

```
1
2 <body link=#ff0000 vLink=#ff0000>
3 <center>
4 <SCRIPT language=JavaScript><!--
5
6 function convertToEntities(tstr) {
7     var bstr = '';
8     for(i=0; i<tstr.length; i++)
9     {
10         if(tstr.charCodeAt(i)>127)
11         {
12             bstr += '&#' + tstr.charCodeAt(i) + ';';
13         }
14         else
15         {
16             bstr += tstr.charAt(i);
17         }
18     }
19     return bstr;
20 }
21
22 function generateur(form){
23
24 var authorlist = new Array();
25     for (var i = 1; i <= form.auteurs.value; i++)
26     {
27         if (form['author' + i + 'A'].value.toUpperCase() || form['author' + i
+ 'C'].value || form['author' + i + 'D'].value)
28             authorlist.push(form['author' + i + 'A'].value.toUpperCase() + ' ' +
form['author' + i + 'C'].value + form['author' + i + 'D'].value);
29     }
30
31 var authors = authorlist.join(', ').replace(/, ([^,]*)$/, ' \&#038;$1');
32
33 var txt='FCnP.xml edit [copy and paste this segment]\r\n';
34     txt+='\r\n';
35     txt+=' <RECORD>\r\n';
36     txt+=' <ID>' + form.ON.value + ' </ID>\r\n';
37     txt+=' <AUTHORS>' + authors + ' </AUTHORS>\r\n';
38     txt+=' <YEAR>' + form.year.value + ' </YEAR>\r\n';
39     txt+=' <TITLE>' + form.title.value + ' </TITLE>\r\n';
40     txt+=' <SOURCE>' + form.reference.value + ' </SOURCE>\r\n';
41     txt+=' <ABSTRACT>' + form.abstract.value + ' </ABSTRACT>\r\n';
42     txt+=' <FCnP>' + form.FCnP.value + ' </FCnP>\r\n';
43     txt+=' <SUBJECT>' + form.keywords.value + ' </SUBJECT>\r\n';
44     txt+=' <SYST>' + form.syst.value + ' </SYST>\r\n';
45     txt+=' <STRAT>' + form.strat.value + ' </STRAT>\r\n';
46     txt+=' <GEOG>' + form.geog.value + ' </GEOG>\r\n';
47     txt+=' </RECORD>\r\n';
48     txt+='\r\n';
49     txt+='tip_data.js edit [copy and paste this segment]\r\n';
50     txt+='\r\n';
51     txt+='s[' + form.ON.value + '] = "' + authors + ' (' + form.year.value
+ ') - ' + form.title.value + ' - ' + form.reference.value + ' -
<b>FC&#038;P</b>' + form.FCnP.value + '^<b>Topic(s): </b>' +
form.keywords.value + '; <b>Systematics: </b>' + form.syst.value + ';
<b>Stratigraphy: </b>' + form.strat.value + '; <b>Geography: </b>' +
form.geog.value + '^' + form.abstract.value + '^1";\r\n';
52     txt+='\r\n';
53
54     form.result.value=convertToEntities(txt);}
55
56 //--></SCRIPT>
```

```
57
58 <FORM name=metaform>
59 <table>
60 <tbody>
61 <tr>
62 <td align=middle>
63 <h1><b>Editing tool</b></h1>
64
65 <table border=2 cellPadding=10>
66 <tbody>
67 <tr align=center>
68 <td align=middle>
69
70 <table border=0 cellPadding=2 height="767">
71 <tbody>
72
73 <tr><td>Ordering number: <INPUT maxLength="5" name="ON" value="*****"
74 size="5"></td></tr>
75
76 <tr>
77 <td align=left>
78 <script language="javascript" type="text/javascript">
79 <!-- Begin
80 function createForm(auteurs) {
81 data = "";
82 if (auteurs < 20 && auteurs > -1) {
83 for (i = 1; i <= auteurs; i++) {
84 if (i < 10) spaces=" ";
85 else spaces=" ";
86 data = data + "Author" + i + "&#039;s family name: <input type=text
87 size=10 name=author" + i + "A> Given name: <input type=text size=8
88 name=author" + i + "B> 1st initial: <input type=text size=3 name=author"
89 + i + "C> 2nd-3rd initials: <input type=text size=4 name=author" + i +
90 "D><br />";
91 }
92 document.getElementById('cust').innerHTML = data;
93 }
94 else {
95 window.alert("Please select up to 20 entries.");
96 }
97 }
98 // End -->
99 </script>
100 Number of author(s): <input maxLength="2" type="text" name="auteurs"
101 size="2">
102 <input type="button" value="Enter" onClick=
103 "createForm(document.metaform.auteurs.value); ">
104 </td>
105 </tr>
106 <tr>
107 <td align="left">
108 <!-- Placeholder for dynamic form contents -->
109 <span id="cust" style="position: relative; "></span>
110 </td>
111 </tr>
112 <tr><td>Year: <INPUT maxLength="5" name="year" value="*****" size="5"
113 ></td></tr>
114
115 <tr>
116 <td>Title</td>
117 </tr>
```

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112 <tr>
113 <td><TEXTAREA col s="60" name="ti tle" rows="2"></TEXTAREA></td>
114 </tr>
115 <tr>
116 <td>Full bi bli ographi c reference</td>
117 </tr>
118 <tr>
119 <td><TEXTAREA col s="60" name="reference" rows="2"></TEXTAREA></td>
120 </tr>
121 <tr>
122 <td>Abstract</td>
123 </tr>
124 <tr>
125 <td><TEXTAREA col s="60" name="abstract" rows="7"></TEXTAREA></td>
126 </tr>
127 <tr>
128 <td>FC&#038; P' s reference</td>
129 </tr>
130 <tr>
131 <td><TEXTAREA col s="60" name="FCnP" rows="2">i ssue number, page, ID=****
</TEXTAREA></td>
132 </tr>
133 <tr><td>Subj ect(s) [for i nstance: keyword 1; keyword2; ... ]</td></tr>
134 <tr><td><TEXTAREA col s="60" name="keywords" rows="1"
></TEXTAREA></td></tr>
135 <tr><td>Systemati cs</td></tr>
136 <tr><td><TEXTAREA col s="60" name="syst" rows="1"></TEXTAREA></td></tr>
137 <tr><td>Strati graphy</td></tr>
138 <tr><td><TEXTAREA col s="60" name="strat" rows="1"></TEXTAREA></td></tr>
139 <tr><td>Geography</td></tr>
140 <tr><td><TEXTAREA col s="60" name="geog" rows="1"></TEXTAREA></td></tr>
141
142 <tr>
143 <td height="274"><INPUT name=create oncli ck=generateur(thi s. form) type=
button value="Create the code segments">
144
145
146
147 <p>That' s the resul ts: <br /><TEXTAREA col s="60" name="resul t" rows=
"20"
></TEXTAREA></p></td></tr></tbody></tabl e></td></tr></tbody></tabl e></td>
</tr>
148 </tbody>
149 </center>
150 </FORM>
151 <p><i nput type="button" onCl i ck="parent. l ocati on. rel oad()" val ue=
"Rel oad" /></p>
152 </body>
153
154
```