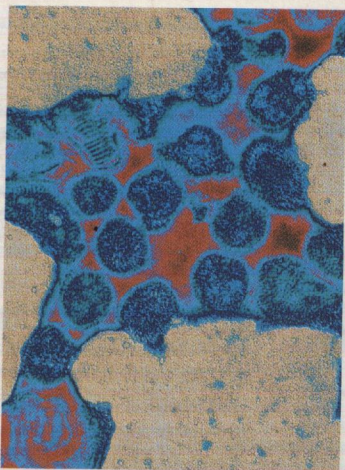


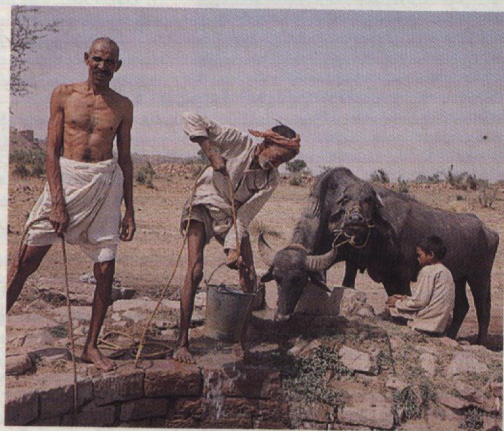
CHEMISTRY & INDUSTRY

NUMBER 3, PAGES 77-116

3 FEBRUARY 1997



A new cure for flu? p79



Monitoring water supplies, p84



Letting Nature clean up contaminated land, p95

78 LETTERS

79 NEWS

- ◆ Using bacteria to create honeycombed inorganic materials
- ◆ New bill attempts to reform Superfund
- ◆ Are UK chemical companies failing to generate shareholder value?
- ◆ A new treatment for septic shock using transition metals

88 EUROPEAN PATENTS

90 FOOD & NUTRITION

Sweeteners: a question of taste

There are many known sweeteners with different potencies and properties. Few of them, however, are permitted for food use, as Gordon Birch of Reading University reveals.

95 ENVIRONMENT

Intrinsic bioremediation: an economic option for cleaning up contaminated land

Cleaning up contaminated land is often expensive and difficult, but one method may involve doing little more than allowing Nature to take its course, as Barry Ellis and Kyle Gorder of Celtic Technologies explain.

100 LAW FILE

Dangerous preparations

Patricia Martin outlines the European Commission's proposed directive on the classification, packaging and labelling of chemical mixtures.

101 REVIEWS

106 HIGHLIGHTS

115 PERKIN

116 COMMENT

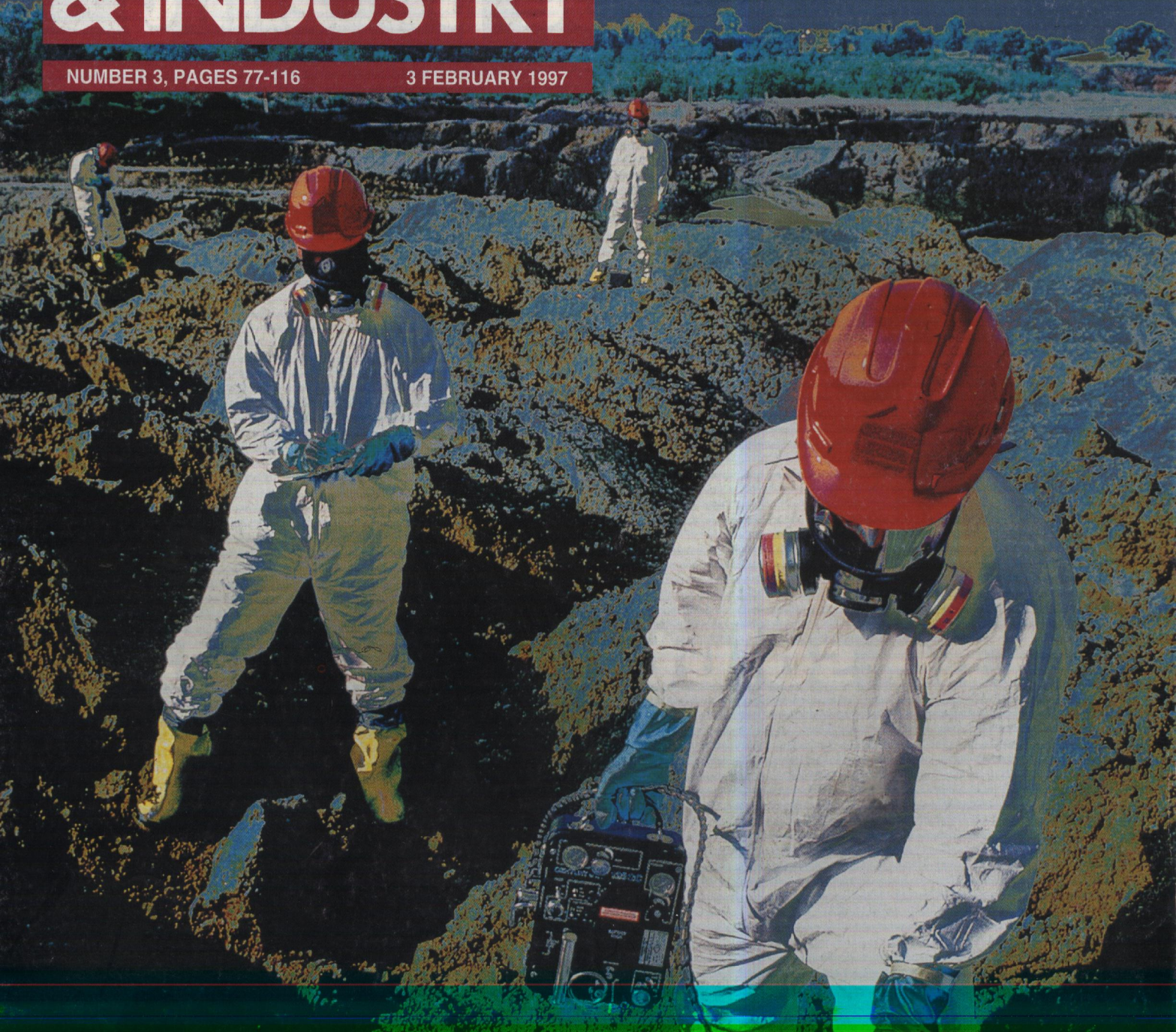
Breaking the code

Robert Liebman argues that every company should have a code of ethics.

CHEMISTRY & INDUSTRY

NUMBER 3, PAGES 77-116

3 FEBRUARY 1997



Contaminated land

letting nature take