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# **Additions and Corrections**

CLASSICS
----------

Part I

DR R. M. SCHNEIDER AND DR V. E. IZZET p. 5 The Framework of Ancient Art and Architecture (14L or C) F. 11 (weeks 1–8), Th. 9 (weeks 1–6) L. T.

#### Part II

p. 7 MR N.C. DENYER

Aristotle [B2]. (8L) M. 11

PROF. M. SCHOFIELD AND DR R. B. B. WARDY

Politics and Poetics W. F. 12 (4L 4C weeks 1-4)

#### DIVINITY

#### Paper A5 - The shaping of Modern Theology

p. 10 DR J. B. QUASH AND OTHERS

(not DR J. B. QUINN AND OTHERS) Class Th. 10 E. T.

# Paper 14 – Theology and Science

p. 11 DR T. M. DIXON AND DR N. T. SAUNDERS

Introduction to Theology and Science F. 11. (not F. 12) L. T.

#### Paper 19 - Paul and the Early Church

p. 11 DR J. N. B. CARLETON PAGET AND DR P. HEAD Paul. Th.12 (Class), F.12 (Lecture)

(not Th. 12, F. 11 class) L. T. Only

#### Paper 27 (Paper 27A) - The Study of Religions II

p. 12 DR N. R. M. DE LANGE

Introduction to Modern Judaism

Tu. 11 (not W. 12) L. T.

Modern Judaism Th. 10 (not W. 12) E. T.

The Holy Land F. 12 (not W. 12) E. T.

#### Paper 33A - The Theology of St Augustine

DR A. N. WILLIAMS (Paper co-ordinator) p. 13

The Theology of St Augustine. Th. 11 (Class), W. 10 (Lecture) L. T.

(not an introduction)

#### p. 14 Other M.Phil Lectures

DR N. R. M. DE LANGE

Jewish Texts (Class, Lasting two hours) F. 9

(Continued) (L. T. and E. T.)

MRS F. JEANS

Germans for Theologians M. 2 Additional courses for all terms

#### Senior Seminars

p. 14 DR A. N. WILLIAMS

Senior Patristic Seminar. M. 2.15

(fortnightly, Beginning 30 Apr.) is cancelled E. T.

## **ENGLISH**

#### Paper 8 (Early Medieval Literature and its Background 1066-1350)

p. 15 PROF. W. J. SIMPSON AND DR C. CANNON

Colonizing Territories and Disciplining Bodies: Anglo-Norman and Early Middle English Writing. (7L, weeks 1-7). M. 12 L. T.

# Paper 1 (English Literature and its Background 1300-1550)

p. 16 DR C. CANNON

The Gawain-poet's Poems. (4L, weeks 1–4). F. 10 L. T. Feminist Chaucer. (6L). Tu. 12 L. T.

PROF. W. J. SIMPSON AND OTHERS

The City (Circus). (4L, 1C, weeks 1–5). W.10 postponed from the M.T. L.T.

#### Paper 2 (English Literature and its Background 1550–1700)

PROF. C. I. E. DONALDSON

Jonson as dramatist. (5L, weeks 4-8).

W. 11 is cancelled L. T.

#### Paper 3 (English Literature and its Background 1700–1830)

DR C. J. GONDA

Women Writers, Women Readers, and the Novel.

(8L). M. 12 is cancelled. L. T.

PROF M. IACOBUS

Feminism and Dystopia: Romantic Women Novelists. (8C), W. 12 L. T.

# Paper 4 (English Literature and its Background 1830 -present)

DR P. GOPAI "Organizing Babel"? Global English. (5S, weeks 1-5). F. 2 L. T.

The Making of "Indian Literature": Nineteenth and Twentieth Century Occasions. (6L, weeks 1-6). M. 12 L. T.

DR R. MENGHAM

Dickens (8L). Th. 9 L. T.

Politics and Writing in the 1930s. (6L). W. 11 is cancelled. L. T.

MR J. H. PRYNNE

Reading Ezra Pound. (8L). Th. 12 Board Room,

9 West Road. L. T.

MR C. WILMER Victorian Poetry Classics. (8L). W. 12 L. T.

# Paper 7 (Foreign Language and Literature)

DR K. M. WHEELER

Spanish Set Text Classes. (4C, weeks 5-8). F. 9 L. T.

### Part II

#### Paper 2 (Tragedy)

DR J. P. CASEY Wagner and Tragedy. (3L, weeks 5-7). F. 11 L. T.

# Paper 5 (Special Period of English Literature, 1500-1547)

p. 20 DR R. P. AXTON AND DR R. T. R. LYNE 1500-1547 Seminar (6S, weeks 1-6, 1\frac{1}{2} hours). Th. 4 A4 Christ's College. L. T.

Paper 7(c) (Milton and his Time)

DR M. D. LONG AND MR. W. POOLE p. 20 Milton and His Time (8S). F. 2 76a Churchill College. L. T.

Paper 7(d) (Samuel Johnson)

p. 21 DR G. F. PARKER AND OTHERS Johnson Circus. (6L). Th. 10 L. T.

#### Paper 12(a) (Commonwealth and International Literature in English)

p. 22 DR P GOPAI "Organizing Babel"? Global English. (5S, weeks 1-5). F. 2

The making of "Indian Literature": Nineteenth and Twentieth Century Occasions. (6L, weeks 1-6). M. 12

# Paper 12(b) (Literature and Visual Culture)

DR M. COHEN The Grand Tour. (1L, 2 Mar.), F. 12 L. T.

DR C. L. PHILLIPS AND OTHERS

The Grand Tour Lecture Circus. (4L, weeks 5-8). Tu. 10 L. T.

The Grand Tour. (1L, 3C). F. 10 E. T.

	GRADUATE SEMINARS	GERMAN	
p. 24	DR P. DE BOLLA AND DR L. KLEIN (LT01)	Language Classes	
	MR P. A. CHIRICO AND DR G. F. PARKER (ET01)	Use of German (weekly)	
	Restoration to Reform. (4S, even weeks, two hours). F. 5  L. T.	Group 1 MRS H. O'KANE L. T. and E. T. Group 10 DR S. FENNELL L. T. and E. T.	p. 36
	Restoration to Reform. (2S, even weeks, two hours). F. 5 <i>E. T.</i>	SPANISH	
		(Option A) (Ab initio Students)	
		Paper A3 Introduction to Hispanic Texts	
	M.PHIL. IN MEDIEVAL AND	DR A. SINCLAIR, El amor de don	p. 40
	RENAISSANCE LITERATURE	Perlimplin, (weeks 1 and 2) Tu. 2 L. T.	•
	GENERAL	PROF. P. J. SMITH, Aura, (weeks 3 and 4) Tu. 2 L. T.	
p. 25	DR N. WRIGHT Medieval and Renaissance Latin Reading Class (8C).	PROF. P. J. SMITH, <i>Relatos</i> , (weeks 5 and 6) Tu. 2 L. T. DR A. SINCLAIR, <i>El Cuarto de Atrás</i> , (weeks 7 and 8) Tu. 2 L.	T.
	Tu. 2 History Faculty Building not M. 4 Board Room,		
	9 West Road	Part IA	
	Medieval and Renaissance Latin Reading Class (4C).	FRENCH	
	Tu. 2 E.T. History Faculty Building not M. 4 Board Room, 9 West Road	6. DR D. CATANI	p. 43
	Room, 9 West Road	Translation Th. 12. E. T. 8. DR. A. BROWN	n 11
		Use of French Th 10. L. T. and E. T.	p. 44
		Osc of Fichen In 10. E. I. una E. I.	
	ANGLO-SAXON, NORSE, AND CELTIC	Part II	
	Part I	FRENCH	n 50
	Old English (Paper 5)	(Paper Fr. 12)	p. 59
p. 26	DR R. W. DANCE	Module (a) Medieval Otherworld: Encounter and Identity	
	Old English Verse (first-and second-year students) (8L). F. 4 L. T.	M. 1 (weeks 1,3,5,7) is cancelled L. T.	
	DR R. W. DANCE	Module (c)	p. 59
	Old English Verse (first-year students) (4C). Tu. 11 E. T.	No.7 dr A. Brown	
		Lotis Azlyade	
	Old Norse (Paper 6)	LINGUISTICS	
p. 26	DR J. QUINN	(Paper Li.3 – Phonetics)	
	Old Norse language and texts (first-year students) (4C). F. 11 E. T.	DR G. LINDSEY (not A. N. OTHER)	p. 65
	Old Norse texts (second-year students) (4C). W. 9 E. T.	Practical Phonetics. Th. 3–5 (not Tu.)	
	oral voice territo (cottoria year straterillo) (ve)r vir y	DR S. HAWKINS	
		Laboratory Phonetics. Tu. 3–5 (not Th.)	
	Part II	Phonetics Laboratory	
	Old English Literature (Paper 5)	LINGUISTICS TRIPOS	
p. 28	DR R. W. DANCE	(Paper 3 – Phonetics)	
	Beowulf (8S). Tu. 11 L. T.	DR G. LINDSEY ( $not$ A. N. OTHER)	p. 72
		Practical Phonetics. Th. 3–5 ( <i>not</i> Tu.)	
20	Advanced Medieval Scandinavian (Paper 6)	DR S. HAWKINS	
p. 28	DR J. QUINN Old Norse texts	Laboratory Phonetics. Tu. 3–5 (not Th.)  Phonetics Laboratory	
	The same continued (4C). M. 11 E. T.	Thomeses Europearory	
		Paper 8 – The Structure of English	
	Old English Philology (Paner (I)	DR R. BERMUDEZ-OTERO ( $not$ A. N. OTHER)	p. 72
p. 28	Old English Philology (Paper 9) DR R. W. DANCE	The Structure of English. M. 3–5 (weeks 1, 3, 5, 7)	
p. 20	The development and dialects of Old English (8L, first	M. PHIL IN LINGUISTICS	
	half of term). Tu. 9, F. 11 L. T.	DR S. HAWKINS AND OTHERS	p. 72
	Old Saxon texts (4C, second half of term). F. 11 L. T.	Experimental Phonetics. Tu. 10–1 (not 2–5)	p. 72
	Late Old English (4C, second half of term). Tu. 9 L. T.	Phonetics Laboratory	
		DR S. HAWKINS AND OTHERS	
		Research Methods W. 2–4.	
	MODERN MEDIEVAL LANGUAGES	DR V. LAW  History of Linguistic Thought Sominar M. 11. 1	
	Part IA	History of Linguistic Thought Seminar M. 11–1 PROF. I. ROBERTS	
		Theoretical Syntax. Tu. 2–4.	
	DUTCH	Theorem Symma 141.2 1.	
	Scheduled papers (Panna DUA2) Introduction to Dutch History and	MODERN AND MEDIEVAL LANGUAGES TRIPOS	
	(Paper DUA3) Introduction to Dutch History and Literature	PUBLIC LECTURES	
p. 33	MRS E. EAGAR (odd weeks)	'All the Russias': Discourses of National Identity in	
	MRS E. G. C. STRIETMAN (even weeks) L. T.	Russian Culture, organised by the Slavonic Department. All lectures held at 5.30, in the Umney Theatre,	
		Robinson College L. T.	
		DR H. JAHN	

'Us': Patriotism. Jan. 25

	Additions and Corrections
	PROF. A. CROSS
	'Them': Foreigners. Feb. 8 DR B. GASPAROV
	Identify and Language. Feb. 22 DR L. HUGHES
	Monuments and Identity. Mar. 8
	DR S. SANDLER Puchkin Apr 26
	Pushkin. Apr. 26
	MUSIC TRIPOS
	GENERAL LECTURES
	Handel's <i>Orlando</i> DR W. DEAN W. 4.30 (2 May) <i>E. T.</i>
	Part IB
	(Paper 3) Subjects in the history of music II
	Wagner: From romantic opera to music drama. M. 11, W. (90 min) (Twelve lectures, beginning 7, 12 Feb.) L. T.
	ECONOMICS TRIPOS
	Part I
	(Paper 3) Statistics and Quantitative Methods Paper Co-ordinator: DR T. LAWSON
	(Michaelmas and Lent Terms)
	DR C. LAWSON Introduction to Statistical Inference. W. 11 E. T.
	PRELIMINARY EXAMINATIONS IN ECONOMICS
	(Paper 3) Economics Development  DR P. KRISHNAN
	The Economic Development of India Th. 10
(	(Paper 5) Theory and Practice of Econometrics I
	PROF. H. K. VAN DIJK Introduction to Econometrics II. Tu. 10, Th. 11 L. T.
	(Paper 6) Mathematics for Economists and Statisticians
	DR E. ALDWORTH AND DR E. SCIUBBA M. 10, Tu. 11, F. 10 L. T.
	(Paper 15 (b)) The Sociology and Politics of South Asia
	MS O. SHANI-GOLDWASSER The Politics of Communalism, Caste and Social Identit
	in India. M. 12 (weeks 1–4) L. T.
	DR N. PEABODY  Caste and Social Organisation in South Asia M. 11, F. 1  (weeks 1–3) E. T.
	M.PHIL. IN ECONOMICS, M.PHIL. IN ECONOMICS WITH FINANCE, M.PHIL. IN ECONOMICS WITH ECONOMETRICS AND M.PHIL. IN ECONOMICS WITH
	DEVELOPMENT
	Joint Macroeconomical Microeconomics Seminars
	DR J. EDWARDS AND DR K. COUTTS Seminar Series F. 2–4 (weeks 5–8) L. T.
	Subject 100: Microeconomics
	DR P. B. SEABRIGHT Applications F. 5–7 (week 7) M. 5–7, Tu. 11–1 (week 8)
	L. T.
	Applied Econometrics DR W. PETERSON
	Microeconometric. Th. 5 (weeks 1–4)

OPTION COURSES	
Subject 110: Advanced Course in Economics Theory PROF. SIR JAMES MIRRLEES	p. 91
Markets and Equilibrum. Tu. 2–4 (weeks 7–8) Classes. W. 12 (weeks 7–8)	
Subject 210: Topics in Advanced Macroeconomics MS L. CORRADO	p. 91
Advanced Macroeconomics. W. 2–4 (weeks 5–8)	
Subject 403: Theory of Finance DR C. HARA	p. 92
Asset Pricing and Derivatives. Tu. 4, F. 4	
TOPICS OFFERED FOR M.PHIL. IN FINANCE	
Subject 720: Economics of Institutions PROF. R. E. ROWTHORN AND DR U. PAGANO	p. 93
Economics of Institutions. M. 10, Th. 11–1 L. T.	
Subject 301: Quantitative Methods for Economics and Finance DR J. G. PALMA AND DR S. E. SATCHELL	p. 93
Quantitative Methods for Economics and Finance. W. Th. 3–5 <i>L. T.</i>	
DIPLOMA IN ECONOMICS CLASSES	
(Paper I) Microeconomics	
MR C. KUZMICS	p. 93
Microeconomics. L. T.	
HISTORICAL TRIPOS	
Part I	
British political and constitutional history, 1450–1750 (Paper 4)	
MR S. MANDLEBROTE (Also Paper 9, 19; Paper 3 Part II) The Intellectual History	p. 96
of Seventeenth-Century England; Bacon to Newton. Th. 12 ( <i>not</i> Tu. 9) (Four lectures weeks 1–4).	
British political and constitutional history, since 1867 (Paper 6)	0.7
DR M. JONES AND MR L. JERRAM (Also Paper 11) Themes in British Social and Cultural	p. 97
History in the Twentieth century. (Eight lectures) Tu. 12	
British economic and social history, 1450–1750 (Paper 9)	07
DR R. B. OUTHWAITE (Also Paper 9) The Social Distribution of Income 1500–1750 M. 10	p. 97
(Four lectures, weeks 1–4 <i>not</i> weeks 5–8) Birth, marriage and death 1550–1750 M. 10 (Four lectures	
weeks 5–8) MR S. MANDLEBROTE (Also Paper 4, 19; Paper 3 Part II)	p. 96
The Intellectual History of Seventeenth-Century England; Bacon to Newton. Th. 12 (not Tu. 9) (Four	•
lectures weeks 1–4).	
British economic and social history, c. 1870 (Paper 11)	
DR M. JONES AND MR L. JERRAM (Also Paper 6) Themes in British Social and Cultural History in the	p. 98
Twentieth century. (Eight lectures) Tu. 12	
European history, 1715–1914 (Paper 17) DR H. F. JAHN	p. 100
National identity and Nationalism in Imperial Russia. F. 12 (Four lectures) E. T.	p. 100
History of Political Thought to c. 1700 (Paper 19)	
PROF. Q. R. D. SKINNER	p. 101
The idea of liberty; Hobbes to Rawls Tu. Th. 9 <i>Little Hall</i> (weeks 1–4 <i>not</i> Th. 9 weeks 1–8)	
MR S. MANDLEBROTE (Also Papers 4, 9; Paper 3 Part II) The Intellectual History of Seventeenth-Century	p. 101
The Intellectual History of Seventeenth-Century England; Bacon to Newton. Th. 12 (not Tu. 9) (Four	
lectures weeks 1–4).	

	History of Political Thought from c. 1700 – c. 1890 (Paper 20)		
p. 101	PROF. Q. R. D. SKINNER  The idea of liberty; Hobbes to Rawls	Tu. Th. 9 Little	
	Hall (weeks 1–4 not Th. 9 weeks 1–8)		
	The United States		
	North American history from 1607 to 1877 (Paper 22)		

# The History of the United States from 1828 (Paper 24)

DR T. LOCKLY (was A. N. OTHER) (Also Paper 24)

Slavery. M. 11, M. 2 (weeks 1–4) (not Th. 11 weeks 1–8)

p. 102 DR T. LOCKLY (was A. N. OTHER) (Also Paper 22) Slavery. M. 11, M. 2 (weeks 1–4) (*not* Th. 11 weeks 1–8)

#### Part II

p. 102

# History of Political Thought to c. 1700 (Paper 3)

p. 103 PROF. Q. R. D. SKINNER The idea of liberty; Hobbes to Rawls Tu. Th. 9 Little Hall (weeks 1–4 not Th. 9 weeks 1–8)

p. 104 MR S. MANDLEBROTE (Also Papers 4, 9, 19; Part I) The Intellectual History of Seventeenth-Century England; Bacon to Newton. Th. 12 (not Tu. 9) (Four lectures weeks 1-4).

#### (Paper 17)

p. 105 DR R. B. OUTHWAITE

> The social distribution of income 1500-1750 M. 10 (Four lectures, weeks 1–4)

> Birth, marriage and death 1550-1750 M. 10 (Four lectures weeks 5–8)

#### (Paper 18)

p. 105 DR M. LAVEN, PROF. U. P. BURKE, DR M. CALARESU AND DR U. C. RUBLACK

> The cultural history of early modern cities 1450-1789. M. 2–4 (Eight classes) F. 11 (not F. 12) (Eight lectures)

#### (Paper 20)

p. 105 DR C. M. CLARK, PROF. R. J. EVANS AND DR A. TOOZE Nation, state, society and culture in Germany. M. 11, Th. 12 (not M. Th. 12)

#### **CRIMINOLOGY**

# M.PHIL. (One-Year Course)

DR L. R. GELSTHORPE p. 115

Narratives of Race and Gender in Crime and Criminal Justice M. 10.30

DR M. EISNER AND OTHERS Research Methods II Tu. 9.15, Tu. 11.15 L. T.

#### PH.D. PROGRAMME EASTER 2001

DRS. GELSTHORPE/SCOTT AND OTHERS

Inter-departmental Ph.D Workshop (16 May, 6, 13 June) W. 9.30-1 Venue: To be arranged

#### PHILOSOPHY TRIPOS

#### Part 1A

#### Metaphysics (Paper 1)

p. 116 DR M. KÖLBEL

Truth. W. 12 L. T.

# Logic (Paper 3)

DR M. KÖLBEL

Philosophy of language. Tu. 11 L. T.

SOCIAL AND POLITICAL SCIENCES	
TRIPOS Part IIA (New Regulations)	
(Paper POL.1) The History of Political Thought to c. 1700	p. 120
DR M. A. GOLDIE Politics and Ideas in Britain 1600–1700. M. 10	
DR G. R. EVANS Medieval Political Thought. M. W. 9	
Medieval Intellectual History. (weeks 1–6) W. 10	
MR S. MENDELBROTE	
The Intellectual History of Seventeenth-Century England: Bacon to Newton. (weeks 1–4) Th. 12	
DR A. S. BRETT	p. 120
Scholasticism 1200–1550 M. 11 (weeks 1–8) F. 11 (weeks 1–4) <i>L. T.</i>	
PROF. Q. R. D. SKINNER	
(Little Hall, Sidgwick Ave.)  The Idea of Liberty: Hobbes to Rawls Tu. Th. 9 (weeks 1–4) Texts in Early Modern Political Thought Tu. Th. 5–7 (weeks 1–3) E. T.	
MR N. C. DEYNER	p. 120
(Faculty of Classics) Aristotle, M. 11	
Aristotie, M. 11  PROF. P. GARNSEY AND PROF P. A. CARTLEDGE  The Context and Criticism of Greek Democracy; and  Hellenistic, Roman and Early Christian Political  Thought. Tu. 11, F. 10 L. T.	
(Paper POL.2) The History of Political Thought from c. 1700-c. 1890	
DR T. R. HARRISON	p. 121
JS Mill: Liberty Th. 10 L. T. Faculty of Philosophy	
DR D. J. SCOTT	
Faculty of Philosophy, Utilitarianism. M. Th. 11 E. T.	

PROF. G. STEDMAN JONES

The Young Hegelians and Marx. Tu. Th. 2

PROF. Q. R. D. SKINNER

The Idea of Liberty: Hobbes to Rawls

Tu. Th. 9 (weeks 1-4) Little Hall Sidgwick Ave L. T.

# (Paper PSY.2) Experimental Psychology

PROF. N. J. MACKINTOSH p. 122 Intelligence. Tu., Th., S. 11 (Three lectures 15, 17, 20 Feb.)

#### (Paper SOC.2) Contemporary Societies and Global **Transformations**

PROF. B. TURNER, DR D. LEHMANN AND DR J. SCOTT p. 122 Cultural and Social Transformation. M. 12

# (Paper 3) Philosophy and Method in the Social Sciences

p. 123 DR C. HUGHES Experimental and Quasi-Experimental Design. W. 12 (weeks 1-2) RM3, Mill Lane Lecture Rooms L. T.

#### (Paper 5) Political Philosophy and the History of Political Thought since c. 1890

p. 124 "Attention is Drawn to the lectures by DR ALTHAM, DR HARRISON AND DR GEUNSS in the Philosophy lectures"

### (Paper 8) The History of Political Thought to c. 1700

DR A. S. BRETT p. 124 Scholastism 1200–1550 (M. 11 weeks 1–8)

(F. 11 weeks 1-4) PROF. Q. R. D. SKINNER

The Idea of Liberty: Hobbes to Rawls. Tu. Th. 9 (weeks 1-4) Little Hall, Sidgwick Ave L. T.

Text in Early Modern Political Thought. Tu. Th. 5-7 (weeks 1-3)

#### PROF. P. GARNSEY AND PROF. P. A. CARTLEDGE

The Context and Criticism of Greek Democracy; and Hellenistic Roman and Early Christian Political Thought. Tu. 11, F. 10

MR N. C. DENYER

Aristotle. M.11

Faculty of Classics

DR M. A. GOLDIE

Politics and Ideas in Britain 1600–1700. M. 10

DR G. R. EVANS

Medieval Political Thought. M. W. 9

Medieval Intellectual History. (weeks 1-6) W. 10

MR S. MENDELBROTE

The Intellectual History of Seventeenth-Century England: Bacon to Newton. (weeks 1–4) Th. 12

### (Paper 9) The History of Political Thought from c. 1700-c. 1890

p. 124 PROF. Q. R. D. SKINNER

The Idea of Liberty; Hobbes to Rawls Tu. Th. 9 (weeks 1–4) (*Little Hall, Sidgwick Ave Lecture Rooms L. T.*)

DR T. R. HARRISON

(Faculty of Philosophy)

JS Mill: Liberty Th. 10

DR D. J. SCOTT

(Faculty of Philosophy)

Utilitarianism M. Th. 11 E. T.

#### (Paper 10) Emotion, Interaction and Relationship

p. 125 DR C. HUGHES

Childrens Social Development. Tu. 10 (SPS Seminar Room L. T.)

#### (Paper 12) Psychology in Society

p. 125 Psychology and Policy. Tu. 4 L. T.

#### (Paper 21) Woman in Society

p. 127 Attention is also drawn to the lectures by

JULIET MITCHELL on Hysteria: a Gendered Illness for Paper 19 and on Key Problems in Feminist Theory for Paper 4, and by DR S. H. HORRELL on the Family, the State and the Labour Market (Economics Part II. Paper 4).

#### (Paper 22) The Family, Marriage and Sexuality

p. 127 DR C. HUGHES

Family Relationships. Tu. 2 (weeks 5–8) SPS Seminar Room L. T.

# p. 127 (Paper 27) Sociology and Politics of a Specified Area II: The Sociology and Politics of South Asia

MS O. SHANI-GOLDWASSER

The Politics of Communalism, Caste and Identity. (weeks 1–4) Tu. 12 (*Mill Lane Lecture Rooms*)

Attention is drawn to DR C. HUGHES lectures on Children's Social Development for Paper 10.

# SEMINARS FOR RESEARCH STUDENTS AND OTHERS MODULES

p. 129 DR B. BURCHELL

Individual in the Labour Market. M. 9–12 (weeks 3–8) 5, 12, 19, 26 Feb. and 5, 12 Mar. (*L. T.*)

DR D. LANE AND DR P. WATSON
Transition in Russia and Eastern Europe.
Tu. 9.30–12.30 (weeks 1–5)

#### FACULTY OF ENGINEERING

#### M.Phil on Computer Speech

p. 138 MR P. C. WOODLAND

Speech Output. Tu. Th. 10 (weeks 5-8) L. T.

#### **GEOGRAPHICAL TRIPOS**

#### Part IA

#### Paper 1. Geographical Ideas and Methods

The History and Philosophy of Geography PROF. R. L. MARTIN (One lecture)

p. 140

#### Paper 4. Environment and Resources

DR J. BRASINGTON L. T.

p. 140

#### Part IB

#### Special Project Options

DR B. C. PARRY

Qualitative and Ethnographic Methods (Four lectures)

L. T.

V. Residential Field Classes

(i) DR S. T. TRUDGILL

Venue change: Mallorca (One week) L. T.

(ii) DR M. D. BILLANGE AND DR T. SPENCER Crete L. T.

#### Paper 1. Economic Geography

PROF. R. L. MARTIN (Four lectures)

p. 141

#### Part II

# Paper 1. Human Geography I: The Restructuring of Britain

PROF. R. L. MARTIN
(Six lectures and one group discussion)

p. 141

# Paper 2. Human Geography II: Urban Problems, Planning and Policy

PROF. P. GOODWIN (one-day workshop) L. T.

p. 142

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

A. N. OTHER (Three lectures)

p. 143

#### SCOTT POLAR RESEARCH INSTITUTE

All events are at 8.00 p.m. in the Scott Polar Research Institute, Lensfield Road. They are open to all who are interested, and seats will be reserved, on request, for "Friends of the Institute".

# 20 Jan. GARETH BURNELL, Bishop's Stortford College The return of the kayak

Incorporating slides from the 1930–31 British Arctic Air Route Expedition with slides from his own recent expedition, the speaker draws comparisons between the lifestyle of East Greenlanders then and now, and makes the case for the promotion of kayaking as recreation, as a tourist attraction, and as a traditional hunting tool. Most importantly, he argues the use of all three to restore the dignity and image of a society which has suffered much from European imports, particularly alcohol.

# 3 Feb. KENNETH JESSEN, Scott Polar Research Institute Remembering Iniakuk: eight seasons in the Brooks Range

A current Masters student at the Institute, the speaker will recount the years he spent working and guiding at Iniakuk Lake Lodge in Alaska's Brooks Range. His illustrated talk not only documents the landscape and wildlife of this remote region, but offers insights into lodge-based tourism and the unique lifestyle it represents.

17 Feb. GAIL FONDAHL (University of Northern British Columbia)

#### Reclaiming the land: indigenous experiences in the Russian North

Indigenous Russians are now able to receive allotments of land on which to practice their traditional activities. In a slide-illustrated talk, the speaker recounts how reindeer herders and hunters have gone about getting land allotments, what challenges they have faced, and what they themselves think about the reforms.

#### 3 Mar. Joseph MacDowall

#### On floating ice: two years on an Antarctic iceshelf south of 75°S

The speaker, author of a recent book, was a member of the Main Party of the Royal Society expedition which, founding the scientific resources and laboratories, developed at Halley Bay the full range of scientific observations needed to meet the objectives of the International Geophysical Year in Antarctica. He was at Royal Society Base from January 1957 to January 1959, and was appointed Expedition Leader in January 1958.

# MATHEMATICAL TRIPOS

Part III

#### DEPTARMENT OF APPLIED MATHEMATICS AND THEORITICAL PHYSICS

Mixing and Transport p. 149 DR P. H. HAYNES Tu. Th. 12 MR 11 L. T.

#### DEPARTMENT OF PURE MATHEMATICS AND MATHEMATICAL STATISTICS

Basic Course

Quantum Information Theory p. 150 DR Y. SUHOV AND DR O. JOHNSON M. W. F. 12 MR 11 L. T.

**Quantum Information Physics** DR A. P. A. KENT W. Th. F. S. 12 p. 149 MR 5 E. T.

#### COMPUTER SCIENCE TRIPOS

#### Part IR

DR J. K. M. MOODY p. 153 Computation Theory. M. W. F. 11 (Three lectures) F. S. 11 (Four lectures) M. W. F. 11 (Five lectures) (not M. W. F. 11 (Twelve lectures))

DR W. F. CLOCKSIN p. 153 Prolog for Artificial Intelligence M. W. F. 11 Eleven (not Twelve) lectures, beginning 19 Feb. (not 16 Feb.) Hevcock Room

#### Part II

p. 154 STAFF Progress Report Presentations. Th. or F. or M. or Tu. 2. One Session, 8 Feb. or 9 Feb. or 12 Feb. or 13 Feb. Austin Building, Room 310 or Discussion Room

#### **Diploma in Computer Science**

MR J. K. M. MOODY p. 155 Computation Theory. M. W. F. 11 (Three lectures) F. S. 11 (Four lectures), M. W. F. 11 (Five lectures) (not M. W. F. 11 (Twelve lectures))

DR W. F. CLOCKSIN p. 155 Prolog for Artificial Intelligence. M. W. F. 11 (Eleven (not Twelve) lectures), beginning 19 Feb. (not 16 Feb.) Hevcock Room

# IT/COMPUTER TRAINING COURSES (LENT TERM 2001)

The Computing Service offers the following IT training courses which with one exception are free for current students and staff of the University. Most courses start at 14.15 and end by 17.00 and are held at the New Museums Site, but there are exceptions so please check times and venues when registering. Some are entirely practical, while others take the form of a lecture and demonstration followed by a practical session, and a few consist of a lecture only. For all-practical sessions which have a limited number of places, priority will be given to those who have booked in advance and arrive in good time. Self-paced 'teach-yourself' modules are also available (see below). A printed timetable giving times and locations, and a booklet containing course descriptions may be obtained from Computing Service Reception; this information is also provided on the World Wide Web (URL http://www.cam.ac.uk/CS/Courses/). The next programme will be in the Easter Term, starting in mid-April 2001. Note that the Computing Service also provides documentation on many topics in the form of handouts, information sheets and leaflets (see Web page http://www.cam.ac.uk/CS/Docs/ or request a copy of handout H9 Publications Available).

It is essential to register, preferably by completing the form on the Web at http://www.cam.ac.uk/CS/Courses/ Only if this is not possible should one of the alternative methods of booking be used: email to courseadmin@ucs.cam.ac.uk, tel. (3)34662 or in person at Computing Service Reception, New Museums Site, Pembroke Street.

Please note that Web and email bookings will be confirmed automatically, and reminders only sent if a valid email address is supplied. A standby system is used for oversubscribed courses. If unable to attend for any reason, please cancel bookings giving as much notice as possible so that someone else may take the place, and to avoid waste of resources such as excess copies of printed notes.

It should be noted that, unless otherwise indicated, all courses assume basic computing skills; only those marked "novice friendly" are suitable for those with no previous experience.

\* Indicates that some prior knowledge of experience of the topic is required, in addition to basic computing skills, as detailed in the individual course descriptions. In all cases this may be acquired by attending one or more of the introductory courses.

	luding Electronic Mail, World Wide Web & HTML	
MR R. J. STIBBS	World Wide Web for Beginners: Introductory Practical	Jan. 24 (a.m.)
	[Novice-friendly]	
MR R. J. STIBBS	World Wide Web: Further Exploration*	Feb. 7; Mar. 16 (a.m.)
MR B. LANDY	Email using Pine on PCs & UNIX: Introduction	Feb. 7
MS M. Z. CARR	Email using Mulberry: Introduction	Feb. 13
MR R. J. STIBBS	Writing Web Pages using HTML: Introduction*	Jan. 19; Feb. 2; Mar. 19
MS H. V. SARGAN AND	HTML 4 in More Detail: Intermediate*	Feb. 12
MR R. J. STIBBS		
MS H. V. SARGAN AND	Advanced HTML & Associated Technologies* (2 sessions)	Feb. 26–27
MR R. J. STIBBS		
MR R. J. STIBBS AND	Dream Weaver (for Advanced HTML)*	Mar. 7
MS H. V. SARGAN	v	
EXTERNAL TRAINER	JavaScript for Dynamic Web Pages* (N.B. CHARGED)	Mar. 21 (a.m. and p.m.)
MR R. J. STIBBS	Graphics Manipulation for the World Wide Web*	Mar. 12
MS H. V. SARGAN	Designing & Managing a Web Site*	Mar. 13
MR R. J. DOWLING	Managing a WWW Server on a Unix System* (2 sessions)	Feb. 21–22
MR R. J. DOWLING	managing a WWW Server on a Onex System (2 sessions)	1 60. 21 22
Courses on Using Personal	Computers	
DR C. P. BARTLET	Macintosh for Beginners: Part 1 [Novice-friendly]	Feb. 1
DR C. P. BARTLET	Macintosh for Beginners: Part 2	Feb. 2
MS S. C. ROGERS	Macintosh File & Internet Utilities	Feb. 8
MR V. R. WOODLEY	Windows: Basic Introduction for New Users	Jan. 23
MR V. R. WOODLEY	<i>y</i>	Jan. 23
MR V. R. WOODLEY	[Novice-friendly] Windows: Taking the Basics a Little Further	Feb. 23
MR V. R. WOODLEY	Windows: Taking the basics a Little Further	Feb. 25
Courses on Word Processis	ng, Desktop Publishing and Related Topics	
DR C. P. BARTLET	Word 98 on Macintosh: Introduction	Feb. 6
	Word 98 on Macintosh: Introduction  Word 98 on Macintosh: Advanced*	Feb. 16
DR C. P. BARTLET		
MISS C. H. NORTHEAST	Word 2000 for Beginners (3 sessions, self-paced)	Mar. 21–23 (a.m.)
AND MR. M. TEN WOLDE	[Novice-friendly]	F 1 5
MR V. R. WOODLEY	Word 2000: Basic Part 1	Feb. 5
MR V. R. WOODLEY	Word 2000: Basic Part 2*	Feb. 6
MR V. R. WOODLEY	Word 2000: Intermediate*	Feb. 14
MR V. R. WOODLEY	Word 2000: Advanced*	Mar. 8
DR C. BARTLET	PageMaker 6.5 (Desktop Publishing): Introduction*	Mar. 1
MS S. C. ROGERS	Quark Xpress (Desktop Publishing): Introduction	Feb. 20
MS K. M. JEARY AND	LaTEX: Introduction (2 sessions)	Feb. 1–2
MR R. J. DOWLING		
DR J. L. DAWSON AND	EndNote for Computerised Bibliographies: Introduction	Jan. 26; Mar. 15
DR R. RODD		
MR M. TEN WOLDE	PowerPoint 2000 for Beginners: Quick Start (self-paced)	Mar. 15 (a.m.)
	[Novice-friendly]	
MR R. J. STIBBS	PowerPoint for Foils, Slides and Handouts: Introduction*	Jan. 30
Courses on the Unix System		
MS M. Z. CARR	UNIX System: Introduction (2 sessions)	Jan. 25–26;
		Feb. 28 – Mar. 1
MR R. J. DOWLING	UNIX Systems: Further Use*	Mar. 14
UNIX SUPPORT STAFF	Linux System Administration* (5 full days)	Mar. 26–30 (a.m. and p.m.)
	Databases, Statistical Software, Programming etc.	
MISS C. H. NORTHEAST	Excel 2000 for Beginners (3 sessions; self-paced)	Mar. 21–23
AND MR M. TEN WOLDE	[Novice-friendly]	
MS S. C. ROGERS	Excel 2000/98 (Spreadsheet Package): Introduction	Jan. 22; Feb. 16
MS S. C. ROGERS	Excel 2000/98: Intermediate*	Jan. 16; Mar. 9
MS S. C. ROGERS	Excel 2000/98: Advanced*	Mar. 16
DR P. CALLOW	SPSS (Statistical Package): Introduction* (3 sessions)	Jan. 24, 29, 31;
		Mar. 7, 9, 13
DR P. CALLOW	SPSS: Further Use*	Mar. 15
EXTERNAL TRAINER	S-PLUS JumpStart Workshop (2 sessions)	Mar. 14 (a.m. and p.m.)
MR A. T. JUDD	Access 2000 (Database Package): Introduction (2 sessions)	Feb. 8–9
MR A. T. JUDD	Access 2000: Further Use* (2 sessions)	Feb. 26–27
MR R. J. STIBBS	FileMaker Pro (Database Package): Introductory Practical	Feb. 21
MS S. C. ROGERS	Photoshop (Image/Photo Editing Software): Basic Techniques	Mar. 23
o. c. no ceno		

Photoshop: Basic Techniques for Photographers MS S. C. ROGERS AND Mar. 2 DR S KEARSEY Feb. 13, 15, 19 Simple C Programming (3 sessions) DR S. KEARSEY MR D. J. HARRISON Visual Basic for Applications: Introduction (2 sessions) Mar. 5-6 DR M. R. O'DONOHOE PERL Scripting/Programming Language: Introduction\* Jan. 29-31 (3 sessions) Java Overview\* Feb. 7 MR R I DOWLING

#### **Teach-Yourself Computer Training Courses**

In addition to the programme of formal courses, a selection of self-paced training material is provided for loan, or in some cases purchase, from Computing Service Reception, New Museums Site, Pembroke Street. Modules on offer at the time of going to press are listed below, but new ones are added from time to time. As well as duplicating topics covered on the taught courses, for the benefit of those who cannot attend or who prefer this method of learning, they cover other subjects and also more advanced levels. It is advisable to ring (3)34662 to check availability beforehand. A deposit of £50 is required for courses which are borrowed; this usually takes the form of a cheque which is returned when the material is brought back on time and in good, fully usable condition. In most cases it is necessary for the modules to be used on a computer with the correct version of the software installed; in some but not all cases Computing Service facilities may be used. As with most commercial software, there are licence restrictions which forbid copying of courseware, unless expressly permitted. For information about a particular module, see the description either on the World Wide Web (http://www.cam.ac.uk/CS/Courses/) or the booklet which is available on request from Reception.

† Can only be used on a computer with the correct (or compatible) version of the software.

Typing Tutors (for Macintosh and IBM PC) Communication, the Web and the Internet Internet Explorer 5 Outlook 2000: 3 levels The Online Netskills Interactive Course

Web Site Development Made Easy (Mac/PC): 2 levels Creating Effective Web Pages (Mac/PC): 2 levels Guide to Videoconferencing Getting Started in Digital Imaging

Macintosh 0S9: 3 levels Quick Start Your iMac Word 98 (Mac): 6 levels EndNote (Mac/WinNT) Excel 98 (Mac): 6 levels FileMaker Pro 5 (Mac/PC): 6 levels

FileMaker Pro 5 Web Publishing (Mac/PC): 2 levels

PageMaker 6.5 (Mac): 4 levels QuarkXPress 4.0 (Mac/PC): 3 levels Photoshop 5.0 (Mac/PC): 2 levels Photoshop for Photographers (Mac/PC)

Illustrator 8 Classroom in a Book (Mac/PC)

Windows 2000: Introduction

Windows 98: 4 levels

Basic PC Hardware and Troubleshooting: 5 levels Word 2000: 3 levels (also 2 levels on single CD)

Word 2000: 4 levels†

Word 2000 for Beginners† (also for Word 97)

Word 97

PowerPoint 2000: 3 levels (also 2 levels on single CD) PowerPoint 2000 (and 97) for Beginners: Quick Start PowerPoint 2000 (Win95/NT) (also for PowerPoint 97)

PowerPoint 97

Excel 2000: 5 levels (also 2 levels on a single CD)

Excel 2000: 4 levels†

Excel 2000 for Beginners (also for Excel 97)

Excel 97

Access 2000: 3 levels (also 2 levels on single CD)

Access 2000: 3 levels† (also for Access 97)

Access 97

SPSS (Statistical package): Introduction

SPSS 9.0 Introduction and Guide to Data Analysis

CorelDraw 8.0: 3 levels

UNIX Text Manipulation Tools Programmer Support Tools on UNIX - make SAS: Hands-on Introduction† Genstat Release 4 for Unix/Windows†

Disks/CDs may be borrowed (£50 deposit required).

Video may be borrowed (deposit).

CD-ROM may be borrowed (deposit).

CD-ROM may be borrowed (deposit).

Tutorial accessed with a Web browser (http://www.netskills.ac.uk/TONIC/)

CD-ROMs may be borrowed (deposit).

CD-ROMs may be borrowed (deposit).

Video may be borrowed (deposit).

Video may be borrowed (deposit).

CD-ROMs may be borrowed (deposit).

CD-ROM may be borrowed (deposit).

CD-ROMs may be borrowed (deposit). Workbooks may be purchased (30p).

CD-ROMs may be borrowed (deposit).

CD-ROM may be borrowed (deposit).

Book and CD-ROM may be borrowed (deposit).

Workbook may be borrowed (deposit).

CD-ROMs may be borrowed (deposit).

CD-ROMs may be borrowed (deposit).

CD-ROMs may be borrowed (deposit).

Workbooks and disks may be borrowed (deposit).

Packs may be purchased (£3.50).

CD and Workbooks may be borrowed (deposit).

CD-ROMs may be borrowed (deposit).

Workbooks may be purchased (50p).

Workbooks and disks may be borrowed (deposit).

CD and Workbooks may be borrowed (deposit).

CD-ROMs may be borrowed (deposit).

Workbooks and disks may be borrowed (deposit).

Packs may be purchased (£3.50).

CD and Workbooks may be borrowed (deposit).

CD-ROMs may be borrowed (deposit).

Workbooks and disks may be borrowed (deposit).

CD and Workbooks may be borrowed (deposit).

Tutorial accessed from within application.

Book and disk may be borrowed (deposit).

CD-ROMs may be borrowed (deposit).

Workbook may be purchased (£3). Leaflet U60 may be purchased (90p). Leaflet U92 may be purchased (30p).

Course book may be purchased (£6.50/£7.50).

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# **Additions and Corrections**

Programming in C: 2 levels C Programming (not for absolute novices) Programming in C++ C++ Programming for C Programmers Windows Programming Visual Basic: Introduction Java Tutorial (N.B. Covers JDK 1.0 not 1.1) Programming Java Applets: Introduction Programming Java and Core Class Libraries Visual Café (Symantec Java development tool) Videos may be borrowed (deposit). CD-ROM may be borrowed (deposit). Videos may be borrowed (deposit). CD-ROM may be borrowed (deposit).

#### MEDICAL AND VETERINARY SCIENCES TRIPOS

#### Part IA

MR R. H. WHITAKER p. 159 Urinary Continence and Incontinence (One lecture, 30 April) E. T.

> MR R H WHITAKER Abdominal Wall, Hernias and Inguinal Canal (One lecture, 7 May) E. T.

#### Part IB

#### General Veterinary Physiology

p. 162 PROF. A. C. CRAWFORD Hearing. (Four lectures 21–28 Feb.) L. T. DR D. J. TOLHURST Control of movement and posture (Six lectures, 2-14 Mar.) L. T.

#### Special Veterinary Physiology

p. 165 DR D A GIUSSANI Pregnancy and Parturition. (7 Mar.) L. T.

#### NATURAL SCIENCES TRIPOS Part IA

# **QUANTITIVE BIOLOGY**

p. 173 MR I I TRAPE Introduction to Modelling of Interacting Populations (Seven lectures 18 Jan.-8 Feb.) Tu. 9 Th. 9 Large Lecture Theatre DR B. T. GRENFELL Interacting Populations: Ecological Applications (Four lectures 13 Feb.-22 Feb.) Tu. 9 Th. 9 Large Lecture Theatre DRIA BARRETT Introduction to Statistical Methods (Five lectures 27 Feb.-13 Mar.) Tu. 9 Th. 9 Large Lecture Theatre L. T.

#### Supplementary Lectures to aid the transistion from A level to present worked examples from the syllabus

S. 9 Large Lecture Theatre L. T.

### **Example Classes**

MR J. J. TRAPP, DRS B. T. GRENFELL AND J. A. BARRETT Th. 2-3, 3.30-4.45 or 4.45-6 Art School, Room B L. T.

### **Computer Practicals**

MR J. J. TRAPP, DRS B. T. GRENFELL AND J. A. BARRETT Th. 2-3.15, 3.30-4.45, or 4.45-6 Old Music School L. T.

#### BIOLOGY OF CELLS

DR D. K. SUMMERS

Hunting the Gene

(Seven lectures 19 Jan. – 2 Feb.) M. 10, W. 10, F. 10 Babbage Lecture Theatre L. T.

DR C. J. HOWE

Gene in Action

(Six lectures 5-16 Feb.) M. 10, W. 10, F. 10 Babbage Lecture Theatre L. T.

PROF D GLOVER

The Genetic Revolution

(Six lectures 19 Feb.-2 Mar.) M. 10, W. 10, F. 10 Babbage Lecture Theatre L. T.

PROF. R. A. LASKEY

Cell Proliferation

(Five lectures 5-14 Mar.) M. 10, W. 10, F. 10

Babbage Lecture Theatre L. T. DRS A. MULLINGER, MACDONALD, SUMMERS AND P. E. REYNOLDS

Practical - Zoology Lab

M. 11-1, 2-4 or W. 11-1, 2-4 or F. 11-1 or 2-4 Elementary Lab L. T.

#### **EVOLUTION AND BEHAVIOUR**

PROF. M. AKAM

The Evolution and Diversity of Animals

(Six lectures 18-30 Jan.) Tu. 11, Th. 11, S.11

DR R. S. K. BARNES

Major Changes and Major Constraints in Animal Evolution (Six lectures 1–13 Feb.) Tu. 11, Th. 11, S.11

DR N. CLAYTON, PROF. B. KEVERNE AND PROF. N. MACKINTOSH Evolution of Behaviour

(Twelve lectures 15 Feb.- 13 Mar.) Tu. 11, Th. 11, S.11

#### Practical Work

Alternate weeks: M. 12-1, 2-4; Tu. 2-5; M. 11-12 or T. 12-1 Elementary Lab

# PHYSIOLOGY OF ORGANISMS

DR D. HANKE

Detecting Change: Plant Growth Substances (Four lectures 18–25 Jan.) Tu. 12, Th. 12, S. 12)

Anatomy Main Lecture Theatre

DR D. HANKE

Plant Adaptations to Environmental Change (Five lectures 27–6 Feb.) Tu. 12, Th. 12, S. 12) Anatomy Main Lecture Theatre

PROF. T. LAMB

Detecting Change in Animals

(Five lectures 8–17 Feb.) Tu. 12, Th. 12, S. 12) Anatomy Main Lecture Theatre

DR D. TOLHURST

Homeostatic Control

(Five lectures 20–1 Mar.) Tu. 12, Th. 12, S. 12) Anatomy Main Lecture Theatre

DR H. ROBINSON

The Structure and Function of Muscle (Three lectures 3-8 Mar.) Tu. 12, Th. 12, S. 12) Anatomy Main Lecture Theatre

Respiration in Exercise and Abnormal Pressures (Five lectures 10–13 Mar.) Tu. 12, Th. 12, S. 12) Anatomy Main Lecture Theatre

#### Practical Work

W. 12-1 2-4, F. 12-1, 2-5

#### Part IB

#### ECOLOGY

p. 175 PROF. N. B. DAVIES Predators and Pray

(Six lectures 19-31 Jan.) M. 9, W. 9 F. 9

DRS A. RUSSELL AND T. COULSON Evolution of Social Behaviour

(Six lectures 2–14 Feb.) M. 9, W. 9 F. 9

DR M. E. J. MAJERUS

**Ecological Genetics** 

(Six lectures 16–28 Feb.) M. 9, W. 9 F. 9

DR B. GRENFELL

**Ecological Dynamics** 

(Six lectures 2-14 Mar.) M. 9, W. 9 F. 9

#### MATERIALS SCIENCES AND METALLURGY

Course Co-ordinator: Dr P. A. Midgley E-mail IB@msm.cm.ac.uk

All lectures will be delivered in the Babbage Lecture Theatre on Tu. Th. S. 10

p. 177 PROF. A. H. WINDLE

Polymers (Nine lectures)

#### PHYSIOLOGY

p. 180 PROF. A. C. CRAWFORD

Hearing (Four lectures 21–28 Feb.) L. T.

DR D. J. TOLHURST

Control of movement and posture (Six lectures, 2-14 Mar.) L. T.

PROF P. GRUBB

Plant Sciences

Plants and Temperature

(Four lectures 16-23 Jan.) Tu. 11, Th. 11, S. 11

Large Lecture Theatre

DRS J. M. DAVIES, K. JOHNSTONE, J. P. CARR

Plants and Micro-Organisms

(lectures 25-20 Feb.) Tu. 11, Th. 11, S. 11

Large Lecture Theatre

DR A. G. SMITH

Plants and Animals

(lectures 22-27 Feb.) Tu. 11, Th. 11, S. 11

Large Lecture Theatre

DR B. J. GLOVER

Plants Development

(lectures 1-13 Feb.) Tu. 11, Th. 11, S. 11

Large Lecture Theatre

#### **Practical Work**

Four hours/ Week M. 12-5 or Tu. 12-5

#### MOLECULAR CELL BIOLOGY

# Organelle Biogenesis

p. 178 PROF. J. C. GRAY

(Six lectures 16-27 Jan.) Tu. 10, Th. 10, S. 10 Large Lecture Theatre

## Cytoskeleton

DR D. BRAY

(Four lectures 30-6 Feb.) Tu. 10, Th. 10, S. 10 Large Lecture Theatre

#### Membrane Traffic

DD D DIIDDEE

(Four lectures 8-15 Feb.) Tu. 10, Th. 10, S. 10 Large Lecture Theatre

#### Intercellular Communication I

DR K IOHNSTONE

(Two lectures 17-20 Feb.) Tu. 10, Th. 10, S. 10 Large Lecture Theatre

#### **Intercellular Communication II**

DR H SKAER

(Two lectures 22-24 Feb.) Tu. 10, Th. 10, S. 10 Large Lecture Theatre

#### Development I

DR H. SKAER

(Four lectures 27 Feb.-6 Mar.) Tu. 10, Th. 10, S. 10 Large Lecture Theatre

#### **Development II**

PROF. J. B. GURDON

(Four lectures 8-15 Mar.) Tu. 10, Th. 10, S. 10 Large Lecture Theatre

#### **Practical Work**

PROF. J. GRAY, DR D. JUDGE, DR D. BRAY, DR P. DUPEE, DR A. N. OTHER, DR M. LANDGRAF, PROF. J. B. GURDON Tu. 11-1, 2-5 or F. 11-1, 2-5

#### PLANT SCIENCES

#### Seminars and Workshops

p. 194

p. 154

(Eight sessions 22 Jan.-12 Mar.) M. 2-5 Tom Ap Rees Lecture Room

#### Module L1

Development of Plants and Fungi

DR D. HANKE (Twenty-four sessions 19 Jan.-14 Mar.) M. 9, W. 9, F. 9

Responses of Plants to Environment

PROF. P. GRUBB

(Twenty-four sessions 19 Jan.-14 Mar.) M. 10, W. 10, F. 10

#### Module L3

Variation and Evolution

PROF. J. PARKER

(Twenty-four sessions 18 Jan.-13 Mar.) M. 11, W. 9, F. 9

# Module L4

Plant Metabolism

DR A. SMITH

(Twenty-four sessions 18 Jan.-14 Mar.) Tu. 10, W. 11,

# Also in Part II

Developmental Biology

DR J. CASTELLI-GAIR

(Twenty-four lectures 19 Jan.-13 Mar.) M. 5, Tu. 5, F. 5 Dept of Genetics

Conservation Biology

DR A. BALMFORD

(Twenty-four lectures 19 Jan.-14 Mar.) M. 5, W. 5, F. 5 Dept of Zoology

#### **Evolutionary, Population and Ecological Genetics**

DRS J. BARRETT AND M. MAJERUS (Thirty-two lectures 18 Jan.–2 Mar.) M. 12, Tu. 12, W. 12, Th. 12, F. 12 Dept of Genetics

#### Part II

#### MATERIAL SCIENCES AND METALLURGY

Course Co-ordinator: Dr R. V. Kumar E-mail PartII@msm.cm.ac.uk All lectures will be given in *the Seminar Room* A detailed timetable is available in the Department

p. 189 DR M. S. P. SCHAFFER

C14 Polymer Processing (Six lectures) E. T.

#### **Management Option**

DR G. T. BURSTEIN
F. 2–3 (Four lectures)
DR HADIDA AND OTHERS
Dept of Engineering Trump

Dept of Engineering Trumpington Street

Lecture Room No. 0 W. 12 noon starting Jan. 24

#### PHYSIOLOGY

Journal Clubs p. 192 DR I. M. WINTER

Module One Journal Club.M. Th. 4.30 (Three sessions, 23, 25, 29 Jan.)

#### **PSYCHOLOGY**

p. 196 PROF. J. D. MOLLON

Vision F.10 (Seven lectures, 19, 26 Jan. 2, 16, 19 Feb. 2, 9 Mar. not Tu. 12) L. T.

#### Part III

# MATERIALS SCIENCES AND METALLURGY

Course Co-ordinator: Dr Z. H. Barber E-mail Part III@msm.cm.ac.uk

All lectures except M. 4 will be given in the Austin Room A detailed timetable is available in the Department

p. 201 DR M. G. BLAIMIRE

M10 Material Aspects of Microdevices (Twelve lectures) L. T.

DR P. D. BRISTOWE AND PROF. H. K. D. H. BHADESHIA M16 Materials Modelling (Twelve lectures) E. T.

# M.Phil IN MATERIALS MODELLING

p. 203 Course Co-orinator: Dr Z. H. Barber

Lectures will be given in the Department of Materials Sciences and Metallurgy

p. 204 DR S. M. ROBERTS AND DR H. SHERCLIFF Process Modelling, Part I (Six lectures)

#### **COURSES FOR GRADUATES**

Course Co-ordinator: Dr R. E. M. Ward E-mail: remw2@msm.cam.ac.uk

Lectures will be given in the Department of Material Science and Metallurgy

A detailed timetable is available in the Department.

DR C. B. BOOTHROYD

Miscroprobe Analysis. M. W. F. 2 (Eight lectures beginning 15 Feb.)

PROF. C. J. HUMPHEYS

Advanced Transmission Electron Microscopy Tu. Th. 2 (Seven lectures beginning 7 Feb.)

DR P. A. MIDGLEY

Introduction to Transmission Electron Microscopy (Eight lectures beginning 18 Jan.)

PROF. W. BONFIELD AND DR S. M. BEST

Introduction to Biomaterials (Four lectures beginning

PROF. D. J. FRAY AND DR R. V. KUMAR

Experimental Techniques in Chemical Metallurgy Tu. Th. 2 (Eight lectures beginning 23 Feb.)

DR R. E. CAMERON

X-ray and Neutron Diffraction Methods Tu. Th. 2 (Six lectures) is cancelled

#### **ZOOLOGY**

#### Developmental Biology

Module Organiser: Dr A. Martinez Arias p. 197

#### Animal Energetics: the cost of living

Module Organiser: Dr R. G. Boutilier p. 197

# Molecular and Developmental Approaches to Evolution

PROF. M. AKAM, DR N. GOLDMAN, DR W. AMOS AND OTHERS p. 197

#### EXPERIMENTAL AND THEORETICAL PHYSICS

Experiment E.2

Registration W. 2 (17 Jan.)

MR P. HISCOCK, DR T. MINSHALL AND OTHERS (5) p. 199 Entrepreneurship. M. Th. 4

Research in the Rutherford Building (31 Jan.) p. 200 Small Lecture Theatre

#### ASTRONOMY

# **Graduate Lectures**

DR A. REFREGIER p. 206
Gravitational Lensing. M. Th. 2 (first half of term). L. T.
DR M. J. IRWIN
Statistics in Astronomy. M. Th. 2 (second half of term).

#### SOCIAL ANTHROPOLOGY

#### Part IIA

# Paper S3 Theory, Methods and Enquiry in Social Anthropology

DR M. FERME p. 210
Post-structuralism and After. W. 10 (weeks 5–8) L. T.

#### OPTIONAL PAPERS

# Paper S7 (Medical Anthropology)

DR J. LAWTON

Illness, Disability and Death: Lived Experiences. Th. 11

(weeks 5–8) is cancelled L. T.

DR S. BENSON

p. 210

Images of the Body in Illness. Th. 11 (weeks 1–8) L. T.

# Paper S10 (Nationalism, Race and Ethnicity)

DR J. STACUL AND DR P. FILIPPUCCI p. 215
The Politics of Locality: Perspectives from Europe. F. 12
(weeks 5–8) L. T.

DR M. FERME
Identity, Citizenship and Violence not Civil and Tribal

Violence. F. 11 (weeks 5–8) L. T.

Paper S11 (The Anthropology of Cities and Space)
PROF. C. HUMPHREY AND OTHERS
(Seminar) The Anthropology of Cities. Tu. 3.30–5
(weeks 1–4) E. T.

# Part IIB

#### Paper S6(c) Latin America

DR S. P. HUGH-JONES p. 214
Seminar. W. 2–3.30 (weeks 1–8)
SPS Seminar Room L. T.

DR S. P. HUGH-JONES Seminar, W. 2-3.30 (weeks 1.2) SPS Seminar Room E. T.

#### OPTIONAL PAPERS

#### Paper S7 (Medical Anthropology)

p. 214 DR J. LAWTON

> Illness, Disability and Death: Lived Experiences. Th. 11 (weeks 5–8) is cancelled L. T.

DR S. BENSON

Images of the Body in Illness. Th. 11 (weeks 1–8) L. T.

#### p. 215 Paper S10 (Nationalism, Race and Ethnicity)

DR J. STACUL AND DR P. FILIPPUCCI

The Politics of Locality: Perspectives from Europe. F. 12 (weeks 5–8) L. T.

DR M FERME

Identity, Citizenship and Violence not Civil and Tribal Violence. F. 11 (weeks 5–8) L. T.

#### Paper S11 (The Anthropology of Cities and Space)

p. 215 PROF. C. HUMPHREY AND OTHERS (Seminar) The Anthropology of Cities. Tu. 3.30–5 (weeks 1–4) E. T.

#### FIRST-YEAR RESEARCH PROGRAMME

DR L. R. GELSTHORPE AND OTHERS Inter-departmental Ph.D. Workshop. W. 9.30–1 (16 May; 6, 13 Jun. not 20 Jun.) E. T.

# CLINICAL MEDICINE PAEDIATRICS

DR R. C. RASKER Student Teaching. C3 Tu. 8.30

DR.C. L. ACERINI

Outpatients' (General Paediatrics).

Clinic 6 Tu 9 30

Outpatients' (Endocrine).

Clinic 6 W. 9.30

Outpatients' (Diabetes).

Clinic 6. Th. 9.00

Ward-Round.

02 & 03. M. 9.30

Student Teaching.

C3. M. 9.30

Journal Club.

Level 8. W. 8.30

# **Long Vacation Courses 2001**

#### **Chemical Engineering Tripos**

A course of directed reading in the Long Vacation will be provided for prospective candidates for Chemical Engineering, Part IIA who, having obtained honours in a subject other than Chemical Engineering Part I, are seeking leave of the Chemical Engineering Syndicate to read Chemical Engineering Part IIA.

#### Computer Science Tripos, Part II (General)

Students intending to read for the Computer Science Tripos, Part II (General) from October 2001 are required to attend a course in Computer Programming in Java given by Dr F. H. KING. The course will begin at 9 a.m. in the Hopkinson Lecture Room on the New Museums Site, on Monday, 16 July, and will end on Friday, 27 July. The course consists of lectures, demonstrations, and practical work.

#### Computing Service. Dr SAYER's notice.

The Computing Service intends to run several IT training courses including the use of the Internet facilities including the World Wide Web and, personal computers, the Unix system, and word processing, spreadsheet and database applications in July. Note that the most popular courses are held at this time of year. In addition to the programme of formal courses, self-paced training material is provided for a loan, or in some cases purchase. Notices will be circulated as usual to all departments, colleges and libraries. Further information may be obtained from Computing Service Reception, New Museums Site, Pembroke Street, telephone 34662, email: courseadmin@ucs.cam.ac.uk, or World Wide Web page http://www.cam.ac.uk/CS/Courses/.

The Faculty Board of Divinity propose the following classes:

(1) Elementary Greek and Hebrew. Intensive course for one week beginning 23 September 2001. Intending students should apply in writing to Dr J. N. B. CARLETON-PAGET at the Faculty of Divinity, West Road by 13 September 2001.

#### Geography

There will be no formal instruction in the Long Vacation, but the Department will be open to students who wish to use the library.

#### **Land Economy**

Students intending to take Part IB, and Part II of the Land Economy Tripos without having taken Part IA or Part IB respectively should note the following:

(i) Students who have not taken Part I of the Economics Tripos must undertake reading in Economics prior to starting the Land Economy Tripos. It is essential that students should obtain details on this from the Department of Land Economy before the end of the Easter Term. There will be no formal instruction in the Long Vacation.

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(ii) Students who have not taken Part IA of the Law Tripos should attend the Legal System and Legal Method and Law lectures in the Long Vacation course given by the Law Faculty. A timetable of this course will be available nearer the beginning of the course from the Law Faculty.

#### Law

The Faculty of Law will give a course in the Long Vacation for candidates intending to take Part IB of the Law Tripos in the Easter Term 2002 and who have not previously read law. The course will run from 27 September 29 September 2001. Full details will be provided nearer the time.

#### Music

There will be no formal instruction, but lecturers in residence will give advice to undergraduates who require it.

#### Natural Sciences Tripos, Part IB

# Ecology. FACULTY BOARD OF BIOLOGY notice.

Students intending to read Part IB Ecology will be expected to attend a two-week field course during the Long Vacation. The course will be held at Juniper Hall, Dorking, from Friday 22 June to Friday 6 July 2001. Students will be required to make a small contribution towards the costs. Students who do not attend will be at a disadvantage. Any student needing advice in this connection should consult his or her Director of Studies and, if necessary, Dr A. Balmford, Department of Zoology, or Dr E. Tanner, Department of Plant Sciences. Further details of the arrangements will be available in the Departments of Plant Sciences, Genetics and Zoology.

#### Geological Sciences A and B

There will be a field course in Geological Field Methods at Sedburgh, from 25 June to 5 July 2001 led by Dr WOODCOCK. This course is primarily for students intending to take either or both the Part IB Geological Sciences course in 2001.

#### **Natural Sciences Part II**

#### Biochemistry. Professor BLUNDELL's notice

There will be no formal Long Vacation courses for those reading Part II Biochemistry in 2001–2002. All students on this course will be given advice on reading and will be expected to attend formal teaching, which will commence on Monday, 1 October 2001.

#### Chemistry

There will be no formal Long Vacation course.

#### Genetics

There will be no formal Long Vacation course. Students with little background biology will be asked to do some directed reading.

# Geological Sciences. Professor SALJE's notice

The following courses will be given:

- (1) A course of lectures, practical work and field work designed to be suitable for all students taking Part II (A) and Part II (B) in 2001–2002 (except those taking Mineral Sciences). The field course will take place on 22 June to 7 July in Skye.
- (2) Mineral Sciences course. A course of lectures and laboratory work which is essential preparation for those students offering a Mineral Sciences project in 2001–2002. Candidates should see Dr M. T. Dove before the end of the Full Easter Term to obtain further details.

### Materials Science and Metallurgy. Professor WINDLE's notice.

There will be no formal course during the long Vacation for undergraduates preparing to take Part IIA, Part IIB or Part III during the academical year 2001–2002. Instead undergraduates are strongly encouraged to obtain industrial or similar experience during the Long Vacation.

Students expecting to take Part IIA In 2001–2002 will be expected to submit to the Examiners a report carried out on approved work performed during the Long Vacation in 2001. The topic of the report may be *either* a project carried out in a research, development or other approved establishment in industry or elsewhere, *or* a project carried out in the Department.

Students taking Part III in 2001–2002 will be expected to submit to the Examiners a report carried out on approved work performed *either* during the Long Vacation in 2000 *or* during the Long Vacation in 2001. The topic of the report may be *either* a project carried out in a research, development or other approved establishment in industry or elsewhere, *or* a project carried out in a Department.

Advice and assistance in finding industrial or similar experience will be available through the Department. For those Part IIA students and Part III students unable to obtain a suitable industry placement, arrangements will be made for them to carry out a project in the Department during the Long Vacation period of residence, starting at 9.30 a.m. on Monday 9 July 2001.

# Pathology. Professor WYLLIE's notice.

Candidates who intend to read Pathology for Part II of the Natural Sciences Tripos 2000–2001 should meet in the *Department of Pathology* on Monday, 9 July 2001 at 10 a.m. On that day arrangements will be made for candidates to meet Professor Wyllie, the organisers of the course options and supervisors of the research projects. Students are advised to begin work during the Long Vacation period of residence.

The course is organised on an option system. Students will take two options out of four (Cellular and Genetic Pathology, Immunology, Microbial and Parasitic Disease, Virology). Detailed information on these options is available in the Department of Pathology.

#### Zoology. Professor BURROW's notice.

A Field Course will be provided for students who intend to take Part II Zoology in 2001-2002. The course will begin on Saturday, 25 August, and end on Wednesday, 5 September 2001, and will be held on the Norfolk coast. Students will be required to make a small contribution towards the costs.

Those students who wish to take Part II Zoology, but want to do other biological work during the Long Vacation, instead of the Field Course, should discuss their plans with the Part II Advisor, Dr J. A. CLACK.

#### **Modern Languages**

Courses in German and Russian for scientists and others, open without a fee to all members of the university.

The Committee of Management of the A. J. Pressland Fund give notice that courses in German and Russian will be given during the Long Vacation, 2001. The courses are particularly intended for those who wish to acquire a reading knowledge of a language and are prepared not only to attend five lectures a week but also to do regular work in preparation for them.

All courses will take place during the four weeks from Monday, 9 July to Friday, 3 August 2001.

All courses will be given in the Chemical Laboratory, Lensfield Road.

**GERMAN** RUSSIAN Lecture Theatre No. 2 Lecture Theatre No. 3 M. Tu. W. Th. F. 5 Introduction to German M. Tu. W. Th. F. 5 Introduction to Russian Advanced German Translation M. Tu. W. Th. F. 6 Advanced Russian Translation M. Tu. W. Th. F. 6

Course in French (post GCSE). Fifteen lectures will be given during the Long Vacation period. Details to be published later.

### **Oriental Studies**

University teachers who are in residence will be glad to see, and offer guidance to, any students of Oriental Studies who may also be in residence. Students who would like advice may write to the Secretary, Dr J. E. MONTGOMERY, Faculty of Oriental Studies, Sidgwick Avenue (telephone: Cambridge 335127).