

Fifteenth Cambridge Ophthalmological Symposium
THE CILIARY BODY 12th and 13th SEPTEMBER, 1985

Chairman: Anders Bill, Uppsala

A quarter of an hour has been allowed for discussion following each talk.

WEDNESDAY, 11th SEPTEMBER

6.30 Reception in the School of Pythagoras

THURSDAY, 12th SEPTEMBER

9.00 Introduction

9.05 The Anatomy of the Ciliary Body

9.35 The Development of the Ciliary Body

10.05 Microanatomy and Modulation of the Ciliary Vasculature

10.35 Relationship of the Vitreous to the Ciliary Body

11.05 Coffee

11.30 The Ciliary Muscle in Accommodation

12.00 Aqueous Humor Production

12.30 The Blood Aqueous Barrier

1.00 Lunch: tea will be served in the School of Pythagoras at 3.00 pm

3.30 Active Transport *Facilitated* *from the Posterior Chamber*

4.00 The Effect of Drugs on Aqueous Production

4.30 *Solna* Ultrastructural Changes Following Long Term Treatment with Timolol and Epinephrine

5.00 The Effect of Drugs on the Ultrastructure of the Ciliary Body

5.30 Close

7.30

CONFERENCE DINNER IN ST. JOHN'S COLLEGE HALL
 After Dinner, there will be a recital in the New Music Room,
 First Court.

John Scott (Violin) and Michael Linsey (Piano) will play
 music by Brahms, Dvořák, Suk, Faure and Kreisler.

**CAMBRIDGE
 OPHTHALMOLOGICAL
 SYMPOSIUM**

School of Pythagoras

St. John's College, Cambridge

12th and 13th SEPTEMBER 1985

Watson
 Cambridge

Ravola
 Boston

Beebe
 Washington

Van Buskirk
 Portland

Worst
 Haren

Fisher
 London

Krupin
 Philadelphia

Bill
 Uppsala

Uppsala

Bito

Columbia

Sears
 Connecticut

Lutjen-Drecoil
 Erlangen

Kaufman
 Madison

Madison

Madison

Madison

Madison

Madison

FRIDAY, 13th SEPTEMBER

9.30	Causes of Hypotony and its Treatment	Paper	Pederson Minneapolis Shields
10.00	Intraocular Cyclophotocoagulation	Paper	North Carolina Deschenes San Francisco
10.30	Factors Leading to the Breakdown of the Flood Aqueous Barrier	Paper	Smith Los Angeles
11.00	Coffee		
11.30	Cyclitis and Pars Planitis	Paper	Tarkkanen Helsinki
12.00	The Exfoliation Syndrome		Mohlerd London
12.30	The Vitreous Base and its Relationship to Disease		
1.00	Lunch		
2.00	Ciliary Body Surgery for Glaucoma	Paper	Damalar Bremen
2.30	Radiation Therapy for Uveal Melanomas Involving the Ciliary Body	Paper	Char San Francisco
3.00	Ciliary Body Tumours and Their Management		Damato Glasgow
3.30	Tea and Close		

Handwritten notes in pink ink:
 13th
 14th