NOTICES

NIVA Courses and Symposia 1998

Health in cold environments 1-8 February 1998 Kuusamo and Oulu, Finland (Cold 801)

Leaders of interdisciplinary research projects 23-27 February 1998 Gentofte (Copenhagen), Denmark (Leader 802)

Safety research - Safety promotion 15-20 March 1998 Saariselkä, Lapland, Finland (Safety 803)

New tools for good occupational health practice 23-27 March 1998 Saariselkä, Lapland, Finland (Pract 804)

Occupational contact and inhalation allergy - Exposure, risk assessment and prevention 20-24 April 1998 Gentofte (Copenhagen), Denmark (Inhal 805)

Molecular epidemiology 3-8 May 1998 Naantali, Finland (Molecular 806) Applied work physiology with special emphasis on the evaluation of occupational work load 11-15 May 1998, Stockholm, Sweden (Physio 807)

Physiological responses to physical and mental work 8-12 June 1998, Copenhagen, Denmark, (Mental 808)

Principles of etiologic research 16-21 August 1998 Espoo (Helsinki), Finland (Etio 809)

Methods and strategies for estimation and measurement of air pollutants in work places with an aim to establish a basis for control measures 14–18 September 1998 Stockholm, Sweden (AirPol 810)

Organisational renewal and work place improvement 21-25 September 1998 Stockholm, Sweden (Org 811)

Cleaning and working environment—A comprehensive approach to improvements 28 September–2 October 1998 Hamburg, Germany (C lean 812)

Biomarkers - New developments 2-6 November 1998 Lyngby, Denmark (Biomarkers 813) Baltic course: Ergonomics in occupational health and safety - a participatory approach 12-16 October 1998, Riga, Latvia (Balt 814)

Baltic course: Quality assurance and risk assessment in occupational health 9-13 November 1998, Lithuania (Balt 815)

Further information from: NIVA, Nordic Institute for Advanced Training in Occupational Health, Topeliuksenkatu 41 a A, FIN-00252 Helsinki, Finland. Tel: 00358 9 47 471; Fax: 00358 9 4747 497.

CORRECTION

Occupational asthma due to porcine pancreatic amylase by T C AIKEN, R WARD, E T PEEL, D J HENDRICK (1997;54:762–4).

The values PC_{20} referred to throughout the article should read PD_{20} .