## Errata

Zeitschrift für Kristallographie - New Crystal Structures Volume 214 (1999) Issue 4 Page 571-573

Crystal structure of the low temperature phase of bis(butylamine) zirconium bis(nitrilotriacetate) dihydrate, [NH<sub>3</sub>(CH<sub>2</sub>)<sub>4</sub>]<sub>2</sub>Zr[N(CH<sub>2</sub>COO)<sub>3</sub>]<sub>2</sub> · 2H<sub>2</sub>O

The formula in the title should be  $[NH_3(CH_2)_3CH_3]_2Zr[N(CH_2COO)_3]_2 \cdot 2H_2O$ 

## Zeitschrift für Kristallographie and Oldenbourg Electronic Journals proudly announce

- all letters as full-text, printable pdf-files from 1995 onwards
- the electronic availability of all abstracts from 1996 onwards
- and all contributions as pdf-files from January 2000 onwards.

Oldenbourg Electronic Journals opened on the Internet on January 1<sup>st</sup>, 2000 offering the user a very professional and efficient retrieval engine with the help of which the database of scientific journals published by the Oldenbourg publishing group can be accessed comfortably.

Full text files are provided as pdf-files which can be read and printed with Acrobat Reader.

Zeitschrift für Kristallographie's Letters, however, have already been provided free of charge on the Internet for some time now and will continue to be freely accessible.

Furthermore, all abstracts can be searched free of charge thus enabling the user to locate contributions, or generate index lists.

A search can be made retrieving all information contained in the abstracts, the titles of the contributions, names of the authors, years of publication, titles of the journals and subject matter stored in the database.

Truncation (left as well as right) will be automatically carried out and does not need to be indicated by special signs.

Special signs that can entered via the keyboard (Latin alphabet) will be evaluated as such. Special signs of the Greek alphabet will be evaluated in the search by writing out the entry as a word: the first letter of the Greek alphabet has to be entered as 'alpha', etc.

During a trial period lasting until summer 2000, all files can be accessed without any restrictions and free of charge using one of the addresses given below.

Zeitschrift für Kristallographie: http://www.zkristallogr.de

Oldenbourg Electronic Journals: http://www.oldenbourg.de/verlag/zeitschriften/suche.htm