

### Ejercicio Resuelto 5

The screenshot shows the 'Query Dialog' window. The 'Query Input' section contains the following XQuery:

```
1 for $x in doc("libros.xml")/biblioteca/libros/libro
2 where $x[number(@publicacion)=2002]
3 return <libro>{$x/titulo, $x/editorial}</libro>
```

The 'Results' section shows the XML output:

```
1 <libro><titulo>XML Schema</titulo><editorial>O'Reilly</editorial></libro>
2 <libro><titulo>XPath Essentials</titulo><editorial>Wiley</editorial></libro>
3
```

The status bar at the bottom indicates: 'Found 2 items. Compilation: 5ms, Execution: 6ms' and 'Line: 2 Column:30'.

### Ejercicio Resuelto 8

The screenshot shows the 'Query Dialog' window. The 'Query Input' section contains the following XQuery:

```
1 for $x in doc("libros.xml")/biblioteca/libros/libro
2 where empty ($x/versionElectronica)
3 return $x/titulo
```

The 'Results' section shows the XML output:

```
1 <titulo>XML Imprescindible</titulo>
2 <titulo>XML Schema</titulo>
3 <titulo> Beginning XSLT 2.0: Form Novice to Professional</titulo>
4 <titulo> XQuery</titulo>
5
```

The status bar at the bottom indicates: 'Found 4 items. Compilation: 5ms, Execution: 6ms' and 'Line: 2 Column:12'.