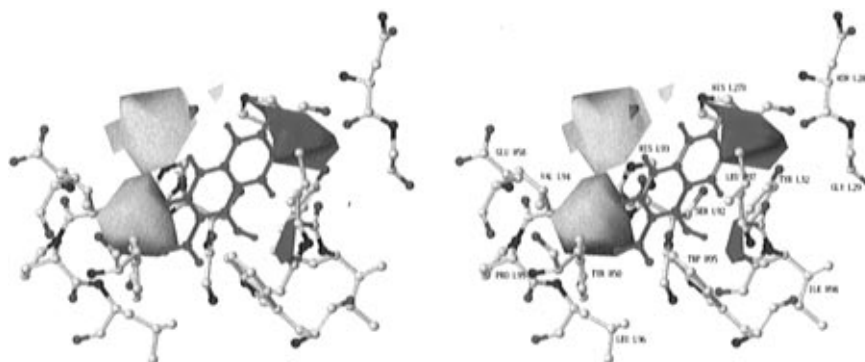


## Additions and Corrections

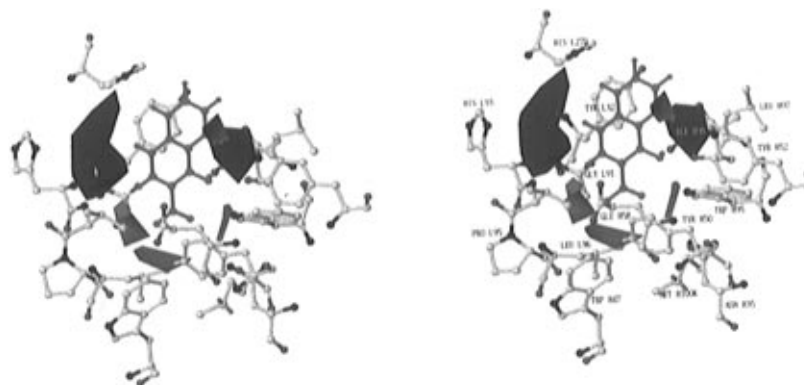
1996, Volume 39

**Armin M. Gamper, Rudolf H. Winger, Klaus R. Liedl, Christoph A. Sotriffer, Janos M. Varga, Romano T. Kroemer, and Bernd M. Rode\***: Comparative Molecular Field Analysis of Haptens Docked to the Multispecific Antibody IgE(Lb4).

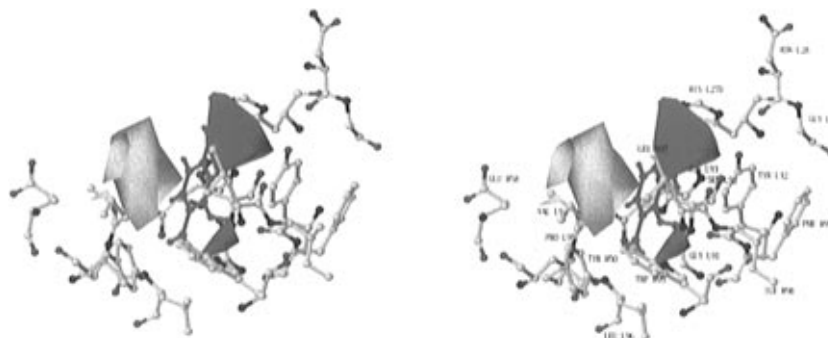
Pages 3885–3887. Figures 2–5 are not viewable in stereo as printed. Stereoviewable figures are given below.



**Figure 2.** Stereoview of the CoMFA contour map (standard deviation \* coefficients) for analysis C. Green contours indicate regions where steric interactions with the receptor increase binding; in the yellow areas steric interactions are least important. 2-Carboxy-1-naphthol (colored green) is shown as a reference.



**Figure 3.** Stereoview of the CoMFA contour map (standard deviation \* coefficients) for analysis C. Areas where positively charged substituents are favored are colored blue; regions where negatively charged substituents should bind preferably are colored red. 2-Carboxy-1-naphthol (colored green) is shown as a reference.



**Figure 4.** Stereoview of the CoMFA contour map (standard deviation \* coefficients) for analysis D. Green contours indicate regions where steric interactions with the receptor increase binding; in the yellow areas steric interactions are least important. 2-Carboxy-1-naphthol (colored green) is shown as a reference.

