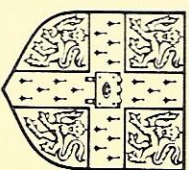


XXIII CAMBRIDGE
OPHTHALMOLOGICAL SYMPOSIUM



1993

9th and 10th September

Twenty Third Cambridge Ophthalmological Symposium
REPAIR, REGENERATION AND DEVELOPMENT

9th and 10th September, 1993

Chairman: Prof. C. C. Wylie

WEDNESDAY, 8th SEPTEMBER

8.30 Wine Reception in the Fisher Foyer

THURSDAY, 9th SEPTEMBER

8.45 Introduction

C Wylie
Cambridge

9.00 The differentiation and dedifferentiation of tissue in development

J Brookes
London

9.30 Epithelial repair in the foetus

P Martin
London

10.00 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

4.45 Scarring in inflammatory conjunctival disorders

S Lightman
London

5.15 Keloid formation

D A McGrouther
London

5.45 Tea

St John's College, Cambridge

Academic Organiser: Mr P G Watson

16.15 Cause and effect in vitreo-retinal membrane formation J D Scott
Cambridge

16.45 The treatment of vitreo-retinal scar tissue P Leaver
London

19.45 CONFERENCE DINNER IN ST JOHN'S
COLLEGE HALL – After Dinner, there will be a recital.

FRIDAY, 10th SEPTEMBER

09.30 Patterning in the nervous system A Lumside
London

10.00 Glia and their precursors in development M Noble
London

10.30 Origins of neurons in the developing nervous
system J Price
London

11.00 Coffee

11.30 Myelinisation in the nervous system F French Cc
Cambridge

12.00 The conduction properties of central
demyelinated axons K Smith
London

12.30 Reconstruction of glial environments in the central
nervous system W F Blaker
Cambridge

13.00 Lunch

14.15 Axonal growth and its inhibition M Berry
London

14.45 Regeneration in the retinal pigment epithelium I Grierson
Liverpool

15.15 Retinal transplantation R D Lund
Cambridge

15.45 Tea

Close of Meeting

15 minutes discussion time is allocated for each presentation.