

## PhD Projects and Students sponsored by BEMB Trust since 1973

YEAR	INSTITUTION	STUDENT	SUP'VISOR	SUBJECT
1973-76	Sheffield	Malcolm Mitchell		
	Bath	Stanban Tullatt		-
		Stephen Tullett		
4074 77	Reading	Rosemary Bouney		6 311 1 11 6 6
1974-77	Nottingham	Christopher		Sensible heat transfer from
4075.70	NI attin ala ana	Wathes		the fowl
1975-78	Nottingham	Christopher Belyavin		
	Nottingham	Paul Kirby		
	Nottingham			
	Edinburgh	Robert Campbell		
1076 70	Leeds	Martin Luck		
1976-79	Nottingham	Frank Knowles		
4077.00	Liverpool	Mansural Amin		
1977-80	Nottingham	Graham Macleod		
	Wye	Lynn Woodward		
1978-79	Harper Adams	Christopher		
		Belyavin		
1978-81	Roslin	H Klandorf		
1979-82	Glasgow	Jacqueline Reid		
	Edinburgh	Ms C A Llewellyn		
1980-82	Southampton	Clive Joyner		
	Edinburgh	John Breward (1		
	_	year)		
	Belfast	Stuart Gibson		
1981-83	Leeds	Audrey Rushing		
	Reading	Susan Stansfield		
1982-85	Nottingham	Eilir Jones		
	Nottingham	Dinah Burgess		
1983-86	Reading	Michael Harburg		
	Roslin	Martin Yeomans		
1984-7	Houghton	Alan Bowman		
	Houghton	Malcolm Lang		
1985-88	Glasgow	Jillian Watt		
	Roslin	Lawrence Rutter		
1986-89	Roslin	Steven Rutter		
	Reading	Simon Hoste		
	Southampton	Adrian Foulkes		
1987-90	Wolverhampton	Sultan Khan		
	Aberdeen	Alison Keavney		

1988-91	Liverpool	Paul Loughname	Drs Gordon and Bradbury	Evaluation of certain serological tests for the detection of mycoplasma gallisepticum and mycoplasma synoviae antibodies
1989-92	Cambridge	Julie Wu		
	Roslin	Philip Grigor	Drs Hughes & Appleby	Use of space by laying hens: social and environmental implications for free-range systems
1990-3	-			
1991-94	Compton	Michael Brown	Dr Skinner	Sequence analysis of European very virulent isolates of infectious bursal disease virus
	Roslin	Sandra Wilson		
Oct 92- Sept 95	Roslin	Martin Reynard	Dr Savory	Stress Induced Ovi-position in Laying Hens
Oct 92- Sept 95	Glasgow	Alex Fraser	Dr Bain	Environmental & Physiological Factors influencing Formation of Eggshell of Domestic Fowl
Oct 93- Sept 96	Compton	lain Shaw	Dr Davison	Virulent Strains of IBD
Oct 93- Sept 96	Harper	Adam Smith	Dr Roberts	The effect of Dietary Com- position on the Water Balance of Laying Hens
Oct 94- Sept 97	Compton	Clifford Luke	Dr Skinner	"Very infectious" bursal disease virus
Feb 95- Jan 98	Loughborough	Charlotte Sutcliffe	Dr Boorman	Phosphate Availability and Loss from Laying Hens
Oct 95- Sept 98	Compton	Scott Sellers	Dr Bumstead	Quantitative analysis of Marek's disease vaccine virus in relation to host genetic resistance
Oct 95 - Sept 98	Glasgow	Sally Darnell	Prof Solomon	Study of the Relationship between Medullary Bone Activity and Shell Forma- tion in 3 populations of birds
Oct 96- Sept 99	Roslin	Dorothy McKeegan	Dr Savory	An investigation of the hormonal basis of behaviour in sexually maturing layer pullets
Oct 96- Sept 99	CVL Addlestone	Roberto La Ragione	Dr Woodward	S.enteriditis Multivalent vaccine; protection against 078:K80 colisepticaemia
Jan 98- Dec 00	Compton	Andrew Williams	Dr Davison	Vaccination with recombinant avipox virus expressing IBDV proteins
Oct 97- Sept 00	Leeds	Giles Barkley	Prof Forbes & Dr Miller	Phosphorus nutrition & phytase in laying hens
Oct 98- Sept 01	PHLS Exeter	Tristan Cogan	Prof Humphrey	Factors influencing the contamination and growth in egg contents by Salmonella enteritidis

Oct 98-	Liverpool	Nick Ashton	Dr Bradbury	Investigations into
Sept 00	Liverpoor	NICK ASIITOII	Di Biadbary	Mycoplasma synoviae
эсрг оо				infections in layers
Oct 99-	Compton	Karen Hackney	Drs Britton & Kaiser	In ovo vaccination using
Sept 02	Compton	Karen nackney	Dis Britton & Raiser	infectious bronchitis virus
36pt 02				defective RNAs expressing
				-
				chicken cytokine and
				heterologous pathogen
				genes
Oct 99-	CVL	Paul Carroll	Prof Woodward	Immune responses of chicks
Sept 02				and layers to S. enteritidis
Oct. 00-	Compton	Elizabeth	Drs Davison & Burgess	Enhancing in-ovo
Sept 03		Haygreen		vacccinatin against MDV
				and IBDV using novel DNA-
				vaccines
Oct. 01-	Cambridge	Chris Hansell	Professor McConnell	Interactions between
Sept 04				chicken dendritic cells and
•				salmonella
Oct 01-	Liverpool	Jennifer Hagan	Dr Bradbury	Investigations into
Sept 04	2.verpoor	Jennier Hagan	2. Eradeary	Mycoplasma synoviae
эсрг оч				infections in layers
Oct 01-	Compton	Helen Walter	Drs Butter & Davison	Potentiation of in-ovo
	Compton	neien waiter	DIS Butter & Davison	
Sept 04				vaccination by the
				modulation of immune
				development
Oct 02-	Belfast	Stuart McPeake	Drs Ball & Smyth	Investigation into primary
Sept 05				septicaemia infections
				caused by Escherichia coli
				strains in adult chickens
Oct 02-	Compton	Sousan Izadkhasti	Drs Cavanagh & Britton	Recombinant infectious
Sept 05				bronchitis viruses for
				rational vaccine design and
				to gain insight into IBV
				recombination in the field
Oct 02-	Bristol	Alisdair	Professor Humphrey & Dr	Role of poly-b-
Sept 05	5113001	McMeechan	F Jorgensen	hydroxybutyrate for
Jept 05		Wicivicectian	1 Jorgensen	virulence of Salmonella
				enterica in laying hens and
				its survival in the
	_			environment
Oct 04-	Compton	Laura Fyfe	Dr Colin Butter	The role of the lung in
Sept 07				producing effective in-ovo
				immune responses
Oct 04-	Compton	Susanne Davidson	Dr Paul Barrow	Virulence and colonisation
Sept 07				factors of Salmonella
				Enteritidis
Oct 04 –	Student			
Sept 07	withdrew			
Oct 06-	Moredun	Harry Wright	Dr John Huntley	Identification of vaccine
Sept 09		,		candidates against poultry
220000				red mite, Dermanyssus
				gallinae
Oct 08-	VLA	Luke Mannley	Dr Roberto La Pagiona	
	VLA	Luke Mappley	Dr Roberto La Ragione	Intervention strategies for
Sept 12	15 cm 2	Clarati II	Dr. Dr. J.M.	avian spirochaetosis
Oct 10	Liverpool	Charlotte	Dr Paul Wigley	Use of pathogenomic
Sept 14		Collingwood		approaches to characterise
				emerging layer-associated

				T
				Avian Pathogenic
				Escherichia coli
Oct 12	RVC	James Pritchard	Professor Fiona Tomley	Control of poultry red mite:
Sept 16				expression and
				administration of vaccine
				antigens to poultryin the
				protozoan parasite Eimeria
				tenella
Oct 14-	Reading/Surrey	Jade Passey	Professors Woodward and	Control of Avian Intestinal
Sept 18			La Ragione	Spirochaetosis (AIS) by
				Lactobacillus probiotics:
				understanding the
				mechanism of action of the
				binding of LAB to
				Brachyspira spp. for
				improved control
Oct16-	Royal Veterinary	Eleanor Karp-	Dr Damer Blake	Understanding population,
Sept 20	College	Tatham		genetic and antigenic
				diversity of the poultry red
				mite to improve prospects
				for successful vaccine
				development.
Oct 18-	University of	Unknown at	Prof Richard James	Biological and Chemical
Sept 22	Greenwich	present time	Hopkins	Characterisation of
				Aggregation Pheromones
				and habitat seeking
				kairomones in Poultry Red
				Mites to enhance baited
				trapping control strategies.
Oct 18 –	The Pirbright	Unknown at	Dr Erica Bickerton	Characterisation of the
Sept 22	Institute	present time		infectious bronchitis virus E
				protein for rational vaccine
				design.