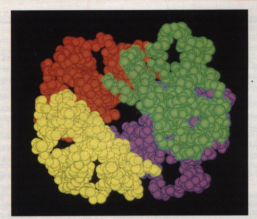
CHEMISTRY& INDUSTRY

NUMBER 24, PAGES 975-1014

15 DECEMBER 199





Molecular assemblies going cheap, p979



Can the pink tarantula rescue Zeneca? p981



Testing for food authenticity, p997

976 LETTERS

977 NEWS

- ♦ European governments strike drug pricing compromise with industry
- ◆ Trouble brewing for European chemicals industry
- ◆ Yule Catto's Holliday romance
- ♦ Science museums create the right chemistry

982 ENVIRONMENT

Greenpeace goes East

Following the collapse of its US operations, Greenpeace is turning its attention to Asia. Tim Chapman reports.

983 BIOPROSPECTING

Bio-firms get geyser fever

Life science firms are keen to exploit the world's resources. But who controls them? Graham Lawton investigates.

985 CHRISTMAS CROSSWORD

986 PATENTS

987 MATERIALS SCIENCE

Conservation and the chemical industry

Preserving heritage is no easy task: museums are full of different objects which suffer from a range of problems. Fortunately, the chemical industry can often help, as Vincent Daniels of the British Museum reveals.

991 BIOCHEMISTRY

Metathesis vs metastasis: the chemistry and biology of the epothilones
A recent entry to the scene of potentially useful natural products, the family of
epothilones is already providing valuable information for the fight against
cancer, as Ray Finlay of the Scripps Institute explains.

