

## 10. Publications

The following papers and articles have been published during the course of this research work.

Non-ionising Radiation - Lasers

J B O'Hagan

IN Proceedings of the Environmental Health Congress, Harrogate 15-18 September 1998. Chartered Institute of Environmental Health, London

Laser Pointers

J B O'Hagan and R Hill

Radiological Protection Bulletin, No. 199, pp15-20, March 1998

Laser Pointers

J B O'Hagan and R Hill

NPRB Information Services Leaflet 1/98 30 January 1998

Lasers. Chapter in Croner Laboratory Safety Manager.

J B O'Hagan

Approved and Submitted January 1998

Reply to Letter to the Editor

Lasers in Places of Public Entertainment

J B O'Hagan, D A Corder and J R Tyrer

Journal of Radiological Protection, 18, 2, 139-140, 1998

Safety Assessments of Visible Scanned Laser Beams

D Corder, J B O'Hagan and J R Tyrer

Journal of Radiological Protection, 17, 4, 231-238, 1997

Safety Aspects of Laser Displays

J B O'Hagan

Radiation Protection Dosimetry 72, 3-4, 241-248, 1997

The Role of the Laser Safety Adviser in Regulatory Compliance

J B O'Hagan and R Hill

Published in the Proceedings of the International Laser Safety Conference 1997, Orlando, Florida, USA

Assessing Laser Safety in the Entertainment Industry: A systematic Approach

J B O'Hagan and J R Tyrer

Published in the Proceedings of the International Laser Safety Conference 1997, Orlando, Florida, USA

The Influence of Training and Education on the Perception of Laser Safety

E Raymond, J R Tyrer, J B O'Hagan and R Hill

Published in the Proceedings of the International Laser Safety Conference 1997, Orlando, Florida, USA

A Practical Approach to Laser Risk Assessment

J R Tyrer, E Raymond, L H Vassie and J B O'Hagan

Published in the Proceedings of the International Laser Safety Conference 1997, Orlando, Florida, USA

Scanning with Safety

J B O'Hagan

Disco Mirror, pp 34-35, November 1996.

Laser Queries

Comment on "Laser Misunderstandings"

J B O'Hagan

Letter to the Editor of Health and Safety Practitioner. Published in 14, 3, March 1996

Laser Safety in the Entertainment Industry

J B O'Hagan

Radiological Protection Bulletin, No. 173, pp 21-23, January 1996

Book Review of "Laser and Eye Safety in the Laboratory" L Matthews and G Garcia, IEEE Press (1995)

J B O'Hagan

Radiological Protection Bulletin, No. 173, pp 23-24, February 1996

Laser Safety - Where are we going?

J B O'Hagan, D Corder, E Raymond, J R Tyrer

Disco International, 226, 44-46, December 1995

Comment on "Safe Use of Lasers"

J B O'Hagan

Letter to the Editor of Health and Safety Practitioner. Published in 13, 10, October 1995

Creating a Laser Spectacle with Safety

J B O'Hagan

Event Organiser No. 22, 12-13, October 1995

Laser Safety Basics

J B O'Hagan

Presented at Laser F/X: The Light Show Conference, Burlington, Ontario, Canada 8 May 1995

A Practical Approach to Risk Assessment in the Laser Entertainment Industry

J B O'Hagan, E Raymond, J R Tyrer

International Laser Safety Seminar, Vienna, May 1995 (presented by JRT)

Some Safety Issues from the Use of Lasers in the Entertainment Industry

J B O'Hagan

Health Safety and Welfare at Pop Concerts and Similar Events Seminars, Easingwold

17 November 1994, 8 December 1994, 28 February 1995 and 23 March 1995

Lasers in the Workplace

J B O'Hagan

Book review of "The Use of Lasers in the Workplace: A Practical Guide", ILO Occupational Safety and Health Series No. 68

IN Radiological Protection Bulletin, 154, 23, June 1994

Laser Safety: Methods for Increasing Awareness in Industry  
J B O'Hagan, L H Vassie, J R Tyrer, E Raymond and D Clahane  
Proceedings of the 17th IRPA Regional Congress on Radiological Protection, 205-208, 1994

The Safe Use of Lasers in Entertainment  
J B O'Hagan  
Disco Club & Leisure International, 208, 48, March 1994

Light Reading  
J B O'Hagan, J R Tyrer and L H Vassie  
Occupational Safety & Health, 24, 2, 42-44, February 1994

Engineering Medical Lasers for Safety  
J B O'Hagan  
Competitive Edge, 2, 24, Autumn 1993

Laser Safety in Industry  
J B O'Hagan, J R Tyrer and L H Vassie  
Radiological Protection Bulletin, 144, pp14-18, July 1993