bard</doi>
181     <resource>https://handle.nal.usda.gov/10113/8134152</resource>
182 </doi_data>
183 </report-paper_metadata>
184 </report-paper>
185 </body>
186 </doi_batch>
187

```

```

97         </affiliations>
98     </person_name>
108     <organization sequence="additional" contributor_role="author">United States-Israel Binational Agricultural Research and Development Fund</organization>
109 </contributors>
110 <titles>
111     <title>New insights into apple calcium application</title>
112     <subtitle>understanding its contradicting effects on post harvest disorders for improved fruit quality</subtitle>
113 </titles>
114 <publication_date media_type="online">
115     <month>10</month>
116     <year>2022</year>
117 </publication_date>
118 <publisher>
119     <publisher_name>United States-Israel Binational Agricultural Research and Development Fund</publisher_name>
120     <publisher_place>Israel</publisher_place>
121 </publisher>
122 <doi_data>
123     <doi>10.32747/2022.8134151.bard</doi>
124     <resource>https://handle.nal.usda.gov/10113/8134151</resource>
125 </doi_data>
126 </report-paper_metadata>
127 </report-paper>
128 <report-paper>
129     <report-paper_metadata language="en">
140     <person_name sequence="additional" contributor_role="author">
141         <given_name>Helen E.</given_name>
151         <surname>Weisbrod</surname>
152         <affiliations>
153             <institution>
163                 <institution_name>Agricultural Research Organization</institution_name>
164             </institution>
165         </affiliations>
166     </person_name>
167     <organization sequence="additional" contributor_role="author">United States-Israel Binational Agricultural Research and Development Fund</organization>
168 </contributors>
169 <titles>
170     <title>Increasing water availability through agricultural groundwater recharge</title>
171 </titles>
172 <publication_date media_type="online">
173     <year>2022</year>
174 </publication_date>
175 <publisher>
176     <publisher_name>United States-Israel Binational Agricultural Research and Development Fund</publisher_name>
177     <publisher_place>Israel</publisher_place>
178 </publisher>
179 <doi_data>
180     <doi>10.32747/2022.8134152.bard</doi>
181     <resource>https://handle.nal.usda.gov/10113/8134152</resource>
182 </doi_data>
183 </report-paper_metadata>
184 </report-paper>
185 </body>
186 </doi_batch>
187

```