Quibbling

Conservationists throughout Europe see this kind of quibbling as symptomatic of a deep-rooted and stubborn refusal to face up to the problem of dying forests, despite the majority concern that has been voiced in opinion polls in many countries—including conservation-conscious Switzerland.

'There is still a part of the population that refuses to accept the reality, now proven at the European level,' says Professor Goeldlin. 'They refuse to accept it for several reasons, including its complexity and the fact [that] there has been lack of really good information. But the problem is much broader than simply the death of the forests.'

Professor Goeldlin points out that sulphur and nitric oxide emissions have also caused serious problems for agriculture, underground water, and monuments and buildings in cities, as well as posing a threat to human health. 'We seem to forget that using the air as a vehicle for pollutants—using it for the disposal of wastes—doesn't cost anything. But it costs a lot to try to repair all the damage,' he says. 'This is what happened to our waters, and we needed 50 million francs to clean them up. Lake Geneva (Lac Léman) is still on the brink of ruin.'

Lessons

All is not lost yet, however, according to both Goeldlin and Martin. They believe valuable lessons will be learned from the Swiss experience. But they both hope other nations will attack the problem quickly, because Switzer-

land cannot continue to tackle it alone. 'The most important thing for a lot of European countries is to acknowledge that automobile exhausts are a very relevant source,' Dr Martin says. 'The fact that nitric oxides (from automobile exhausts) aren't being discussed extensively in some countries, is due to their higher rate of sulphur dioxide emissions. So I think: if we want European countries to look at our example, they should look at the effects of nitric oxide.'

Professor Goeldlin adds: 'Other countries should learn that [our] country is [currently] taking unilateral measures, even though we know perfectly well that a very important part of the acidification is being imported into Switzerland. So this should be... a stimulating model, putting pressure on other governments to feel solidarity with us.'

Both men believe that continued public pressure and information on the problem will push governments into action. They also believe that the Swiss experience will amplify international concern for the environment. 'We have to call the situation very, very bad,' says Dr Martin. 'But if I look globally at the whole situation, maybe the *Waldsterben* helps us in the sense that people will start getting more conscious of the environment,' adding: 'maybe we will have, in the next 20 or 30 years, air that is better than we have now.'

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Conservation of Virgin Forests and Woodpeckers in Sweden

We are delighted to note, from the Council of Europe's ever-informative Newsletter-Nature (No. 85/4), that Sweden is taking a lead in the following two items that should interconnect vividly in Nature-loving environmentalists' minds:

Protection will be afforded to three large tracts of virgin mountain forest in the Storuman area of northern-central Sweden. This decision by the Government puts an end to a two-years-old conflict between the Swedish National Environment Protection Board and the Directorate of Crown Forests. The latter administers 85% of the country's 'prealpine' forest, which remains unexploited and is particularly precious to the cause of virgin forest conservation in Sweden. Out of a total of 670,000 hectares of listed virgin forest, the 248,000 hectares concerned are particularly valuable. The National Swedish Environment Protection Board has also had its budget for the purchase of protected areas increased from 20 to 40 million kr.

The Middle-spotted Woodpecker (*Dendrocopos medius*) has been extinct in Sweden since 1982, its disappearance

being linked to that of wooded pastureland, and hence its favourite tree, the oak (Quercus sp.). Now there are fears that the White-backed Woodpecker (Dendrocopos leucotos) will meet the same fate. Its population fell by half between 1970 and 1982, from ca 100 to 50 pairs, and this has occurred in areas where the population has always been relatively large. The cause is attributable to a forestry policy which favours the disappearance of non-profitable deciduous forest. The implementation of the new broadleaf woodland legislation (Newsletter 85/1) will enable this process to be reversed, and may save the White-backed Woodpecker and other species which are dependent on this kind of habitat.

The Swedish Association for the Protection of Nature, in collaboration with the Swedish National Environment Protection Board, the Directorate of Crown Forests, and a number of private landowners, intends to list and mark 250,000 old hollow trees, in order that they may be protected as an essential habitat for certain kinds of birds.

People's Environmental Action for Doon Valley, India

On 12 March 1985, just 100 days after the environmental disaster of Bhopal, an Indian Supreme Court bench headed by Justice P.N. Bhagawati gave a pioneering judgement on India's first major environmental litigation, upholding the need for conservation in the broader social interest. The public-interest litigation was filed by the citizens of Doon Valley as a part of their struggle to save this unique and fragile ecobiome of the Himalayas.* The groups involved

in this litigation were the Rural Litigation and Entitlement Centre, The Friends of the Doon, Save Mussoorie Society, and the City Board of Mussoorie.

The Doon Valley is a distinct ecobiome in the foothills of the Himalayas. It also forms the administrative unit of Tehsil Dehradun in the State of Uttar Pradesh in India. The Valley is endowed with rich and perennial water resources that supported flourishing forests, agriculture, horticulture, and the growth of an urban settlement based on research and educational institutions. The Valley also has a rich limestone deposit in its ecologically sensitive northern part. Recently, serious conflict of interest had developed

^{*}See these same Authors' illustrated account of 'The Conflict over Limestone Quarrying in Doon Valley, Dehradun, India', published on pp. 131-9 of our latest issue.—Ed.