Instructions for Maintaining and Developing ASA’s Obituaries Page

Call David Tam 978 5009003 if you have questions

Preparing your own development site on your PC

Development and maintenance work should be done on your own PC development site and tested before uploading to the [www.asa3online.org/home/obit](http://www.asa3online.org/home/obit) directory.

* Get ftp access to [www.asa3online.org/home/obit](http://www.asa3online.org/home/obit) from Randy Isaac or David Tam
* Log in to access the directory
* Create a directory called “obit” in your PC s (we shall assume it to be c:\asa3\obit.) Under it create a subdirectory named “images” to hold images (such as c:\asa3\obit\images).
* Retrieve [www.asaonline3.org/home/obit/obit.html](http://www.asaonline3.org/home/obit/obit.html) as c:\asa3\obit\obit.html
* Retrieve all images from [www.asas3online.org/home/obit/images](http://www.asas3online.org/home/obit/images) and put them into c:/asa3/obit/images.
* Now you can use a browser to view c:\asa3\obit\obit.html.

Self-imposed Limitation on Editing OBIT.HTML

Please use a PLAIN TEXT EDITOR such as NOTEPAD to edit OBIT.HTML. PLEASE DO NOT USE WORD OR OTHER WEB SUTHORING TOOL – such tools alter HTML tags and add a lot of complexity to OBIT.HTML. We want to keep OBIT.HTML very simple without sacrificing look and feel and user-friendliness.

Only a small number of HTML tags should be used:

* <p>, </p>
* <i>, </i>
* <b>, </b>
* <a name = …></a>
* <a href = … > </a>
* <br>
* <div><img …></div> [for insert of images]

OBIT.HTML has other tags. You should not need to alter them under normal circumstances.

Inserting An Entry

Here is a typical entry. Note the use of <a>,</a><p>,</p>, <b>,</b> and <i></i>.

<a name="Abernethy"></a>

<p><b>John Abernethy</b> of Rialto, California. John was emeritus

professor of chemistry from California State Polytechnic University in Pomona

and had been living in La Verne Manor in La Verne, with severe impairment of

his vision. … He was a member of the American Chemical

Society and Sigma Xi, and had served on the editorial board of <i>J. Chem. Ed. </i>He

had also done consulting work for International Chemical &amp; Nuclear Co., and

in 1962-63 was a Fulbright Fellow at San Marcos University in Lima, Peru. He

was introduced to ASA by one of its founders, <i>Alton Everest.</i> John

Abernethy's research on enzyme chemistry focused on reactions catalyzed by

papain and similar proteolytic enzymes. A series of his papers in <i>Bioorganic

 Chem. </i>continued into the 1980's in spite of his disability. </p>

<a href=#top>top</a>

To insert a picture, add a line as follows. You need to change the file name, the size of the picture, and whether the picture should be placed left or right. For example:

<a name="Band"></a>

**<div><img src=images/hans\_band.jpg border="0" width="220" height="229" style="float: right; border: 0; margin: 10px; " /> </div>**

<p><b>Hans E. Band</b> 14 October 1924 - 04 March 2009 - died

of Parkinson's disease March 4 at age 84. …

Use Last Name as anchor name. If there are multiple persons with same lastname, add 1, 2, 3 etc to diffrenetiate: e.g. Jones1, Jones2, Jone3.

Inserting A Directory Entry

Directory entries are organized into 26 tables, one for each alphabet. E.g.:

<table>

<tr>

<td width=200>

<a href="#Carlson" >Carlson, O. Norman </a><br/>

<a href="#Carter" >Carter, Ben Michael </a><br/>

<a href="#Chappell" >Chappell, John T. </a><br/>

</td>

<td width=200>

<a href="#Coble" >Coble, Jerry G. </a><br/>

<a href="#Cowperthwaite" >Cowperthwaite, Irving A. </a><br/>

<a href="#Crawford" >Crawford, James H. </a><br/>

</td>

<td width=200>

<a href="#Crichton" >Crichton, James H. </a><br/>

<a href="#Cruzan" >Cruzan, John </a><br/>

<td width=200>

<a href="#Cunningham" >Cunningham, Robert W. </a><br/>

<a href="#Custance" >Custance, Arthur C. </a><br/>

</td>

</tr>

</table>

Insert an entry in alphabetical order. You may need to adjust the number of entries in the 4 TD’s in the table. Each TD corresponds to a column in the displayed directory. For example, if after insertion of an entry, the first TD has 4 entries, the second has 3 entries, the third has 2 entries, and the fourth has 2 entries, then you should adjust the number of entries in the TDs to be 3, 3, 3, 2. Cut and paste operation is all you need to do.