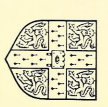
OPHTHALMOLOGICAL SYMPOSIUM XXIII CAMBRIDGE



9th and 10th September 1993

St John's College, Cambridge

Academic Organiser: Mr P G Watson

15.15

Keloid formation

D A McGrouther

15.45

Tea

Twenty Third Cambridge Ophthalmological Symposium

REPAIR, REGENERATION AND DEVELOPMENT

9th and 10th September, 1993 Chairman: Prof. C. C. Wylie

WEDNESDAY, 8th SEPTEMBER

Wine Reception in the Fisher Foyer

THURSI	THURSDAY, 9th SEPTEMBER	
)8.45	Introduction	C Wylie Cambridge
)9.00	The differentiation and dedifferentiation of tissue in development	J Brockes London
9.30	Epithelial repair in the foetus	P Martin London
0.00	Scar free healing in the embryo	M J Ferguson Manchester
10.30	Normal differentiation of the skin and the implications for wound healing	F Watt London
11.00	Coffee	
1.30	Perpetuation of stem cells in the eye	J D Zieske Boston
2.00	Stem cells and corneal epithelial regeneration	Kruse Heidelberg
.2.30	Growth factors in wound healing	G Schultz Florida
3.00	Lunch	
4.15	Activation and suppression of fibroblast activity	P Khaw London
14.45	Scarring in inflammatory conjunctival disorders	S Lightman London

	15.45	15.15	14.45	14.15	13.00	12.30	12.00	11.30	11.00	10.30	10.00	FRIDAY 09.30	19.45	16.45	16.15
Close of Meeting	Tea	Retinal transplantation	Regeneration in the retinal pigment epithelium	Axonal growth and its inhibition	Lunch	Reconstruction of glial environments in the central nervous system	The conduction properties of central demyelinated axons	Myelinisation in the nervous system	Coffee	Origins of neurons in the developing nervous system	Glia and their precursors in development	FRIDAY, 10th SEPTEMBER 09.30 Patterning in the nervous system	CONFERENCE DINNER IN ST JOHN'S COLLEGE HALL – After Dinner, there will be a recital.	The treatment of vitreo-retinal scar tissue	Cause and effect in vitreo-retinal membrane formation JD Scott Cambrid
		R D Lund Cambridge	I Grierson Liverpool	M Berry London		W F Blaker Cambridge	K Smith London	Ffrench Co Cambridge		J Price London	M Noble London	A Lumsde London	ecital.	P Leaver London	n JD Scott Cambridg

15 minutes discussion time is allocated for each presentation.