

**BCURA COAL SCIENCE LECTURES.**  
**(1952 to 2009).**

- |  |      |
|--|------|
| 58. Mr Neville Holt<br>COAL USAGE IN A CARBON-CONSTRAINED WORLD?   | 2009 |
| 57. Dr Michael Farley<br>A CLEAN FUTURE FOR COAL-FIRED POWER?  | 2008 |
| 56. Mr Nick Otter<br>ZERO EMISSIONS POWER GENERATION FROM COAL –<br>WHAT IS BEING DONE AND WHAT NEEDS TO BE DONE                               | 2007 |
| 55. Professor Rafael KANDIYOTI<br>THERMAL BREAKDOWN IN COALS   | 2006 |
| 54. Dr Allan R JONES<br>CLEAN COAL – A REAL SUSTAINABLE OPTION FOR POWER GENERATION  | 2005 |
| 53. Dr Kailau THUBIMUTHU<br>ZEROING EMISSIONS FROM COAL – SUSTAINING THE NEEDS<br>OF THE 21 <sup>st</sup> CENTURY                              | 2004 |
| 52. Professor John W PATRICK<br>COAL CONVERSION SCIENCE : LEGACY AND OUTLOOK   | 2003 |
| 51. Professor Jim WILLIAMSON<br>RECENT ADVANCES IN COAL SCIENCE AND THEIR APPLICATIONS   | 2002 |
| 50. Mr Kenneth FERGUSSON<br>CLIMATE CHANGE AND THE FUTURE FOR FOSSIL FUEL<br>TECHNOLOGY – OPPORTUNITIES FOR BRITISH INDUSTRY                   | 2001 |
| 49. Professor Jianxiong MAO<br>CLEAN COAL TECHNOLOGY CHALLENGES FOR CHINA  | 2000 |
| 48. Mr Steve J LENNON<br>COAL AND SUSTAINABILITY – CONTRADICTION OR SYNERGISM?   | 1999 |
| 47. Mr Anthony R MARSHALL<br>ADVANCED COAL FIRED POWER GENERATION : ADVANCED COAL<br>TECHNOLOGY MANAGER, MITSUI BABCOCK ENERGY LIMITED         | 1998 |
| 46. Professor Alan WILLIAMS<br>COAL SCIENCE - WITH FORESIGHT : LIVESEY PROFESSOR AND<br>HEAD OF FUELS & ENERGY DEPARTMENT, UNIVERSITY OF LEEDS | 1997 |
| 45. Dr Karl G JECHOUTEK<br>COAL FOR DEVELOPMENT: THE WORLD BANK'S CLEAN COAL INITIATIVE  | 1996 |
| 44. Mr Ross L GRAHAM<br>RESEARCH AND DEVELOPMENT IN THE AUSTRALIAN COAL INDUSTRY   | 1995 |

43. Professor Harry MARSH 1994  
COAL: WHENCE AND WHITHER
42. Mr P FERNANDEZ RUIZ 1993  
CLEAN COAL TECHNOLOGIES: FUTURE IN THE EUROPEAN COMMUNITY  
ENERGY SCENE
41. Dr Michael CLARK MP 1992  
COAL - GENERATION AHEAD
40. Mr Jack S SIEGEL 1991  
CLEAN COAL TECHNOLOGY - COAL'S LINK TO THE FUTURE
39. Sir John MASON 1990  
THE GREENHOUSE EFFECT AND GLOBAL WARMING
38. Dr Kurt E YEAGER 1989  
COAL IN THE TWENTY-FIRST CENTURY
37. Mr James S HARRISON 1988  
INNOVATION FOR THE CLEAN USE OF COAL
36. Dr John A LACEY 1987  
GASIFICATION - A KEY TO THE CLEAN USE OF COAL
35. Professor Janos M BEER 1986  
CLEAN COAL UTILISATION - A SCIENCE BASED NEW TECHNOLOGY  
(COMBUSTION OF COAL - A NEW LOOK AT AN OLD PROBLEM)
34. Dr Peter F CHESTER 1985  
COAL AND OUR ATMOSPHERE
33. Dr A David DAINTON 1984  
COAL UTILISATION IN THE UK - PROBLEMS AND PROSPECTS
32. Dr Hans TEGGERS 1983  
SOME ASPECTS ON THE UTILISATION OF BROWN COAL AND  
ITS CONVERSION TO SOLID, GASEOUS AND LIQUID PRODUCTS
31. Dr Anthony A L CHALLIS CBE 1982  
COAL - FOSSIL AND FUTURE COAL - FOSSIL AND FUTURE
30. Mr L John MILLS and Mr Peter G TREGELLES 1981  
CONTROL TECHNOLOGY IN THE COAL MINES
29. Dr Roland W SCHMITT 1980  
COAL-BASED ELECTRICITY IN THE UNITED STATES
28. Sir Hermann BONDI 1979  
THE ENERGY SCENE

- |  |      |
|--|------|
| 27. Sir Derek EZRA<br>COAL RESEARCH 2000   | 1978 |
| 26. Dr Joseph GIBSON CBE<br>THE CONSTITUTION OF COAL AND ITS RELEVANCE<br>TO COAL CONVERSION PROCESSES | 1977 |
| 25. Dr Erwin ANDERHEGGEN<br>INTERNATIONAL CO-OPERATION IN COAL RESEARCH                                | 1976 |
| 24. Dr P E ROUSSEAU<br>THE COAL RENAISSANCE, A SOUTH AFRICAN POINT OF VIEW                             | 1975 |
| 23. Mr Leslie GRAINGER CBE<br>COAL INTO THE TWENTY-FIRST CENTURY                                       | 1974 |
| 22. Dr Eric H REICHL<br>COAL IN THE UNITED STATES  | 1973 |
| 21. Mr Norman SIDDALL CBE<br>THE SCIENCE - AND ART - OF COAL MINING                                    | 1972 |
| 20. Rt. Hon Lord Alfred ROBENS of WOLDINGHAM PC DLC LLD<br>SCIENCE AND COAL - THE FUTURE               | 1971 |
| 19. Mr Anthony M WANDLESS<br>THE COKING PRINCIPLE  | 1970 |
| 18. Dr H Monty FINNISTON FRS<br>THE COMMUNITY OF COAL AND STEEL  | 1969 |
| 17. Dr H E CROSSLEY OBE<br>COAL SCIENCE TECHNIQUES IN THE ELECTRICITY GENERATING INDUSTRY              | 1968 |
| 16. Mr Harry PERRY<br>CURRENT COAL UTILISATION IN THE USA  | 1967 |
| 15. Professor Alfred G GAYDON FRS<br>MEASUREMENT OF TEMPERATURE  | 1966 |
| 14. Professor D B SPALDING<br>HEAT TRANSFER ASPECTS OF COAL SCIENCE                                    | 1965 |
| 13. Professor Alfred R J P UBBELOHDE CBE FRS<br>THE CHEMISTRY OF CARBON AND GRAPHITE                   | 1964 |
| 12. Dr Donald T A TOWNEND CBE<br>SOME REFLECTIONS ON COMBUSTION  | 1963 |
| 11. H SEIDL Dipl Eng<br>THE HORIZONTAL CYCLONE AS A COAL BURNER  | 1962 |

10. Dr Leonard ROTHERHAM FRS 1961  
THE POSITION OF COAL IN ELECTRIC POWER GENERATION
9. Dr Frederick J DENT OBE FRS 1960  
METHANE FROM COAL
8. Sir Eric RIDEAL FRS 1959  
COAL - A COLLOID AND A CHEMICAL
7. Sir Charles GOODEVE FRS 1958  
CARBON - THE KEY TO METALLURGY
6. Monsieur R CHERADAME 1957  
FROM COAL TO COKE
5. Professor Dudley M NEWITT FRS 1956  
SOME CONTRIBUTIONS OF CHEMICAL ENGINEERING  
TO THE PROCESSING OF COAL
4. Professor Sir Cyril HINSHELWOOD OM FRS 1955  
THE CARBON OF COAL
3. Professor Dirk Willem van KREVELEN 1954  
THE PROBLEM OF COAL CONSTITUTION
2. Sir Ronald HOLROYD FRS 1953  
COAL AS A SOURCE OF CHEMICAL RAW MATERIALS
1. Professor Sir Alfred EGERTON FRS 1952  
METHANE AND COAL