

SOC Spring Meeting
Friday 25th February 2005



*Heriot-Watt University,
Edinburgh*

Rapid-fire Presentations

Trends in Glaucoma Surgery in Scotland
M Mathew, D Montgomery, H Gear

Effect of Cataract Extraction on Frequency Doubling Technology
Perimetry in Patients with Glaucoma
M Siddiqui, A Azuara-Balnco, S Neville

Control of Intraocular Pressure after Deep Sclerotomy
H Khairy, F Green, A Azuara-Balnco, M Nassar

South-East Scotland Trabeculectomy Audit
P Cackett, R Sanders, H Devlin, C Cobb, J Vallance

Cornea Guttata in the Reykjavik Eye Study
G Zoega, A Sakamoto, H Sasaki, F Jonasson

Prophylaxis against Infection in Cataract Surgery: a Survey of
Routine Practice
B Ang, C Barras

Endogenous Endophthalmitis in a patient with rheumatoid arthritis
on Tumour Necrosis Factor Alpha Blockade
P Agarwal, M Gallagher, E Murphy, M Virdi

Infected Porous Polyethylene Spherical Orbital Implant after
Evisceration
M Gupta, L Lebb

IV Drug Abusers – The 'Eyes' have it!
T Hammam, T Barrie

Does Earlier Pars Plana Vitrectomy for removal of retained lens
fragments yield better clinical outcome?
W Ho, T Hammam, J Murdoch, H Hammer, T Barrie

Automated assessment of adequacy of image quality in a digital
photography based diabetic retinopathy screening programme
S Philip, A Fleming, K Goatmann, P Sharp, J Olson

Altered biological Clock in blind people
P Agarwal

A new theory for bitemporal hemianopia with chiasmal compression
Z Carrim, G McIlwaine, C Lueck, T Chrisp

Survival of patients with choroidal melanoma: correlation with
histopathological features and Monosomy 3
T Sandinha, M Farquharson, I McKay, F Roberts

Orbital Exenteration – a retrospective study over an 11 year period
analysing all cases from a single unit
A Taylor, F Roberts, E Kemp

Bladderwrack disease of the brain, and Super Superglue
M Das, A Narang, D Mansfield, J Bhattacharya

Key Speeches

- The Glaucoma Graph Revisited – The Secret to Success
- The Importance of testing for afferent pupillary defects
- The use of releasable sutures in glaucoma surgery
- The Disc Damage Likelihood Scale (DDLs)

Dr George Spaeth [*Wills Eye Hospital, Philadelphia*]