

Acid News

Index of articles 2001-2005

An index covering the whole period since 1982 is available at www.acidrain.org

Regional index

Global

1/01:5 Climate convention (COP6). 6-7 IPCC Third Assessment Report. 8 CO₂ from ships. **2/01:**18-19 IPCC Third Assessment Report. 24 Renewables (UNEP report). **3/01:**20 Intercontinental transport of pollutants. **1/02:**11 Windpower. **2/02:**1,4-6 Climate change and equity. 21 Solar energy. 22-23 Global motor vehicle policy (Bellagio recommendations). **4/02:**19 Hemispheric pollution. 24 Global trends (Vital signs 2002). **2/03:**6 Windpower. **3/03:**5 Global CO₂ emissions tending to rise. **1/04:**1,3 Shipping emissions. 7 MARPOL Annex VI, status of ratification. 15 Climate convention (COP9). 21 Disappearing ice masses. 22-23 Global warming and biodiversity. **2/04:**18-19 Rain forests. 20-21 Coral reefs. **2/05:**11 Windpower (worldwide). Solar cells (ditto). 16-17 Global emission trends. 19 The Millenium Assessment. **3/05:**6 IMO MEPC meeting. NGO recommendations. 20 Global warming effects (Exeter meeting). 21 Post-Kyoto negotiations. **4/05:**20 Strong market growth for renewables.

Asia

2/01:16-17 Renewables India and China. **2/02:**15-17 China. **3/02:**10 Asian Brown Cloud (UNEP report). **4/02:**20-21 China (UNDP Report). **3/03:**18 Sulphur trading (China). **4/03:**9 Power-plant regulation. **3/04:**15 Sulphur emissions (China)

Europe

2/01:18 Expected climate effects. **3/01:**14 Black triangle. 20-21 Emissions data 1999. **4/01:**12-13 Mapping of critical loads. 18 European forest survey 2000. **1/02:**18 Sulphur emissions reduced beyond expectations. **3/02:**14-15 European forest survey 2001. 18-19 EMEP emissions data. **4/02:**10 Particles – death rates (APHEIS study). **1/03:**15 Power sector Europe vs USA. **3/03:**1,4-5 Europe 2100 – a warmer world. 10 CO₂ emissions from European power sector can be halved (WWF). 24 Environmental progress at risk (EEA report). **4/03:**1,3-4 Phase out of coal. 5 Peat. 8-9 Ground-level ozone 2003. 15 European forest survey 2002. 16 Heavy metals. 17 European Investment Bank criticized. 22-23 EMEP emissions data. **1/04:**18-20 Ancillary benefits from CO₂ reductions. **4/04:**1,3-5 Best and worst combustion plants. 17-18 Damaged area underestimated. 18-19 Mapping of critical loads. 20-21 EMEP emissions data. 22 European forest survey 2003. **3/05:**18-19 EMEP emissions data. **4/05:**9 European Environment Outlook (EEA). 10 Climate change – biodiversity effects. 15 Twenty years of forest monitoring. 2004 results. 21 Dirty thirty (WWF).

European Union

General/Miscellaneous; CAFE & air pollution policy; Ambient air quality; Mobile sources & vehicle fuels; Shipping & aviation; Stationary sources; Climate policy

EU: GENERAL/MISCELLANEOUS

1/01:13 Sixth environmental action programme. **2/01:**6-7 Energy Intelligence. 7 Action plan for energy efficiency. 17 Common energy tax. **3/**

01:3 EEA status report. 8-9 Strategy for sustainable development. 8 6th environment action programme. 9 Enlargement process. 10 External costs of power generation. 11 Coal subsidies. Environmental taxes. **4/01:**1,4-5 Integrated assessment of environmental policy. 10-11 Benefits from EU enlargement. **1/02:**5 VOCs in products. 6-7 Renewable energy. 6th environment action programme. 10-11 Ammonia from non-agricultural sources. **2/02:**16 6th environment action programme agreed. VOCs in paints. 17 Energy taxes. *Fact sheet:* EU legislation on air pollution and acidification. **4/02:**5 Buildings directive. 7 Public procurement. 15 Pricing of external costs. **1/03:**7 VOCs from paints and varnishes. Subsidies listed. **2/03:**6 Windpower. Insulation. 7 Energy taxes decided. **3/03:**18 Commission warnings. 20 VOCs from paints and varnishes. **4/03:**16 VOCs in paints and varnishes. **1/04:**8 Public procurement. 9 Renewables 2020. VOCs in paints. Energy taxation. Energy efficiency directive proposed. 10 Co-generation directive adopted. Strategy on urban environment. 15 Legislation enforcement. 16-17 EEA emission projections. 17 Most accession countries well below targets. **2/04:** 5 VOCs in paints. 10 Windpower. 18 Renewable targets receding. **3/04:**8 Green public purchasing. 9 Energy subsidies. 9 Implementation of legislation. 15 Legislation no harm to competitiveness. 16 Environmental signals 2004 (EEA report). 22 Future targets for renewables. **1/05:**22 Mercury strategy proposed. **3/05:**7 Mercury strategy. 11-14 *Fact sheet:* Renewable energy in the European Union. 16 Green paper on energy efficiency. 17 No mandatory targets for efficiency (EU). Ecodesign directive (EU). **4/05:**9 European Environment Outlook (EEA).

EU: CAFE & AIR POLLUTION POLICY

1/01:12 NEC and LCP directives, standards for ground-level ozone. **2/01:**1,3-5 NEC and LCP directives. 2 CAFE programme (Editorial). 10 Clean Air for Europe Programme. **3/01:**1,4-5 NEC and LCP directives. 9 Directive on ground-level ozone. **4/01:**3 Air-quality directives evaluated. 6 Clean Air for Europe Programme. 11 Ozone directive agreed. **1/02:**7 Ozone directive. **1/02:** 5 NEC and LCP directives adopted. 6 CAFE programme. **3/03:**19 No binding limits proposed for PAH and heavy metals. **4/03:**6-7 Clean Air for Europe (CAFE). 7 Implementation of the NEC directive. **1/04:**9 Air quality: PAH and heavy metals. **2/04:**1,3-4 NEC directive: Way off target. 5 Air quality directive adopted (PAHs and heavy metals). 11-14 *Fact sheet:* The National Emission Ceilings Directive. **4/04:**10-11 Future emissions (CAFE baseline scenarios). **1/05:**6-8 Future emissions (CAFE scenarios). 8-9 Costs and benefits (CAFE). **2/05:**1, 3-4 Limits for particles exceeded. CAFE programme (Editorial). 8-9 Future emissions and effects (CAFE scenarios). **3/05:**2 Thematic strategy on air pollution (Editorial). 5 Thematic strategy on air pollution. Vehicle registration tax. **4/05:** 1,3-4 Thematic strategy on air pollution presented. 2 Overestimated costs (Editorial). 11-14 *Fact sheet:* The CAFE programme and the thematic strategy on air pollution.

EU: AMBIENT AIR QUALITY

1/01:3 Ozone concentrations 99-00. **4/01:** 3 Ozone concentrations 2001. 7 PAH emissions. **4/02:** 15 Ozone levels 2002 (EEA report). **3/05:**23 Ozone levels 2003. **4/05:**4-5 New air quality directive proposed. 6 PM10 in European cities.

EU: MOBILE SOURCES & VEHICLE FUELS

1/01:10 Pleasure craft emissions. 11 Small petrol engines. 11-12 Motorcycles. 16 Kilometre tax for heavy vehicles. **2/01:**10 Sulphur in motor fuels. 17 Motorcycle standards. **3/01:**10 Small petrol engines. Pleasure craft. **4/01:**5 Sulphur in motor fuels. 7 Small petrol engines. Pleasure boats. 8-9 Common transport policy proposed. 9 Transport trends (TERM 2001). **1/02:**3 Sulphur in road fuels. 5 Motorcycles. **2/02:**8 Motorcycles (conciliation). Pleasure craft and non-road machinery (common position). **3/02:**6 Sulphur-free fuels. **4/02:**5 Non-road machinery standards decided. **1/03:**7 Sulphur-free fuels decided. 8 Non-road mobile machinery. 16-17 Development in transportation sector (TERM 2002). 18-19 Taxation of transportation. **2/03:**6 Non-road petrol engines. 7 Pleasure craft. Sulphur-free fuels. 8-9 Stricter diesel standards in the offing. **3/03:**21 Kilometre tax for heavy vehicles (Eurovignette). **4/03:**16 Non-road diesel engine standards. 18-19 New standards for diesel-driven road vehicles (UBA proposal). **2/04:**5 Eurovignette directive. **3/04:**11-14 *Fact sheet:* Emission standards for light and heavy road vehicles. **4/04:**14 Air pollution from cars understated (TERM 2004). No agreement on kilometre taxes. Unsustainable lending. 15 Future emission standards for cars. **1/05:**11 Kilometre taxes. 17 Particle filters for diesel cars. **2/05:**10 CARS 21. 11 Biofuels. 14-15 Agreement on kilometre taxes. **3/05:**1,3 Emission standards for passenger cars (Euro 5 pre-proposal). 7 Biofuels directive.

EU: SHIPPING & AVIATION

4/01:2 Air pollution from shipping (Editorial). 14-15 Air pollution from shipping. **1/02:**5 Strategy on ships' emissions. **3/02:**8-10 Trends in ships' emissions. **4/02:**6 Sea strategy proposed. 8-9 Trading emissions from ships. **1/03:**1,3-4 Shipping strategy published. 2 Cost-effective to do it at sea (Editorial). 4-5 Sulphur in marine fuels. **2/03:**4-5 Sulphur in marine oils. **3/03:**2 Sulphur in marine fuels (Editorial). 6-7 Parliament wants stricter limits for sulphur in marine fuels. **1/04:**3 Green Marine Award. 4 Cost of low-sulphur fuel at sea. 5 Responses to strategy for reducing emissions from seagoing ships. 6-7 Economic instruments at sea. **3/04:**4 Sulphur in marine oils. 5 Clean Marine Award. **4/04:**2 Shipping emissions (Editorial). **1/05:**1,3 Sulphur in marine fuels (cost & benefits). 2 Ditto (Editorial). 4-5 Ditto (EU directive). **2/05:**7 Sulphur in marine fuels (directive agreed). 19 Levy on airline tickets. **3/05:**7 Marine sulphur directive into force. 15 Aviation. **4/05:** 4 Marine strategy. 7 Aviation strategy. 16-18 Shipping abatement measures investigated. 18 Assignment of shipping emissions. 19 Shipping and economic instruments.

EU: STATIONARY SOURCES

1/01:12 NEC and LCP directives, standards for ground-level ozone. 14-16 Best available techniques for LCPs (IPPC directive). **2/01:**1,3-5

NEC and LCP directives. 8-9 LCP directive. **3/01**:1,4-5 NEC and LCP directives. **3/02**:11 Implementation of LCP directive in the UK. 12-14 The IPPC directive in the NGO perspective. **1/04**:8 European polluting emission register. **2/04**:8-9 The largest point sources in EU15 (EPER register). **4/04**:1,3-5 Best and worst combustion plants. **1/05**:12-13 LCP BREF document adopted. **3/05**:4 LCP directive revision.

EU: CLIMATE POLICY

1/01:9 Kyoto commitments. **2/01**:16 CO₂ reduction costs. 19 Trend in emissions of greenhouse gases. **3/01**:11 CO₂ from cars. 24 Reduction potential for greenhouse gases. **4/01**:7 Proposals for directives on climate change. **1/02**:12-13 Biofuel directives proposed. **3/02**:1,3-4 Energy use – CO₂ emissions. 2 Ditto (Editorial). Biofuels. **4/**

02:5 CO₂ emissions trading. **1/03**:6 CO₂ from new cars. 7 Biofuels directive. 10 CO₂ emissions trading. 20 Emissions of greenhouse gases. **2/03**:7 Biofuels. 24 CO₂ reductions requested. **3/03**:3 Greenhouse-gas emissions. 9 CO₂ emissions trading. 19 Biofuels directive into force. Directive proposed for fluorinated gases. **1/04**: 8 CO₂ from new cars. 10 Linking directive. 11-14 *Fact sheet*: EU on climate change: targets, strategies and legislation. **2/04**:5 CO₂ from cars. 6 Linking directive adopted. F-gas directive. **3/04**:17 Emissions of greenhouse gases. Signs of climate change discernible. 18 CO₂ emissions trading. **4/04**:8 Fluorinated gases (common position). 12 Climate policy post-Kyoto. 13 CO₂ emissions trading. Energy efficiency. **1/05**:10-11 CO₂ from cars (T&E report). 18 EU greenhouse gas emissions. CO₂-trading update. 19 No new climate

targets proposed. **2/05**:10 CO₂ from cars. 11 Renewable heating. 12 CO₂ trading and national allocation plans. New climate targets adopted. 23 Vision 2050 (Inforse). **3/05**:5 All NAPs approved. 8 EU greenhouse gas emissions 2003. 9-10 Future greenhouse gas emissions. 10 CO₂ from cars. Sustainable energy Europe. **4/05**: 8 Second European Climate Change Programme. HFC and air conditioning. 20 EP wants binding targets for renewables. 22-23 Low-CO₂ scenarios for the EU (Greenpeace, WWF).

Central & Eastern Europe

2/01:16 Accession costs. **3/01**:14 Black Triangle. **4/01**:10-11 Benefits from EU enlargement. **1/03**:16-17 Development in transportation sector (TERM 2002).

Country index

Austria

1/03:19 Kilometre tax for heavy vehicles. 1/04:10 OECD environmental performance review. **4/04**:15 Particle filters subsidized. **2/05**:15 Kilometre taxes. NOx emissions.

Belgium

4/02:6 VOC emissions from refineries underestimated.

Bulgaria

2/03:16-17 Maritsa-East energy complex. **1/05**:17 Maritsa.

Canada

2/02:24 Kyoto ratification.

Czech Republic

3/01:14 Black Triangle. **2/05**:15 Kilometre taxes.

Denmark

3/01:12 Ships' emissions. **1/02**:8 Renewable energy funding stopped. **1/03**:9 Moped tax proposed. Controversial book (Lomborg). **2/03**:15 Emissions trading (CO₂). **4/03**:10 Local air pollution from shipping.

Finland

1/01:17 Differentiated harbour dues (Åland). **4/02**:18-19 Compliance to protocols under LRTAP Convention. 23 programme for meeting NEC ceilings.

France

3/04:10 Ambitious climate targets.

Germany

2/01:7 Energy efficiency law. **3/01**:12 Harbour dues (Hamburg). 14 Black Triangle. 15 Power-sector emissions 1990-2000. Windpower. 19 Road pricing. **1/02**:8 Windpower. **4/02**:5 Aviation – external costs. 16 Climate policy. **1/03**:19 Kilometre tax for heavy vehicles. **2/03**:9 NOx from trucks. **3/03**:21 Road-user charge postponed. 23 Aircraft subsidies calculated. **4/03**:5 Power sector. Energy subsidies. 8 Road pricing postponed again. **2/04**:19 Lorry charging scheme resurrected. Particle filters subsidized. **3/04**:19 Ditto. **4/04**:8 Brown coal protests. **1/05**:11 Kilometre taxes. 14-16 Lignite policy. 17 Particle filters for diesel cars. **2/05**:1, 3-4 Limits for particles exceeded. 12 Lignite use must be reduced. 15 Kilometre taxes. **3/05**:22 PM10 action plans requested.

Greece

1/01:23 OECD environmental performance review. **4/02**:18-19 Compliance to protocols under LRTAP Convention. 23 Energy policy evaluated. **1/03**:7 Sulphur in liquid fuels.

Hungary

2/05:1, 3-4 Limits for particles exceeded.

Ireland

4/01:19 Peat burning. **1/02**:11 Windpower. **4/02**:10 Coal ban—better health (Dublin). **4/02**:18-19 Compliance to protocols under LRTAP Convention.

Italy

1/02:9 Anti-smog plan. **4/02**:18-19 Compliance to protocols under LRTAP Convention. 23 Plan for CO₂ reductions. **4/03**:20 OECD Environmental performance review.

Netherlands

2/01:20 Ammonia. **3/01**:5 Environmental policy plan. 18 Road pricing. **2/03**:15 Flexible mechanisms. 22 Particles. **4/03**:20 OECD Environmental performance review. **1/04**:20 Profitable to do more at home (CO₂). **4/04**: Road pricing back on agenda. **4/05**:8 Speed limits.

Norway

1/01:18-19 VOC emissions from oilfields. 2/01:19 Kola peninsula. **3/01**:12 Ships' emissions. **4/02**:18-19 Compliance to protocols under LRTAP Convention. **2/03**:5 Emissions. NOx abatement. **4/03**:16 PM10 emissions. **2/05**:15 NOx emissions.

Poland

3/01:14 Black Triangle. **1/02**:8-9 Energy and emissions. **4/03**:20 OECD Environmental performance review. **2/04**:16-17 Belchatow.

Portugal

2/02:7 Environmental performance (OECD review). **1/03**:24 CO₂ emissions increasing.

Russia

2/01:19 Kola peninsula. **3/02**:5 Ratification of the Kyoto protocol. **1/03**:22-23 Kola peninsula. **4/05**:9 Emission standards for cars.

Switzerland

1/01:17 Road charges for heavy vehicles. **2/05**:15 Kilometre taxes.

Spain

4/02:18-19 Compliance to protocols under LRTAP Convention. **3/04**:1, 3. Large combustion plants. **4/04**:6 Implementation of EU legislation on LCPs. 7 Environmental performance reviewed (OECD). **1/05**:18 Rising emissions of greenhouse gases. **2/05**:1, 3-4 Limits for particles exceeded. **3/05**:22 Energy efficiency plan. Renewable energy plan. **4/05**:21 Large combustion plants. IEA review.

Sweden

1/01:22 Recovery from acidification. **2/01**:15 Par-

ticles. **1/02**:14-15 Energy taxes. **3/02**:16-17 Damage from pollution underestimated. 23 Endangered antiquities. **4/02**:1,4 Differentiated shipping dues. 6 VOC emissions from refineries underestimated. 18-19 Compliance to protocols under LRTAP Convention. **3/03**:15 Health effects of ozone underestimated. **4/04**:15 Vehicle taxation. **2/05**:1, 3-4 Limits for particles exceeded. 5 Particles and health. 6 Vehicle exhaust – heart attacks (Stockholm). 14 Congestion charging (Stockholm). **4/05**:15 Forest flora – nitrogen deposition.

United Kingdom (UK)

2/01:15 Particles (England and Wales). 22 Offshore windpower. **3/01**:19 Congestion charging (London). **2/02**:8-10 Signs of recovery from acidification. 10 Decreasing emissions. **3/02**:11 Compliance to EU LCP protocol. **2/03**:10 Congestion charging (London). 15 The Great London Smog (health effects). **3/03**:23 Aircraft emissions increasing. 24 "Carbon dinosaurs." **4/03**:8 Road pricing. Congestion charging (London). 9 Aviation charges. 21 OECD Environmental performance review. 20-21 Sulphur emissions from power sector. **1/05**:20-21 Major benefits from cleaner air (AEA study). **2/05**:12 Cheaper driving. 14 Congestion charging (Edinburgh, London).

USA

1/01:1,4 Particles from LCPs – health effects. **3/01**:7 Gains from greenhouse-gas abatement. 13 NOx from LCPs. 13 Diesel particles – health. **1/02**:13 Air pollution – birth defects (Calif.). **2/02**:18-19 Clear Skies Initiative. 19 Cleaner diesel trucks. Large polluters listed. 21 Emissions and health. **3/02**:10 Air pollution in ports (Calif.). 15 Standards for CO₂ emissions from cars (Calif.). 20-21 Clear Skies Initiative vs Clean Power Act. 21 Air pollution and health. **4/02**:17 Emissions trading. **1/03**:10 CO₂ trading scheme proposed. 15 Power-sector emissions compared. 21 Relaxed requirements for old plants. Bush again criticized. **2/03**:5 "Toothless" shipping requirements. 19 Stricter standards for non-road diesels proposed. **3/03**:18 Non-road vehicle emissions. 22 CO₂ from transportation can be reduced. **4/03**:17 New source review programme. **1/04**:3 Guide to green cars. 21 Clean air legislation profitable. **2/04**:7 Hydrogen economy a long way off. 22-23 Emissions trading – marketing failure (Opinion). **3/04**:7 Shore-side electricity. 7 Low-sulphur fuels (Calif.). 8 Dirty air, dirty power. 19 CO₂ from vehicles (Calif.). **4/04**:15 Ditto. 16 Health effects (Calif.). **1/05**:11 CO₂ from cars (Calif.). 22 Mercury emissions. **2/05**:6 Diesel exhausts – health effects. 10 Large combustion plants. **3/05**:22 Stronger PM2.5 standards recommended.

Subject index

Actions/NGO activities

1/01:24 The Bet. 4/01:20 Ditto.

Ammonia

See *Nitrogen pollution*.

Biodiversity

See *Flora and fauna*.

Climate change

1/01:4 Climate convention (COP6). 6-7 IPCC Third Assessment Report (WG I). 7 Carbon-cycle feedbacks. 8 CO₂ from ships. 9 EU Kyoto commitments. 20 health effects. 21 Ancillary effects. 24 The Bet. 2/01:16 Cost of reducing greenhouse gas emissions (EU). 18-19 IPCC Third Assessment Report (WG II). 19 EU emissions. 3/01:6-7 Kyoto protocol (Bonn meeting). 7 Gains from abatement (US). 24 Potential for reductions (EU). 4/01:1,4-5 Integrated assessment of environmental policy. 7 Proposals for directives and action (EU). 12 Kyoto protocol (COP7). 16-17 Long-term effects. 19 Peat burning (Ireland). 20 The Bet. 2/02:1,4-6 The quest for equity. 20 Forests as carbon sinks. 21 Natural disasters increasing. 24 Canada and the Kyoto protocol. 3/02:1,3-4 Energy use – CO₂ emissions (EU). 2 Ditto (Editorial). 4 Emissions trading directive (EU). Less CO₂ from new cars (EU). 5 Russia and the Kyoto protocol. 15 Standards for CO₂ emissions from cars (Calif.). 24 Two years to save the world. 4/02:11-14 *Fact sheet*: The Intergovernmental Panel on Climate Change (IPCC). 16 New German policy. 1/03:6 CO₂ from new cars (EU). 10 Emissions trading (EU, USA). 11-14 *Fact sheet*: The Kyoto Protocol. 15 Power-sector emissions compared (US – EU). 20 EU greenhouse-gas emissions. 2/03:15 Flexible mechanisms (Denmark, Netherlands). 20-21 Beyond Kyoto (IEA study). 21 Links air pollution – climate change. 24 60-per-cent reduction requested (EU). 3/03:1,4-5 Europe 2100 – a warmer world. 3 Greenhouse-gas emissions in the EU. 5 Global CO₂ emissions tending to rise. 9 CO₂ emissions trading (EU). 10 CO₂ emissions from European power sector can be halved (WWF study). 19 Directive proposed for fluorinated gases (EU). 4/03:1,3-4 Phase out of coal. 5 Peat. German power sector. Subsidies. 9 Heat and health. 1/04:8 CO₂ from new cars (EU). 9 Target for renewables 2020 (EU). Energy efficiency directive proposed (EU). 10 Linking directive (EU). 11-14 *Fact sheet*: EU targets, strategies and legislation. 15 Climate convention (COP9). 16-17 EU emission projections. 17 Most new EU members well below target. 18-20 Ancillary benefits from CO₂ reductions (Europe). Ditto (Netherlands). 21 Disappearing ice masses worldwide. 22-23 Warming and biodiversity. 2/04:5 CO₂ from cars (EU). 6 F-gases directive (EU). 7 Time to take the next step now. Hydrogen economy a long way off. 8-9 The largest point sources in EU15 (EPER register). 15 Unexpected effects, the Gulf Stream. 18 Power sector emissions. 18-19 Rain forests. Arctic environment. 20-21 Coral reefs (Australia). 3/04:10 Ice-melting (Greenland). Threat to marine biodiversity. Health effects (US). Ambitious French targets. 17 Emissions of greenhouse gases (EU). Signs of climate change discernible (EU). CO₂ trading (EU). 18 CO₂ emissions trading (EU). 19 Vehicle standards (Calif.). 24 The day after tomorrow. 4/04:8 Fluorinated gases (EU). 12 Climate policy post-Kyoto (EU). 13 EU CO₂ emissions trading. Russian Kyoto ratification. 15 Vehicle standards (Calif.). 22 Forest damage (Europe). 23 Sharp rise in CO₂. Arctic changes. Antarctic changes. 1/05:10-11 CO₂ from cars (EU, Calif.,

China). 14-16 German lignite policy. 18 EU must do more. Rising Spanish emissions. Trading update. No progress at COP 10. 19 No new targets proposed (EU). 2/05:12 Trading and national allocation plans (EU). German lignite use. 13 New targets adopted (EU). F-gases evaluated (IPCC). 3/05:5 All NAPs approved (EU). 8 EU emissions 2003. 9-10 Future emissions (EU). 10 CO₂ from cars (EU). 20 Effects (Exeter meeting). Post-Kyoto negotiations. British NGOs. Hotter cities (WWF). Mediterranean tourism (WWF study). 4/05:8 Second European Climate Change Programme (EU). F-gases in air conditioning (EU). 9 Hurricanes more numerous. 10 Biodiversity effects. 20 Carbon capture and storage (IPCC). 22-23 Low-CO₂ scenarios for the EU (Greenpeace, WWF).

Convention on Long-range Transboundary Air Pollution

3/01:22 VOC protocol evaluated. 1/02:1,4-5 Ditto. 2 Editorial. 3/02:6-7 Second sulphur protocol evaluated. 4/02:18-19 Evaluation of compliance to protocols. 3/03:11-14 *Fact sheet*: The LRTAP Convention. 4/03:2 Implementation of protocols (Editorial). 3/04:2 25th anniversary (Editorial). 4/04:9 Implementation failures. 2/05:15 Gothenburg Protocol into force.

Corrosion / Damage to cultural heritage

3/02:23 Endangered antiquities (Sweden).

Critical loads / levels

3/01:2 **General** (Editorial). 4/01:12-13 Mapping, Europe. 2/02:8-10 Signs of recovery (UK). 3/02:16-17 Damaged area underestimated (Sweden). 22-23 Ozone, damage to crops (Europe). 4/03:16 Heavy metals. 4/04:17-18 Damaged area underestimated (Europe). 18-19 Mapping (Europe). 4/05:15 Nitrogen in boreal forests.

Economy / Economic instruments

2/01:16 Cost of reducing greenhouse gas emissions (EU). 16-17 Cost of reducing emissions of SO₂ (India, China). 3/01:7 US greenhouse gases. 10 External costs of power generation (EU). 11 Coal subsidies (EU). Environmental taxes (EU). 18 Road pricing (Netherlands). 19 Ditto (Germany). Congestion charging (London). 4/01:7 Emissions trading for CO₂ (EU). 10-11 Benefits from EU enlargement. 1/02:14-15 Effective energy taxation (Sweden). 2/02:17 EU energy tax. 3/02:24 Two years to save the world (climate change). 4/02:1,4 Differentiated emission charges for shipping (Sweden). 5 Aviation – external costs. Emissions trading for CO₂ (EU). 8-9 Emissions trading for ships proposed. 15 Pricing external costs (EU ExternE project). 4/02:17 Emissions trading (USA). 1/03:9 Tax for mopeds proposed (Denmark). 10 CO₂ emissions trading (EU, USA). 18-19 Taxation of transportation (EU). 2/03:7 Common energy taxes decided (EU). 10 Congestion charging (London). 3/03:9 CO₂ emissions trading (EU). 4/03:8 Congestion charging London. Road pricing (UK, Germany). 9 Aviation. 16 European Investment Bank criticized. 1/04:2 It should pay (Editorial). 6-7 Economic instruments at sea (EU). 15 Costs of climate change. 21 Clean air legislation profitable (USA). 2/04:2 For or against trading? (Editorial). 22-23 Emissions trading—marketing failure (Opinion). 3/04:8 Green public purchasing. 9 Energy subsidies (EU). 18 CO₂ emissions trading (EU). 1/05:1,3 Sulphur in marine fuels (CBA analysis). 8-9 CAFE programme (CBA analysis). 11 Kilometre taxes (Germany, EU). 20-21 Cleaner air gives major benefits (CBA analysis). 2/05:9 CAFE programme (CBA analysis). 12 CO₂ trading (EU).

14-15 Agreement on kilometre taxes (EU). 14 Congestion charging. 19 Car use subsidized (ICLEI study). 4/05:19 Shipping and economic instruments (EU).

EMEP (European Monitoring and Evaluation Programme)

3/01:20-21 Emissions data 1999. 3/02:18-19 Ditto, 2000. 4/03:22-23 Ditto, 2001. 4/04:20-21 Ditto, 2002. 3/05:18-19 Ditto, 2003.

Energy efficiency

2/01:6-7 Energy intelligent Europe. 7 Action plan (EU). Buildings (Germany). 22-23 Ecodriving. 4/02:5 EU buildings directive. 2/03:6 Insulation (EU). 22 Appliances (IEA study). 3/03:16-18 Fuel cell cars. 1/04:9 Directive proposed (EU). 2/04:24 Energy costs 1973-2003 (IEA study). 4/04:13 EU needs to raise ambitions. 3/05:16 EU green paper. 17 No mandatory targets (EU). Ecodesign directive (EU). 22-23 Low-CO₂ scenarios for the EU (Greenpeace, WWF).

EU legislation

See *European Union in the regional index*.

Flora and fauna

1/01:22 Recovery from acidification (Sweden). 19 Peat burning (Ireland). 2/02:8-10 Signs of recovery from acidification (UK). 1/04:22-23 Global warming and biodiversity. 2/04:18-19 Rain forests. Arctic environment. 20-21 Coral reefs (Australia). 3/04:10 Climate effects in the oceans. 4/04:23 Arctic changes. Antarctic changes. 3/05:20 Global warming effects (Exeter meeting). 4/05:10 Climate change effects (plants, fish and migratory species). 15 Nitrogen – forest flora.

Forest damage

4/01:18 European survey 2000. 3/02:14-15 Ditto, 2001. 4/03:15 Ditto, 2002. 4/04:22 Ditto, 2003. 4/05:15 Twenty years of monitoring. 2004 results.

Health effects

1/01:1,4 LCPs – particles (USA). 20 Benefits from climate strategy. Particles. 2/01:11-14 *Fact sheet*: Air pollution and health. 15 Particles (Sweden, UK). 3/01:13 Diesel particles (USA). 4/01:3 Ozone concentrations 2001 (EU). 6 Clean Air for Europe Programme (EU). 7 PAH emissions. 11 Air-quality directive on ozone agreed (EU). 1/02:7 Ditto. 9 Antismog plan (Italy). 13 Air pollution – birth defects (Calif.). 2/02:20 Small particles – lung cancer. 21 Premature deaths from power plant emissions (USA). 3/02:21 Effects (US). 4/02:10 Particles – death rates (APHEIS programme). Coal ban – better health (Dublin). 2/03:15 The Great London Smog 1952. 19 Long-term ozone exposure. 22 Particles (Netherlands). 3/03:15 Effects of ozone underestimated (Sweden). 19 No binding limits proposed for PAH and heavy metals (EU). 24 NOx and asthma attacks. 4/03:8-9 Ground-level ozone in Europe 2003. 9 Heatwave and health. 10 Local pollution from shipping (Denmark). 1/04:9 Standards for PAH and heavy metals (EU). 2/04:5 Ditto. 3/04:8-9 Budapest Conference (WHO). 8 Dirty air, dirty power (USA). 10 Warmer climate – higher levels of ozone (USA). 4/04:16 Air pollution – lung damage (Calif.). 2/05:1, 3-4 Limits for particles exceeded (EU). 5 Particles and health (WHO). Ditto (Swedish study). 6 Diesel exhausts (USA). Vehicle exhaust – heart attacks (Stockholm). 3/05:23 EU ozone levels 2003. 22 Stronger PM_{2.5} standards recommended (US EPA). 4/05:4-5 4-5 New air quality directive proposed (EU). 5 Particles and health. 6 PM₁₀ in European cities.

Lake acidification

1/01:22 Recovery (Sweden).

Large combustion plants (LCPs)

1/01:1,4 Particles – health effects (USA). 12 LCP directive (EU). 14-16 Best available techniques (IPPC directive, EU). 1,3-5 EU directive. 8-9 Ditto. 3/01:1,4-5 Ditto. 13 US NOx standards. 14 Black Triangle. 15 German emissions 1990-2000. 1/02:5 EU directive adopted. 2/02:20 US polluters listed. 3/02:11 Benefits from compliance to EU directive (UK). 1/03:22-23 Kola Peninsula. 2/03:16-17 Maritsa-East (Bulgaria). 3/03:10 CO₂ emissions from European power sector can be halved (WWF study). 24 “Carbon dinosaurs.” 4/03:1,3-4 Coal in Europe. 17 New source review programme (US). 2/04:8-9 The largest point sources in EU15 (EPER register). 16-17 Belchatow (Poland). 18 CO₂ emissions from power sector. 3/04:1,3 Large point sources in Spain. 20-21 Sulphur emissions from power sector (UK). 4/04:1,3-5 Best and worst combustion plants (Europe). 2 Shipping emissions (Editorial). 4/04:6 Implementation of EU LCP directive (Spain). 1/05:12-13 EU BREF document adopted. 2/05:10 Dirty kilowatts (US). 3/05:4 EU LCP directive revision. 4/05:21 Dirty thirty (WWF). 22 Spain.

Nitrogen pollution

2/01:20 Ammonia (Netherlands). 3/01:5 Ammonia emissions. 4/01:16-17 Long-term effects. 1/02:10-11 Ammonia emissions from non-agricultural sources. 4/05:15 Boreal forests (critical loads).

Ozone (ground-level)

1/01:3 EU concentrations 1999-2000. 12 Air-quality standards (EU). 3/01:9 EU air-quality directive. 4/01:3 EU concentrations 2001. 11 Air-quality directive agreed (EU). 1/02:7 Ditto. 3/02:22-23 Damage to crops (Europe). 4/02:22 EU concentrations 2002. 2/03:18-19 Background levels increasing. 19 Health effects. 3/03:15 Health effects underestimated (Sweden). 4/03:8-9 European concentrations 2003. 3/05:23 EU ozone levels 2003.

Renewable energy

2/01:22 Windpower (General, UK). 24 Potential worldwide (UNEP report). 3/01:15 Windpower (Germany). 1/02:6-7 Status and targets (EU). 8 Funding stopped (Denmark). Windpower (Germany). 11 Windpower (worldwide). Ditto (Ireland). 2/02:21 Solar energy. 1/03:7 Biofuels (EU). 2/03:6 Windpower (EU, global). 1/04:9 EU targets for 2020. 2/04:10 Windpower. 18 EU targets 2010. 3/04:22 Future targets (EU). Renewables 2004 conference. 2/05:11 Renewable heating (EU). Biofuels (EU). Windpower (worldwide). Solar cells (ditto). 23 Vision 2050 (Inforce). Wavepower. 3/05:11-14 *Fact sheet*: Renewable energy in the European Union. 17 Biomass and heating (EU). 4/05:20 Strong market growth (global). Targets (EU, China). 22-23 Low-CO₂ scenarios for the EU (Greenpeace, WWF).

Transportation (general, aircraft, shipping)

GENERAL

1/01:11 Small petrol engines (EU directive). 11-12 Motorcycles (EU directive). 16 Kilometre tax for heavy vehicles (EU). 17 Ditto (Switzerland). 19 Cleaning equipment for existing heavy vehicles. 2/01:10 Sulphur in motor fuels (EU). 17 Particle emissions: petrol vs diesel. Motorcycle standards (EU). 22-23 Ecodriving. 3/01:10 Small petrol engines (EU directive). 11 CO₂ from cars (EU). 13 Diesel particles and health (US). 16-17 Environmentally sustainable transportation (OECD). 18 Road pricing (Netherlands). 19 Ditto (Germany). Congestion charging (London). Urban sprawl. 1/02:3 Sulphur in road fuels (EU). 6 Motorcycles (EU). 9 Anti-smog plan (Italy). 12-13 Biofuel directives proposed (EU). 16-17 Trucks and ships

compared. 19 Catalyzer for diesel cars (Toyota). 2/02:8 Motorcycles (EU). 22-23 Global motor vehicle policy (Bellagio memorandum). 3/02:4 Less CO₂ from new cars (EU). Sulphur-free fuels (EU). Biofuels (EU). 15 Standards for CO₂ from cars (Calif.). 4/02:5 Non-road machinery standards decided (EU). 1/03:6 CO₂ from new cars (EU). 7 Biofuels (EU). Sulphur-free fuels decided (EU). 8 Non-road mobile machinery (EU). 9 Mopeds (Denmark). 16-17 Development in transportation sector (EU, accession countries; TERM 2002). 18-19 Taxation of transportation (EU). 19 Kilometre tax for heavy vehicles (Austria, Germany). 2/03:6 Non-road petrol engines (EU). 7 Biofuels (EU). Sulphur-free fuels (EU). 8-9 Stricter diesel standards in the offing (EU). 9 NOx from trucks (Germany). 10 Congestion charging (London). 15 Air conditioners in cars. 19 Stricter non-road diesel standards proposed (USA). 3/03:16-18 Fuel cell cars. 18 Non-road vehicle emissions. 19 Biofuel directive into force (EU). 21 EU kilometre tax for heavy vehicles (Eurovignette). 21 German road-user charge postponed. 22 CO₂ from transportation can be reduced (USA). 4/03:8 Congestion charging (London). Road pricing (UK, Germany). 16 Non-road diesel standards (EU). 18-19 New EU standards for diesel-driven road vehicles (UBA proposal). 1/04:3 Guide to green cars. Worldwide aligned emission standards. 8 CO₂ from new cars (EU). 2/04:5 CO₂ from cars (EU). Eurovignette directive (EU). 6 Linking directive adopted (EU). 7 Hydrogen economy a long way off. 19 Lorry charging (Germany). Particle filters subsidized (Germany). 3/04: 11-14 *Fact sheet*: Emission standards for light and heavy road vehicles. 19 CO₂ from vehicles (Calif.). Particle filters subsidized (Germany). 4/04: Road pricing back on Dutch agenda. 14 Air pollution from cars understated (TERM 2004). No agreement on kilometre taxes (EU). 15 Future emission standards for cars (EU). CO₂ from vehicles (Calif.). Particle filters (Austria). Taxation (Sweden). 1/05:10-11 CO₂ from cars (EU). 11 Ditto (Calif., China). 11 Kilometre taxes (Germany, EU). 17 Particle filters for diesel cars (EU, Germany). 2/05:10 CARS 21. CO₂ from cars. 11 Biofuels (EU). 12 Cheaper driving (UK). Tractor emission limits into force (EU). 14-15 Agreement on kilometre taxes (EU). 14 Congestion charging (Stockholm, Edinburgh, London). 19 Car use subsidized (ICLEI study). 3/05:1,3 Euro 5 pre-proposal for passenger cars (EU). 4 SCR for diesel cars. 5 Vehicle taxes (EU). 7 Biofuels directive (EU). 4/05:8 HFC in air conditioning (EU). Dutch speed limits.

AIRCRAFT

4/01:7 Small petrol engines (EU). Pleasure boats (EU). 8-9 Common transport policy proposed (EU). 9 Transport trends (EU). 4/02:5 External costs calculated. 3/03:23 Increasing emissions (UK). Subsidies calculated (Germany). 4/03:9 Aviation charges (UK). 2/05:19 Levy on airline tickets (EU). 3/05:15 Emissions trading (EU). 4/05:7 Aviation strategy (EU).

SHIPPING

1/01:8 Global CO₂ emissions. 10 Pleasure craft emissions (EU directive). 17 Differentiated harbour dues (Åland, Finland). 3/01:10 Pleasure craft emissions (EU directive). 12 Emissions in Danish waters. NOx from Norwegian ships. Harbour dues in Hamburg. Cruise ships, Alaska. 4/01:2 Editorial. 14-15 Emissions and abatement. 15-16 Air quality in ports. 1/02:5 EU strategy underway. 13 Pleasure craft emissions. 16-17 Worse than trucks. 2/02:2 Editorial. 3 EU strategy. 3/02:8-10 Emission trends analyzed (EU). 10 Air pollution in ports (Calif.). 10 Contribution to forma-

tion of small particles. 4/02: 1,4 Emission charging yields results (Sweden). 2 Editorial. 3 Ratification status of IMO MARPOL Annex VI. 6 EU sea strategy proposed. 8-9 Emissions trading proposed. 1/03:1,3-4 EU shipping strategy proposed. 2 Cost-effective to do it at sea (Editorial). 4-5 Sulphur in marine fuels (EU directive proposed). 24 Environmental labelling of ships (Germany). 2/03:1,3 Ecoship. 4-5 Sulphur in marine oils (EU). 5 “Toothless” requirements (USA). NOx abatement costs (Norway). 7 Pleasure craft (EU). *Fact sheet*: Air pollution from ships. 3/03:2 Sulphur in marine fuels (Editorial). 6-7 European Parliament wants stricter limits. 7 PAH emissions from ships. 7 MARPOL Annex VI. 8 Seawater scrubbing. 4/03:10 Contribution to local air pollution (Denmark). 1/04:1,3 Global emissions. 3 Clean Marine Award (EU). 4 Cost of low-sulphur fuel. 5 Responses to EU strategy for reducing emissions from seagoing ships. 6-7 Economic instruments (EU). 7 MARPOL Annex VI, status of ratification. 3/04:4 Sulphur in marine oils (EU). 5 MARPOL Annex VI into force next year. 5 Clean Marine Award (EU). 6-7 Shore-side electricity. 7 Low-sulphur fuels (Calif.). 4/04:2 EU emissions (Editorial). 10-11 Future emissions (CAFE scenarios). 1/05:1,3 Sulphur in marine fuels (costs & benefits). 2 Ditto (Editorial). 4-5 Ditto (EU directive). 5 Truck-engined tanker. Gas-powered tanker. 2/05:7 Sulphur in marine fuels (EU directive agreed). 18-19 En-route charges Baltic Sea. 20-22 Options for emission control. 22 Contribution to deposition. Concept model. 3/05:6 IMO MEPC meeting. NGO recommendations. Monitoring of emissions. 7 Marine sulphur directive into force (EU). 4/05:16-18 Abatement measures investigated (EU). 18 Assignment of international emissions (EU). 19 Economic instruments.

Volatile organic compounds (VOCs)

1/01:18-19 Oilfield emissions (Norway). 3/01:22 Protocol evaluated. 1/02:1,4-5 Ditto. 2 Editorial. 5 VOCs in products (EU directive). 2/02:16 VOCs in paints. 4/02:6 Emissions from refineries underestimated (Belgium, Sweden). 1/03:7 Paints and varnishes (EU directive proposed). 3/03:7 PAH emissions from ships. 19 Air-quality directive (EU). 20 Paints and varnishes (EU directive). 4/03:16 Ditto. 1/04:9 Ditto. 2/04:5 Ditto.

Fact sheets 2001-2005

- AN 4/05 The CAFE programme and the thematic strategy on air pollution
- AN 3/05 Renewable energy in the EU
- AN 3/04 EU emission standards for light and heavy road vehicles
- AN 2/04 EU directive on national emission ceilings (NEC)
- AN 1/04 EU on climate change: Targets, strategies and legislation
- AN 3/03 The Convention on Long-range Transboundary Air Pollution
- AN 2/03 Air pollution from ships
- AN 1/03 The Kyoto Protocol
- AN 4/02 The Intergovernmental Panel on Climate Change
- AN 2/02 EU legislation on air pollution
- AN 2/01 Air pollution and health