NUMBER 2, PAGES 41-76

20 JANUARY 1997

EXCLU DU PRET





- ♦ Five years on, world governments fail to meet their Earth Summit promises
- ◆ Merial becomes top dog in animal health industry
- ◆ Cancer risk from dioxins may be exaggerated
- ◆ Using iron to kill drug-resistant infections

## **48 AUSTRALIAN BIOTECHNOLOGY**

Fighting to rekindle government interest

Elizabeth Ban finds an industry struggling for government support and restrained by lack of marketing regulations.

## 50 MOLECULAR VACCINES

Vaccine hope for cancer, arthritis and MS

These vaccines rely on single molecules to trigger the immune system. David Bradley considers their future.

## 51 TITANIUM DIOXIDE

An end to troubled times?

Ian Sanderson reports on TiO<sub>2</sub> producers' hopes for a better year, following price rises this month.

#### 53 EUROPEAN PATENTS

# 55 MEDICINAL CHEMISTRY

The development of antiobesity drugs and the impact of leptin

The incidence of obesity in Western society is increasing and now represents a major threat to human health. Peter Widdowson of the University of Liverpool looks at how this problem could be combatted.

# **60 INDUSTRIAL CHEMISTRY**

Fuzzy logic: a new tool for chemical process control

Making things fuzzy sounds like a recipe for disaster, yet fuzzy logic is now proving its value in an ever increasing number of chemical industries, as Dennis Rouvray of the University of Georgia explains.



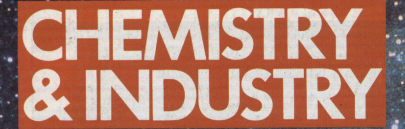
Prions may not transmit BSE after all, p43



Grapes may help to fight cancer, p47



Treating obesity, p55



NUMBER 2, PAGES 41-76

**20 JANUARY 1997** 

# Making use of fuzzy logic

Ref: 110297/08 CHEMISTRY & INDUSTRY

20.01.97 Vol:1997 No.:2 0009-3068

LIBRIS \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

144 BOULEVARD KRIM BELKACEM ALGER

REPUBLIQUE ALGERIENNE

Df: 0025672134

EXCLU DU PRAT