



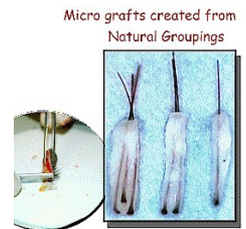
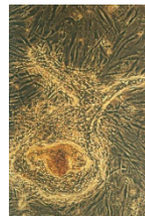
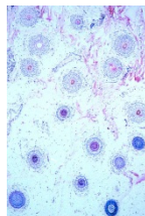
Francis John Govier Ebling (1918-1992)



Each year (since 1993) the EHRS sponsors a lecture in memory of the late John Ebling, an internationally renowned zoologist

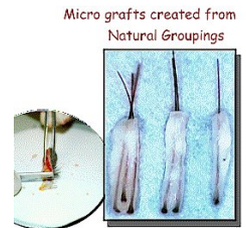
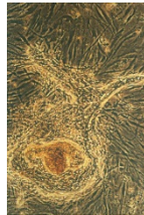
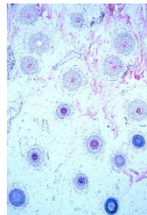
John Ebling Lectures 1993 -

- 1993 Roy F. Oliver, "**Encounters of a nice kind – people, follicles and hair growth**".
- 1994 Colin Jahoda, Durham, "**Developmental biology - clues to hair follicle enigmas**".
- 1995 William .J. Cunliffe, "**The sebaceous gland: its physiological and pathological role**".
- 1996 George Rogers, "**The role of wool research, past and present in hair research**".
- 1998 Lawrence Pinto, "**Identification of the genes involved in complex biological systems: What we have learned from the genetic molecular analysis of circadian rhythms**".
- 1999 George Cotsarelis, "**Hair follicle stem cells**".
- 2000 Cheng-Ming Chuong, "**Events during skin appendage development**".
- 2002 Rodney P.R. Dawber, "**Hair between the lines**".
- 2003 Francisco M. Camacho-Martinez, "**From Montagna to 2003**".
- 2004 Rudy Happle, "**The hair in clinical genetics**".
- 2005 Jurgen Schweizer, "**Keratins of the Human Hair Follicle**".
- 2006 Fiona Watt, "**Generating new hair follicles in adult epidermis**".
- 2007 Hans Clevers, "**Wnt and Notch signaling pathways in development and cancer of the gut**".
- 2008 John Sundberg, "**To B6 and to be bald: Updates on cicatricial alopecias revealed by laboratory mice**".
- 2009 Kurt Stenn, "**Bioengineering the hair follicle: paradigm and paradox**".



John Ebling Lectures 1993 -

-
- 2010** Ralf Paus, "**Neuroendocrinology of the hair follicle: A hitchhiker's guide through the skin galaxy**".
- 2011** Desmond Tobin, "**The hair follicle melanocyte - A reporter cell for some of the hair follicle's wows and woes**".
- 2012** Angela Christiano, "**Genetic basis of structural hair disorders**".
- 2013** Ulrike Blume-Peytavi, "**The hair follicle: Root of the future**".
- 2015** Mike P. Philpott, "**Hairs to hedgehogs: From in vitro modeling of the human hair follicle to basal cell carcinoma**"



John Ebling Lectures 1993 -



2015 Mike P. Philpott, "Hairs to hedgehogs: From in vitro modeling of the human hair follicle to basal cell carcinoma"

The 2015 JE lecture is sponsored by an educational grant from

Johnson & Johnson

CONSUMER INC.

