CHEMISTRY & INDUSTRY

NUMBER 8, PAGES 229-260

16 APRIL 2001

Feeling the the heat: extremophiles take on industry

Ref: PF 120201/05 CHEMISTRY & INDUSTRY

Df: 2898674

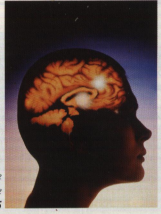
CHEMISTRY& INDUSTRY

NUMBER 8, PAGES 229-260

16 APRIL 2001



230 LETTERS



How glucose stimulates the brain, p235

231 NEWS

- ◆ Ionic liquids open up new vistas
- ◆ Proteome project to explain enigma of human machine
- ◆ Polymer helps nerve cells regrow
- ♦ US companies file for bankruptcy protection against asbestos claims
- ♦ US Federal Trade Commission investigates generics pay-offs
- ♦ Hope springs eternal for the broken hearted
- ♦ British biotech cuts ties with Huntingdon Life Sciences

236 PATENTS



Ionic liquids: solution to solvents, p231

237 COMMENT

Better housing for better science

Hanno Würbel of the Institute of Animal Sciences, in Zurich, draws attention to housing that impairs scientific results and the welfare of animals used for testing.

238 EXTREMOPHILES

A world of extremes

With increasing international competition and pressure to reduce energy consumption, industry must focus on emerging technologies. Will hyperthermophiles turn up the heat? Phillip Wright and Mark Bustard investigate.



244 INTELLECTUAL PROPERTY

Unlicensed opportunity

Internet-based intellectual property exchanges promise new revenue streams through commercialising unused patents, but is this enough to sustain a new industry? Max Schon at Argus Insights looks at the evidence.