

CHEMISTRY & INDUSTRY

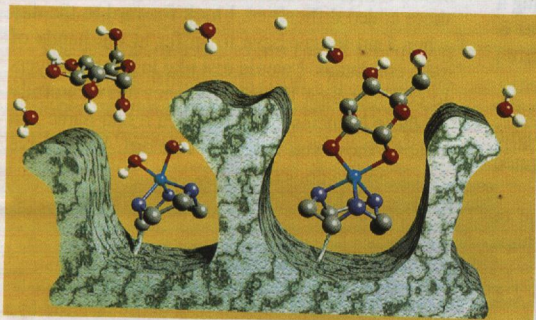
NUMBER 9, PAGES 327-366

5 MAY 1997

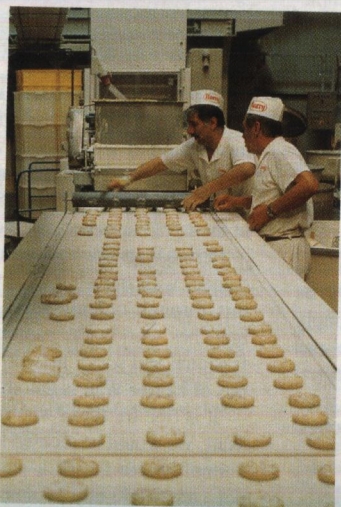
EXCLU DU PRAT



Will forests benefit from 'environmental diplomacy'? p333



Trapping glucose in a new biosensor, p336



Modelling food processes, p346

328 LETTERS

329 NEWS

- ◆ US ratifies Chemical Weapons Convention just in time
- ◆ 'Critters on a chip': silicon chips with a difference
- ◆ Greenpeace launches anti-PVC campaign in the US
- ◆ New drug laws could force foreign companies out of South Africa

336 AMERICAN CHEMICAL SOCIETY

Lorraine Walters selects the best of the science from the ACS' spring meeting in San Francisco.

340 EUROPEAN PATENTS

342 BIOENERGY

The power of biomass

Biomass offers an alternative to traditional fossil fuels in heat and power generation. Anouk Kendall, Adrian McDonald and Alan Williams of the University of Leeds review recent developments and look to the future of bioenergy.

346 PROCESS DEVELOPMENT

Food process development and scale up using modelling and simulation

An underused resource in the food industry, mathematical modelling can be extremely useful if applied appropriately, as Leon Levine of Leon Levine & Associates explains.

350 REVIEWS

355 CHEMICAL MARKETS

Ethylene oxide in short supply

Paul Clarke examines the causes and repercussions of the current shortage of ethylene oxide and monoethylene glycol.

CHEMISTRY & INDUSTRY

NUMBER 9, PAGES 327-366

5 MAY 1997

EXCERPT DO PRAT



Ref: 110297/08 Df: 0025672134
CHEMISTRY & INDUSTRY
05.05.97 Vol:1997 No.:9
0009-3068 138045 22.05.97
LIBRIS *****
144 BOULEVARD KRIM BELKACEM
ALGER
REPUBLIQUE ALGERIENNE

Biomass: taking