



# CSA CELEBRITY SPEAKERS

Tom Bower is an investigative historian and journalist. A 27-year BBC veteran, he has gained worldwide renown as an expert on politics, finance, and the international intelligence community. He is an award-winning producer of over 200 television documentaries. In addition to Nazi Gold, his critically-acclaimed works include The Paperclip Conspiracy, The Red Web, The Perfect English Spy, Maxwell the Outsider and The Final Verdict. He is a former reporter for the BBC's Panorama and a noted author of highly critical unauthorised biographies.

"Tom is very well known for making headlines around the world with his best selling books "

### In detail

In 2003 Tom won the William Hill Sports Book of the Year Award for 'Broken Dreams', an investigation into corruption in English football. He has a distinguished reputation as an investigative historian, broadcaster and is the author of several groundbreaking books about tycoons. Among his other much-debated biographies are those of Mohammed Fayed, Richard Branson and Robert Maxwell.

# What he offers you

Tom Bower's lectures are an important and moving program for any organisation wishing to experience and understand the many political and ethical questions behind the headlines.

## How he presents

Tom is renowned for his clear and fluent speaking style and continues to be in great demand by corporate clients the world over.

#### Topics

Global Affairs Government / Politics Journalism

## Languages

He presents in English.

# Want to know more?

Give us a call or send us an e-mail to find out exactly what he could bring to your event.

# How to book him?

Simply phone, fax or e-mail us.

## **Publications**

#### 2012

No Angel: The Secret Life of Bernie Ecclestone Sweet Revenge: The Intimate Life of Simon Cowell

#### 2010

The Squeeze: Oil, Money and Greed in the 21st Century

#### 2008

Maxwell: The Final Verdict

Branson

# 2007

Broken Dreams: Vanity, Greed and the Souring of British Football

#### 2001

Fayed: The Unauthorized Biography