Faculty of Earth Sciences and Geography (continued)

GEOGRAPHICAL TRIPOS, PART II (continued)

MICHAELMAS 2002 LENT 2003 EASTER 2003

Paper 8. Historical Geography II: European Historical Demography

DR R. M. SMITH (Eight lectures)

Paper 9. A Prescribed Topic or Topics in Geography III: The Social Engagement with Nature

DR G. KEARNS (Two lectures)
DR T. P. BAYLISS-SMITH (Four lectures)
DR L. CAMERON (Two lectures)

Paper 10. A Prescribed Topic or Topics in Geography IV: Biogeography: the Ecology of Change

DR S. T. TRUDGILL (Four lectures)
DR R. E. RANDALL (Four lectures)

Paper 11. A Prescribed Topic or Topics in Environmental Geography: Environment, Policy and Society

DR S. E. OWENS (Eight lectures)

Paper 12. Physical Geography I: The Geography of the Ocean World

DR T. SPENCER (Eight lectures)

Paper 13. Physical Geography II: Polar and Glacial Studies

DR I. C. WILLIS (Eight lectures)

Paper 14. A Prescribed Topic or Topics in Geography V: Volcanology

PROF. A. WOODS (Four lectures)
DR D. PYLE (Six lectures and three practicals)

Paper 15. A Prescribed Topic or Topics in Geography VI: Quaternary Environments

DR P. L. GIBBARD (Two lectures)

PROF. N. J. SHACKLETON (Two lectures and one practical demonstration)

DR R. C. PREECE (Two lectures)

PROF. SIR N. J. SHACKLETON (Two lectures)

DR C. TURNER (One lecture, one field excursion; three practicals)

MRS B. BRIANT (One lecture)

DR R. M. SMITH (Eight lectures)

DR P. VITEBSKY (Four lectures)
DR S. T. TRUDGILL (Four lectures)

DR H. D. ALLEN (Eight lectures)

DR S. E. OWENS (Eight lectures)
DR S. E. OWENS – Transport and Environment
Workshop (Two hours)

DR T. SPENCER (Eight lectures)

PROF. J. A. DOWDESWELL (Eight lectures)
ANO (Four lectures)

DR C. OPPENHEIMER (Five lectures)
DR P. BAXTER (One lecture)

DR P. L. GIBBARD (Four lectures and One field excursion)

DR C. TURNER (Three lectures)
DR H. D. ALLEN (Two lectures)

DR W. M. ADAMS (Two lectures)

DR S. T. TRUDGILL (One lecture) Visit to University Botanic Gardens

DR T. SPENCER (Two lectures)

M.PHIL. IN ENVIRONMENT AND DEVELOPMENT

All lectures to be delivered in the Department of Geography, at times to be arranged

Paper 1. Central Themes in Environment and Development

Central Themes 1: environmentalism, sustainability, poverty and development, knowledge and power, participation

DR W. M. ADAMS (Six hours)

DR S. E. OWENS (Four hours) DR E. E. WATSON (Six hours)

DR B. VIRA (Four hours)

 ${\it Paper 6. Human Development, Population and Health}$

Human development, population growth, famine, disease and fertility

DR A. M. REID (Twelve hours)

Paper 3. Rural Resources and Society

Environmental degradation, the commons, resource management regimes and institutions and environmental entitlements

DR W. M. ADAMS (Four hours)
DR E. E. WATSON (Four hours)

DR B. VIRA (Four hours)

Central Themes in Environment and Development

Central Themes 2: ecological modernisation, property rights, social capital, political ecology, ecofeminism, environmental narratives
DR S. A. RADCLIFFE (Two hours)
DR B. VIRA (Six hours)

Human Development, Population and Health

Development, demography and disease: focus on child health

DR A. M. REID (Eight hours)

Rural Resources and Society

Tragedies of the commons, social institutions and pastoralism: Mongolia and Lapland case studies CAROLINE UPTON (Six hours)
DR T. P. BAYLISS-SMITH (Two hours)

Faculty of Earth Sciences and Geography (continued)

M.PHIL. IN ENVIRONMENT AND DEVELOPMENT (continued)

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Paper 4. Physical Science and Environmental Management

PROF. J. DOWDESWELL (Two hours) DR T. SPENCER (Two hours) DR I MOFILER (Two hours) PROF. K. S. RICHARDS (Two hours) SARAH DAMERY (Two hours)

Paper 5. Ecology and Conservation

Conservation as a social practice DR W. M. ADAMS (Six hours) ANDREW BALMFORD (Two hours) DR S. T. TRUDGILL (Four hours)

Paper 2. Research Training

Introduction to study and research skills DR T. P. BAYLISS-SMITH AND DR S. G. EVANS (Four hours) DR L. ELSHOF (Two hours) ANO (Two hours) DR S. A. RADCLIFFE (Two hours) JANE ROBINSON (Two hours) DR B. VIRA (Two hours) DR E. E. WATSON (Two hours) DR A. DAVIES (Two hours)

Physical Science and Environmental Management

PAUL ELSNER (Eight hours) DR C. FLETCHER (Two hours) DR I. MOELLER (Two hours) DR T. SPENCER (Two hours) DR F. THOMALLA (Two hours)

Ecology and Conservation

JON HUTTON (Two hours) MALCOM STARKEY (Two hours) DR B. VIRA (Two hours) JO WOODMAN (Two hours) A. ENTWISTLE (Two hours)

Research Training

Analytical Skills in environment and development DR T. P. BAYLISS-SMITH (Two hours) N. BURGESS (Two hours) MS C. UPTON (Two hours) DR S. A. RADCLIFFE (Five hours)

Research Training

Giving a presentation and writing a dissertation DR T. P. BAYLISS-SMITH (Two hours) DR S. E. OWENS (Two hours)

M.PHIL. IN QUATERNARY SCIENCE

All lectures to be delivered in the Department of Geography, at times to be arranged

Core Lecture Course

Climate - Ocean Interaction TBA (Eight hours)

The terrestrial stratigraphical record: the terrestrial record of Quaternary events: glaciation DR P. L. GIBBARD (Four hours)

The marine stratigraphical record PROF. N. S. SHACKLETON (Four hours)

Sea level changes and coastal evolution: Principles of sea level change analysis

DR T. SPENCER (Four hours)

Diatoms and invertebrates as palaeoenvironmental indicators DR R. C. PREECE (Two hours)

Response of vegetation to climate change DR C. TURNER (Two hours)

Vertebrates in the Quaternary record DR J. STEWART (Two hours)

Dating Quaternary events DR V. R. SWITSUR (Two hours)

Human Impact DR H. ALLEN (Four hours)

Core Lecture Course

Ocean records of temperature and Heinrich Events DR MCCAVE (Four hours)

Marine micropalaeontology DR M. HEAD (Two hours)

Terrestrial sedimentation DR A. MOSCARIELLO (Four hours)

Soil development DR JEANS (Two hours)

Quaternary of the tropics DR MORLEY (Four hours)