

Electronic Supplementary Material

to an article printed in this journal will be published free of charge on Springer's server:

<http://link.springer.de>

if

► **submitted** to the editors (subject to peer review) on diskettes together with the manuscript and a brief description including a list of files

► **accepted** by the journal's Editor(s)

Electronic Supplementary Material may consist of:

► original data that relate to the paper, e.g., tables, additional illustrations, etc.

► information that is more convenient in electronic form: sequences, spectral data, etc.

► information that cannot be printed: animations, video clips, sound recordings

In the printed article, full reference will be given to the Electronic Supplementary Material and vice versa.



Springer

Electronic Supplementary Material

When you prepare your paper please always consult the instructions for authors of your journal. All journals are listed in corresponding online libraries available at

<http://link.springer.de/ol/total/e-sup.htm>

<i>Required formats for</i>	<i>Preferred formats</i>	<i>Also possible</i>
Regular text (for description): <small>(html editors are available for most platforms free of charge, e.g., for Windows at http://www.softquad.com)</small>	HTML/ASCII	RTF, PDF T _E X, Word, WP
Tables, sequence data, spectral data, DNS, etc.:	Plain ASCII Delimited ASCII	PS, PDF T _E X, (Excel)
Images (color and black & white):	GIF JPEG	TIFF, PCX, BMP, EPS, PS, (CGS)
Molecular structures and coordinates: <small>(for 3-dimensional images to allow manipulation – rotation, zooming)</small>	pdb xyz	
Video clips, animations:	MPEG Quicktime	
Audio recordings:	WAV AU	AIFF
Executable files:	uuencoded bin/exec.	
Miscellaneous:	PowerPoint files	



Questions? Problems?

Write to: helpdesk@link.springer.de