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Paul Aveling Redhead

Personal

Name: Paul Aveling Redhead Date of Birth: May 25th 1924 Birth Place: Brighton, England Married: Yes Children: Two daughters Death: July 9th 2005 in Ottawa, Ontario at the age of 81 years old

Education

B.A Honors in Physics from Cambridge University in 1944M.A in Physics from Cambridge University in 1948P.H.D in Physics from Cambridge University in 1969

Honors

Fellow, Institute of Electronic and Electrical Engineers, 1958
Fellow, Royal Society of Canada, 1968
Fellow, American Physical Society, 1970
Honorary Member, American Vacuum Society, 1970
Medard W. Welch Medal of the American Vacuum Society, 1975
Jubilee Medal, 1977
Fellow, IEEE (Institute of Electrical and Electronics Engineers)
Canadian Association of Physicists
Royal Society of Chemistry

Career

- 1944-45 Department of Naval Ordnance (United Kingdom), Scientific Officer
- 1945-47 Services Electronics Research Laboratory (United Kingdom), Senior Scientific Officer
- 1947- National Research Council of Canada
- 1947-54 Electron Physics Section, Radio and Electrical Engineering Division, Research Officer
- 1954-70 Electron Physics Section, Radio and Electrical Engineering Division, Head
- 1970-71 Program Planning and Analysis Group, Head
- 1971-72 Program Planning and Analysis Group, Director
- 1972-73 Planning, Director General
- 1973- Division of Physics, Director
- 1974-83 Physical/Chemical Science Laboratories, Group Director
- 1975- Advisory Board on TRIUMF, Chairman
- 1975-81 Tactical Studies Committee, Chairman
- 1980-82 Program Selection Committee, Chairman
- 1981- Committee of Laboratory Directors, Chairman

Volume 1

Golder Associates. *Final Report on Oil Sands Dry Landscape Reclamation: Phase 2: Toxicity and Chemistry of Leachates from Various Reclamation Materials.* Alberta Oil Sands Technology and Research Authority, Suncor Inc. Oil Sands Group.

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Photograph

A photograph of the members of the Institute of Environmental Chemistry.

Volume 3

Crabbe, R.S. (1979). *An Exploratory Field Study of Airborne Vapour and Aerosol Drift from Forest Spraying Operations in New Brunswick*. National Aeronautical Establishment. National Research Council Canada.

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5 Copies of

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Photographs

Two packages of photographs, miscellaneous of the Institute of Environmental Chemistry members engaged in various activities including dinners, speeches, lunches and events.

Volume 4

Collection of Black Bound Notebooks with Hand Written Notes and Calculations

Coal & Clay. UF. 35. Serial No. 3657.

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R.D.C. 27. Meyer's Process. Serial No.3511.

R.D.C. Tar Sand. 26. Serial No. 3490.

A.E.M.C. 25. Serial No.3462.

3 Envelopes, One Handmade

1. Size Analysis of Sounds Used in this Last Falling Operation. B-33-42 to 47.

Contains 3 silver paper squares, labeled Sieve Analysis

- Sample #C Slip
- Sample #F Slip
- Sample #F Slip

2. Sample B: Thick Layer of Fines (-250 + 270)

Contains 3 photographs, the reverse of the photographs reads,

- Thick Layer of Fines Sample B K86K371
- Thick Layer of Fines Sample B K86K371
- Thick Layer of Fines Sample B K86K371
- 3. Handmade envelope using ruled paper and masking tape

Contains 3 photographs of large systems made from tubing and pipes. Nothing printed or written on the reverse of the photographs.

5 Laminated Pieces of Graph Paper

Two Individual Sheets

Calibration of Oil Feed Feeding High Shear Mixer. May 15th, 1980. Rotameter Reading.

Calibration of Oil Feed Feeding High Shear Mixer. May 14th, 1980. Calibration Setting.

Set of 3 Sheets, Held Together Using Two Split Pins

Water Exit. Rotameter Reading (% of Full Scale)