



The British Society for
Antimicrobial Chemotherapy

THE GARROD MEDAL

British Society for Antimicrobial Chemotherapy

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The Garrod Medal is the highest honour afforded by the Society. The Garrod Lecture was inaugurated in 1982, in honour of L P Garrod (1896-1979), whose writing and influence on antimicrobial chemotherapy was so important in the development of the discipline and whose practical clinical approach based on meticulous laboratory work seemed to suit the ethos of the British Society for Antimicrobial Chemotherapy. Council awards this honour to individuals who are an international authority in the field of antimicrobial chemotherapy. The recipient delivers a lecture of their choosing at the Society Annual Spring Meeting. The Garrod Medal itself is from a limited series struck in silver by the Birmingham Mint in 1986.

GARROD MEDALLISTS

2015

Professor Peter Davey

Why Is Improvement Difficult?

2014

Professor Gunnar Kahlmeter

Antimicrobial Susceptibility Testing – are we heading towards global standardisation?

2013

Professor Otto Cars

Global Access to Effective Antibiotics– bridging the gap between science and policy

Not available

2012

Professor Ian Chopra

Discovery of anti-bacterial drugs in the twenty-first century

2011

Professor Brian Spratt

My 40 years - from penicillin-binding proteins to molecular epidemiology

Given during the BSAC 40th anniversary scientific Spring Meeting

2010

Dr Fernando Baquero

Drift and Selection in the Evolutionary Biology of Antibiotic Resistance

2009

Sir Richard Sykes

The evolution of antimicrobial resistance: a Darwinian perspective

2008

Lord Soulsby of Swaffam Prior

Antimicrobial Resistance: Animals and the Environment

2006

Professor Andre Bryskier

Antibacterial agents in the future

Not available

2005

Professor David Reeves

Changes in patient access to antibiotics: for better or worse

Published: Journal of Antimicrobial Chemotherapy (2007) 59: 333-341

2004

Professor Bernd Wiedemann

Antibiotic resistance, experienced evolution

Not available

2003

Professor Richard Wise

The relentless rise of resistance?

Published: Journal of Antimicrobial Chemotherapy (2004) 54(2), 306-310

2002

Professor William A Craig

Pharmacodynamics of Antimicrobials: Past and Present

Not published

2001

Professor Paul Griffiths

Treatment of cytomegalovirus infection

Published: Journal of Antimicrobial Chemotherapy (2002) 49, 243-253

2000

Professor Stuart B Levy

Factors impacting on the problem of antibiotic resistance

Published: Journal of Antimicrobial Chemotherapy (2002) 49, 25-30

1999

Professor Alasdair Geddes

Infection in the 21st Century - and possible implications for therapy

Published: Journal of Antimicrobial Chemotherapy (2000) 46, 873-877

1998

Dr V Andriole

Current and future antifungal therapy: new targets for antifungal agents

Published: Journal of Antimicrobial Chemotherapy (1999) 44, 151-162

1997

Professor I Phillips

The subtleties of antibiotic resistance

Published: Journal of Antimicrobial Chemotherapy, Vol 42, 5-12

1996

Dr P Reynolds

Glycopeptide resistance and Staphylococcus aureus

1995

Professor J Grosset

The future of chemotherapy for tuberculosis

1994

Professor P Courvalin

Evasion of antibiotic action by bacteria

Published: Journal of Antimicrobial Chemotherapy (1996) 37, 855-69

1993

Professor J D Williams

Concordant pharmacodynamics in man and microbe

Published: Journal of Antimicrobial Chemotherapy (1995) 35, 721-37

1992

Professor L S Young

Mycobacterial disease in the 1990s

Published: Journal of Antimicrobial Chemotherapy (1993) 32, 179-94

1991

Professor D A Mitchison

Understanding the chemotherapy of tuberculosis - current problems

Published: Journal of Antimicrobial Chemotherapy (1992) 29, 477-93

1990

Professor R J Moellering Jr

The enterococcus: a classic example of the impact of antimicrobial resistance on therapeutic options

Published: Journal of Antimicrobial Chemotherapy (1991) 28, 1-12

1989

Professor W Brumfitt

Progress in understanding urinary infection

Published: Journal of Antimicrobial Chemotherapy (1991) 27, 9-22

1988

Professor H P Lambert

Unresolved problems in meningitis

Published: Journal of Antimicrobial Chemotherapy (1989) 24, 97-102

1987

Dr G N Rolinson

The influence of 6-aminopenicillanic acid on antibiotic development

Published: Journal of Antimicrobial Chemotherapy (1988) 22, 5-14

1986

Professor Sir Edward P Abraham

β -Lactamase antibiotics: motivation, science and luck in their past and future

1985

Professor N Datta

Antidotes of bacteria to antibacterial drugs

1984

Professor Sir Charles Stuart-Harris

Strategies of antiviral chemotherapy

Published: Journal of Antimicrobial Chemotherapy 1985 Apr;15(4):387-97

1983

Professor F W O'Grady

Strategies for potentiating chemotherapy in severe sepsis: some experimental pointers

Published: Journal of Antimicrobial Chemotherapy (1984) 13, 535-46

1982

Professor Sir Mark Richmond

β -Lactamases: are they really important?