

# SUBJECT INDEX TO THE JOURNALS OF THE BRITISH SOCIETY OF SCIENTIFIC GLASSBLOWERS

*Volume 1 January 1964 to Volume 51 No 3 July 2013*

## A

Abrasive Wheels Regulations	Vol 9 No 3 P 37
Abrasive Working of Glass	Vol 7 No 4 P 46
Abrasives in the Glass Industry	Vol 42 No 2 P 83
Absorption - Distillation Apparatus	Vol 26 No 2 P65
Acids - Strength Measurement	Vol 21 No 4 P 75
Adaptors 4 Way for Micro wave Vacuum Chambers	Vol 40 No 4 P 137
Adhesive – “Glassbond”	Vol 34 No 4 P159
Adhesive K.O.A.300	Vol 35 No 3 P142
Adhesives High Temperature	Vol 2 No 4 P 14
Adhesives	Vol 11 No 1 P 111
Adjustable Langmuir Probe	Vol 10 No 3 P 79
Aerosol Separator	Vol 43 No 4 P 161
Air Gauge for Measuring Small Bores	Vol 3 No 1 P16
Alignment of Sun and Planet Chucks	Vol 30 No 4 P176
Aluminosilicate Glass Working	Vol 34 No 4 P146
American Glassblowers Society: Lists	Vol 37 No 2 P 68
Anaesthetising of Rats Apparatus	Vol 24 No 4 P124
Anatomy of an Abstract- Pearson	Vol 26 No 2 p 88
Annealing Ovens	Vol 2 No 4 P53
Annealing	Vol 37 No 2 P83
Annealing Glass Key Stirrers	Vol 41 No 1 P 35
Aortic Arch	Vol 51 No 3 P 110
Argon Separator for Deep Mined CO2	Vol 46 No 4 P 141
Armonica Glass	Vol 36 No 2 P 73
Art Glass in Leardam	Vol 11 No 2 P 41
Art Medium in Hard Glass	Vol 10 No 2 P 46
Art Meets Science	Vol 32 No3 P 102
Art on Glass	Vol 33 No 1 P 38
Artistic Glassware Presentation Pieces	Vol 26 No 2 P 77
Artistic Glassware	Vol 13 No 3 P 60
Artist in Glass 20 <sup>th</sup> Century Masters	Vol 40 No 2 P 65
Asbestos, All you need to know	Vol 44 No 2 P 82
Asbestos Alternatives	Vol 25 No 3 P 90
Asbestos in Workshops	Vol 10 No 2 P 52
Ashburton Art Nouveau Glass	Vol 37 No 3 P 116
Atmospheric Chemistry	Vol 45 No 2 P 59
Australian Glassblowers Society web page	Vol 34 No 2 P 83
Australian Qualifications	Vol 23 No 4 P 100

## B

BSSG Review on Membership Views	Vol 29 No 3 P 90
BSSG Questionnaire 2003	Vol 42 No 1 P 43
B.S.S. Standards	Vol 27 No 3 P126
Bakeable Cutoff for High Vac. Work	Vol 3 No 3 P 42
Bar Talk- Tool Post	Vol 37 No 1 P33
Barbican Glassworks	Vol 37 No 3 P 116
Barometer Glass Tube Manufacture	Vol 40 No 4 P157
Barometer – Fitzgerald Restoration	Vol 48 No 2 P 52
Barloworld Cup Test Piece	Vol 38 No 2 P 87
Baths Organ	Vol 21 No 3 P 66

Baths Tissue	Vol 25 No 2 P 69
Beads - Hole Cleaning	Vol 37 No 2 P 67
Beads Glass	Vol 37 No 2 P 64
Beads Glass	Vol 37 No 2 P 68
Bearing - Guide - P.T.F.E	Vol 33 No1 P 30
Beast and Best of Glass (Pearson)	Vol 43 No 2 P 78
Bench Burners - Comments	Vol 2 No 4 P56
Bench Lamps Premixed	Vol 2 No 2 P 22
Bench Top Material "Ceran"	Vol 29 No 2 P 40
Bends in Large Tubing	Vol 28 No 2 P 84
Blaschka's Aquarium	Vol 41 No 2 P 82
Blow Tube Clips	Vol 25 No 2 P 82
Blue Book - Job Evaluation	Vol 30 No 3 P 124
Bongs	Vol 50 No 2 P91
Book Review – Cutting Edge, Scotland Crafts	Vol 45 No 3 P 96
Book Review – Ancient Glass in National Museum	Vol 45 No 3 P 103
Book Review – 08 British Glass Biennale	Vol 47 No 2 P58
Book Review – Encyclopedia or a Dictionary of Sciences	Vol 47 No 3 P145
Book review – Scientific Glassblowing Student Manual	Vol 49 No 2 P 67
Book review – Glass Engraving	Vol 49 No 2 P 67
Book Review – Manipulation of Air Sensitive Compounds	Vol 49 No 3 P 108
Book review – Flameworking	Vol 50 No 1 P 35
Book Review – 5000 Years of Glass	Vol 51 No 1 P 55
Book review – British Glass Biennale 2012 Catalogue	Vol 51 No 1 P 57
Booked Again and Again	Vol 46 No 2 P 62
Books, My Life, My Death	Vol 45 No 1 P 46
Borosilicate Glass	Vol 49 No 3 P 92
Bottle Manufacturers	Vol 11 No 4 P 109
Bovey Tracy House of Marbles	Vol 37 No 3 P 116
Break Seals	Vol 12 No 1 P 26
Break Seals	Vol 14 No 4 P 102
Bristol Glass Industry	Vol 8 No 3 P 36
British Glass Foundation	Vol 49 No 2 P 64
British Glass Biennale 2008 Review	Vol 47 No 2 P 89
Broadfield House Glass Museum	Vol 48 No 1 P 29
Buchi Rotovapour Repairs	Vol 12 No 3 P 71
Burettes Free Piston	Vol 1 No 3 P 41
Burner "Jet 7" Modification	Vol 31 No 3 P101
Burner Modification - Herbert Arnold Burner	Vol 29 No 3 P 82
Burner Mounting - Flexible	Vol 30 No 2 P 90
Burners - Safe Use of	Vol 8 No 2 P23
Burners - Turret Head a Warning	Vol 4 No 1 P 1
Burners - Uniflame Torch	Vol 10 No 2 P vii
Burners and Appliances Hazards	Vol 8 No 2 P 18
Burners and Flame Technology	Vol 1 No 2 P 27
Burners and Flame Technology	Vol 12 No 2 P 31
Burners in the Natural Gas Era	Vol 10 No 3 P 65
Burners Micro	Vol 34 No 4 P 158
Burners in Quartz - Flame Technology	Vol 39 No 3 P 111
Burners Natural Gas	Vol 6 No 2 P 31
of Radioactive Fluids	Vol 25 No 3 P 95
Bursting Discs Failure Detector Tubes	Vol 39 No 2 P 46

## C

Caithness Chandelier	Vol 29 No 4 P133
Calcium Fluoride Windows Polishing of	Vol 41 No 2 P 76
Calculation and Measurement	Vol 7 No 4 P40

Calculation Calibrations and H.F.Etching	Vol 24 No 2 P 48
Calculation- Math's for the Glassblower	Vol 8 No 3 P 43
Calculations-Measurements	Vol 7 No 4 P 40
Capillaries - Gas	Vol 11 No 4 P 103
Calipers – Large	Vol 49 No 1 P 42
Capillary Tube Columns Glass - Chromatography	Vol 22 No 3 P87
Carbon and Graphite in Industry	Vol 3 No 4 P 50
Carbon and Graphite Properties of	Vol 4 No 1 P 5
Carbon Tools	Vol 1 No 2 P 32
Carbon Tools	Vol 41 No 3 P113
Carbon to Glass Fusion	Vol 41 No 4 P152
Cast Iron to Glass (Forming Tools)	Vol 44 No 4 P 158
Cathode Tubes - Colours in	Vol 23 No 2 P 32
Cathode Tubes - Cold - Colours	Vol 23 No 2 P22
Cells Injection	Vol 24 No 4 P116
Cells for Mars Lab	Vol 51 No 2 P 79
Cells -Quartz	Vol 22 No 2 P 27
Cements for Glass	Vol 34 No 4 P159
Centrifuging of Glass Tube	Vol 3 No 2 P22
Centrifuging of Glass Tube	Vol 3 No 3 P 41
Centrifuging of Glass Tube	Vol 7 No 4 P 41
Ceramic (Mullite) Seals	Vol 25 No.2 P62
Ceramic / Glass Seals	Vol 33 No 3 P 136
Ceramic /Glass Seals	Vol 16 No.3 P48
Ceramic Enameling of Glass	Vol 13 No 4 P 81
Ceramic Enameling	Vol 13 No 4 P 81
Ceramic Fibre	Vol 8 No 2 P 28
“Ceran” Bench Tops	Vol 29 No 2 P 40
Chemical Colouring for Glass	Vol 20 No 4 P 58
Christmas Sale of Glass	Vol 45 No 2 P69
Chromatography Troughs	Vol 2 No 3 P 43
Chuck Attachments - Spools	Vol 20 No 3 P 40
Chuck Lathe Modification	Vol 21 No 2 P 41
Chuck Miniature	Vol 7 No 4 P41
Circular Clamp Jig	Vol 29 No 1 P 18
Clamps Compensating	Vol 8 No 1 P 7
Clamps for Flanges	Vol 35 No 2 P68
Cleaning Bead Holes	Vol 37 No 2 P67
Cleaning Chemicals for Glass	Vol 14 No 4 P 101
Cleaning Stains (Haze) on Drinking Glasses	Vol 38 No 4 P150
Cleaning Glass Tubing	Vol 29 No 3 P 82
Cleaning Solutions for Glass	Vol 27 No 3 P122
Clips / Clamps for Joints	Vol 33 No 2 P 89
Clocks - Glass	Vol 31 No 2 P 57
Clocks Oil	Vol 10 No 3 P82
Coating of Wires with Glass	Vol 9 No 2 P 22
Coefficients of Expansion	Vol 5 No 1 P 13
Coil Winding - Glass	Vol 35 No 4 P179
Cold Working of Glass	Vol 13 No 1 P 5
Coloured Glass Flowers	Vol 45 No 3 P 128
Composite Helium Dewars	Vol 8 No 4 P 64
Computers in Glass Shops	Vol 34 No 4 P 151
Condensers - Jig for manufacture	Vol 22 No 1 P 18
Condensers – Liebig Support	Vol 50 No 3 P 102
Conductive Coatings on Glass	Vol 22 No 2 P 32
Conductivity Cells- Glass Techniques	Vol 22 No 4 P 122

Cookery for Glassblowers	Vol 33 No 3 P 132
“Coolheat” Cream	Vol 10 No 4 P 103
Copper Mirrors	Vol 12 No 2 P 49
Copyright - Concept - Laws	Vol 37 No 2 P 80
Core Vessels - Glass	Vol 35 No 4 P176
“Corhart” 101 Furnace Liners	Vol 37 No 2 P 77
Corning Museum of Glass	Vol 50 No 4 P 152
Cottrell Boiling Point Apparatus	Vol 45 No 3 P 97
Craft, Science and Art	Vol 51 No 3 P 138
Creative Glass; S. Section Factory visit	Vol 44 No 4 P 173
Cryostat- Helium Dewar	Vol 25 No 2 P 53
Crystal Palace	Vol 36 No 1 P38
Crystals - Liquid	Vol 24 No 2 P 9
Cut -off Electric- Diffusion Pump	Vol 10 No 3 P 81
Cut-off Bakeable for High Vacuum Work	Vol 3 No 3 P 42
Cutter for Glass Tube	Vol 30 No 2 P 83
Cutting Glass Millifiorri	Vol 37 No 2 P72
Cutting Refractory Tube	Vol 1 No 2 P32
CV's	Vol 51 No 1 P23
Czech Republic - Visit by B.S.S.G.	Vol 33 No 4 P 182
Czech Republic - Visit by B.S.S.G.	Vol 34 No 1 P 9
Czech Visit by Ian Pearson	Vol 51 No 1 P23

## D

“Dalic” Electro Plating	Vol 23 No 4 P 102
Dartington Glass	Vol 37 No 3 P 116
David Flack Memorial Trophy 1972	Vol 10 No 2 P 33
Debris in Glass Tube - Hazards	Vol 8 No2 P 19
Decals	Vol 42 No 2 P 67
Decoration of Glass	Vol 13 No 4 P81
Definition of a Scientific Glassblower	Vol 1 No 2 P 21
Deposition of Metal Films on Glass	Vol 1 No 2 P 30
Design Glassware- Colour	Vol 13 No 1 P 22
Deuterium Scintillation Vessel	Vol 45 No 4 P 181
Dewar Construction	Vol 1 No 2 P 30
Dewar Pumping	Vol 8 No 1 P12
Dewars Bowl Type	Vol 40 No 4 P 133
Dewars - Composite- Cryostat	Vol 25 No 2 P53
Dewars - Composite - Helium	Vol 8 No 4 P 64
Dewars Helium	Vol 35 No 2 P 135
Dewars Large Glass	Vol 25 No 1 P33
Dewars - Spherical	Vol 18 No 4 P67
Dewars Spherical	Vol 3 No 2 P 24
Diamond Cutting - Internal Tube	Vol 9 No 3 P 38
Diamond Cutter	Vol 47 No 2 P 73
Diamond Saws	Vol 9 No 4 P 57
Diamond Tools	Vol 11 No 3 P 85
Diamond Tools	Vol 12 No 3 P 79
Diamond Tools	Vol 15 No 2 P 42
Diamond Tools	Vol 9 No3 P 44
Diamond Tools	Vol 24 No 2 P83
Diamonds- Industrial - Lunzer	Vol 15 No 2 P 42
Diamonds	Vol 13 No 1 P 20
Didymium Lenses	Vol 41 No 2 P 74
Diffusion Bonding	Vol 20 No 4 P 55
Diffusion Pump- Electric Cut off	Vol 10 No 3 P 81
Diffusion Pumps	Vol 10 No 3 P 73

Diffusion Pumps	Vol 6 No 3 P 49
Diffusion Pumps	Vol 6 No 4 P 60
Diffusion Pumps	Vol 9 No 3 P 34
Discs - Glass	Vol 18 No 1 P27
Discs - Holes - Cutting Tool	Vol 13 No 3 P 57
Discs Sintered	Vol 2 No 4 P 56
Discs Sintered	Vol 21 No 1 P26
Discs Sintered	Vol 30 No 4 P 183
Discs Sintered	Vol 32 No 2 P71
Distillation Unit -Triple	Vol 10 No 4 P 107
Distillation Apparatus in Laboratories	Vol 6 No 3 P 49
Distillation Apparatus in Laboratories	Vol 7 No 2 P 17
Distillation Apparatus - Timms	Vol 26 No 2 P68
Dolls Eyes	Vol 25 No 4 P 159
Dounreay Refurbishment etc.	Vol 42 No 2 P 75
Drawing -Workshop	Vol 9 No 2 P 26
Drilling Holes in Glass	Vol 34 No 2 P 84
Drilling Holes in Odd Shaped Bottles	Vol 25 No 4 P 150
Drilling Holes	Vol 37 No 2 P 74
Drilling Tools - Ultrasonic	Vol 6 No 2 P 36
Dropping funnels- Jacketed	Vol 32 No 3 P 97
Dropping Funnels Jacketed	Vol 37 No 1 P37
Drying Units for Sulphuric Acid	Vol 12 No 4 P 105
Drying Units for Sulphuric Acid	Vol 12 No 4 P 97
Duke of Edinburgh's Award	Vol 33 No 2 P 114
"Duran" Tube Specifications	Vol 35 No 2 P 81
DVD Review – The Glass Artists	Vol 45 No 1 P 40
DVD Review – Glassmaking in Sunderland	Vol 45 No 2 P 84
DVD Review – Essential Boro bead making	Vol 46 No 3 P115
DVD Review – Looking through Glass	Vol 46 No 4 P178
DVD Review – Flameworking with Dichroic Glass	Vol 47 No 1 P 22
DVD Review – Crystal Trail/Crystal makers	Vol 47 No 1 P 23
DVD Review – Steve Sizelove Presents Goblets	Vol 47 No 2 P 79
DVD Review – Frank Thrower	Vol 47 No 2 P 80
DVD Review – Glass Beadmaking with Sally Carver	Vol 47 No 3 P 147
DVD Review – Milon Townsend Flameworked Sculpture	Vol 47 No 4 P 177
DVD Review – Essential Lampworking	Vol 47 No 4 P 178
DVD Review – Glass Beadmaking with Sally Carver	Vol 48 No 2 P 83
DVD Review – Glass Artistry with Bob martin	Vol 48 no 3 P 107
DVD Review – Northlands Creative Glass	Vol 49 No 3 P 126

## E

### **Education - See Also - Training Establishments.**

A. D. Wood Cup Test Piece	Vol 38 No 2 P 86
B.S.S.G. Board of Examiners "Exampac"	Vol 34 No 3 P98
BSSG Conditions of entry BSSG Exams	Vol 39 No 1 P 27
BSSG Overview of Syllabi	Vol 41 No 2 P 61
Bibby Sterilin Training in NVQ's	Vol 42 No 2 P 68
Barloworld Cup Test Piece	Vol 38 No 2 P 87
Dounreay Nuclear Power Development Training	Vol 26 No 3 P 106
Development in Education and Qualifications in Scientific Glassblowing	Vol 1 No 2 P 28
Science of Glassworking	Vol 19 No 2 P 26
Withywood School Hands on Experience	Vol 40 No 4 P 154
The Fine Edge on Which Glass Technology is Poised - Gillivar.	Vol 25 No 1 P 2
Corning Trophy - Award Conditions	Vol 29 No 3 P 84

B.S.S.G. Board of Examiners Certificate of Competence Articles	Vol 3 No 3 P 46
Competence Articles	Vol 4 No 2 P 22
Competence Articles	Vol 14 No 3 P 56
Competence Articles	Vol 14 No 4 P 83
1) Identification of Glasses	Vol 3 No 3 P 46 / Vol 14 No 3 P 56
2) Outstanding Qualities of Glasses in Common Use	Vol 3 No 3 P 47
3) Qualities of Glasses in Common Use	Vol 14 No 3 P 58
4) Recognition of Faults in Glass	Vol 3 No 3 P 47
5) Recognition of Faults in Glass	Vol 14 No 3 P 59
6) Temporary and Permanent Strain in Glass	Vol 14 No 3 P 60
7) Cutting and Parting Glass	Vol 14 No 3 P 63
8) Glass/Glass Graded Seals	Vol 4 No 2 P 22 / Vol 14 No 3 P 66
9) Glass/Metal Seals Matched and unmatched	Vol 14 No 3 P 67
10) Ground Glass Joints and Stopcocks – Faults	Vol 4 No 2 P 22 / Vol 14 No 3 P 70
11) Elementary Line Marking of Glass Tube	Vol 14 No 4 P 83
12) Metallic Coatings	Vol 14 No 4 P 84
13) Natural Gas and Glassworking Burners	Vol 14 No 4 P 86
14) Compressed Fuel Gases- Hazards	Vol 14 No 4 P 92
15) Calculation Calibration and H.F. Etching	Vol 24 No 2 P 45
16) Calculation and Measurement	Vol 7 No 4 P 40
Identification of Glasses	Vol 19 No 2 P 43
Math's for the Glassblower	Vol 8 No 3 P 43
Interchangeable Glass Joints	Vol 18 No 3 P 58
Stopcocks	Vol 18 No 4 P 87
B.S.S.G. Master Glassblower Certificate	Vol 29 No 3 P 78
Electro Plating	Vol 19 No 4 P 63
Electrode's pH	Vol 21 No 2 P 27
Electroplating "Dalic"	Vol 23 No 4 P 102
Enameling on Glass	Vol 13 No 4 P 81
Engraved Glass Exhibition	Vol 31 No 1 P 40
Engraved Glass Exhibition	Vol 33 No 1 P 38
Engraving and Painting on Glass	Vol 14 No 2 P 31
Exhibition 1994 Laboratory	Vol 33 No 1 P 47
Exhibition of Glass at Lybster	Vol 34 No 1 P 45
Exhibition Northlands Creative Glass	Vol 42 No 3 P 131
Extracting Glass from Bungs	Vol 13 No 3 P 62 / Vol 15 No 1 P23
Extractors Soxhlet	Vol 33 No 4 P 185
Eye Care Glare from Flames	Vol 9 No 1 P 3
Eye Eye Glass Dolls Eyes	Vol 25 No 4 P 159
Eye Protection	Vol 30 No 2 P 71
Eye Protection	Vol 43 No 2 P 66
Exhibitions – various, London, Liverpool, Caithness	Vol 46 No 4 P181
Exhibition by the Scottish Glass Society	Vol 35 No 3 P 111
Exhibition Scottish Glass Society	Vol 27 No 4 P 153
Exhibition Glass Light and Sound	Vol 38 No 3 P 112
Exhibition of myself	Vol 45 No 3 P 113
Exhibition Northlands Creative Glass Lybster	Vol 41 No 4 P186
Exercises (Physical Relief for Glassblowers)	Vol 43 No 3 P127
Education/Apprenticeships/SKI/Skills/NVQs/GQA/GTL	Vol 35 No 3 P 126
Professional Development Soc.: of Glass technology	Vol 31 No 1 P 30
Electrodes Micro	Vol 36 No 2 P 91

Favourite Glass Apparatus	Vol 44 No 2 P 103
Fibre Optics	Vol 4 No 3 P 39
Fibre Optics	Vol 6 No 2 P 28
Fibre Optics	Vol 7 No 4 P 47
Fibre Production	Vol 14 No 2 P 39
Fibres Optical	Vol 24 No 4 P 102
Fibres - Phosphosilicate Glass Cores	Vol 15 No 4 P 81
Fibres Mineral Man Made	Vol 38 No 2 P 92
Fibre Blanket Protection	Vol 49 No 1 P 49
Field Ion Microscopes	Vol 33 No 2 P 80
Filament Gauges - Restoration	Vol 24 No 2 P 57
Fine Edge on Which Glass Technology is Poised	Vol 25 No 1 P 2
Flames UV/IR	Vol 48 No 1 P44
Flame Off 2008 Review	Vol 46 No 3 P 119
Flame Off 2009 Review	Vol 47 No 3 P 125
Flame Off 2012 review	Vol 51 No 3 P114
Flameworking Art Fellowship	Vol 47 No 3 P 149
Flange Clamps	Vol 35 No 2 P 68
Flange Forming	Vol 35 No 2 P 65
Flange Head Repairs	Vol 2 No 4 P 56
Flange Holder	Vol 3 No 2 P 33
Flange Lid Manufacture	Vol 26 No 3 P 99
Flanges Glass	Vol 31 No 4 P150
Flanges Glass	Vol 6 No 3 P 43
Flanges Multi. Socket	Vol 26 No 3 P 117
Flanging Techniques	Vol 17 No 4 P 107
Flask Holder - Modification	Vol 31 No 1 P 39
Flasks - Gilson	Vol 29 No 2 P 50
Flat Glass Manufacture	Vol 13 No 2 P 27
Flow Meters Lab Micro	Vol 10 No 4 P 105
Flow Switches Liquid	Vol 12 No 4 P 83
Flow Tubes Helium	Vol 23 No 4 P 115
Forensic Science - Glass use in	Vol 24 No 3 P 93
Forming Tools Cast Iron	Vol 44 N 4 P 158
Forming Glass without Blowing	Vol 30 No 3 P 112
Formation of the BSSG (W. Baker)	Vol 42 No 3 P 107
Free Piston Pipettes and Burettes	Vol 1 No 3 P 41
Freudian Slip	Vol 45 No 1 P 41
Frits - Reduction	Vol 35 No 4 P 177
Fun in Fiji Glassblowing	Vol 27 No 1 P45
Funnels Dropping - Jacketed	Vol 32 No 3 P 97
Funnels Dropping - Jacketed	Vol 37 No 1 P 37
Furnace Liners	Vol 37 No 2 P 77
Furnace Linings	Vol 31 No4 P 131
Furnaces - Hydrogen	Vol 29 No 2 P 48
<b>Film Reviews</b>	
Elementary Glassblowing; Facets of Glass; Pyran; Diamonds and Glass.	Vol 22 No 1 P 23
Working with glass; Genie of the Glass; Glass.	Vol 22 No 2 P 43
Crystal, Glassworking Techniques; Glass Container Manufacture; Marvelous Things Bottles; Portrait of Glass; Vision in Glass; Glassworking with QVF; Workshop Sessions 28th ASSG Symposium;	Vol 22 No 3 P 66

Banking in Glass; Russell pH Ltd.

Glass Orchestra; Miracle of Glass;  
Glassmaking by Peter Tysoe.

Vol 22 No 4 P 92

Glassworking by I R Pearson Reaching for the Stars  
World in a Grain of Sand; Well I'm Blowed  
New Glass, Orrefors Sweden; Laminated Glass  
'Arnold' Glassworking Machinery;  
West Country Craftsmen.

Vol 23 No 1 P 2

BSSG 1984 Symposium Tapes; Fibre Optics,  
A Glassblowing Demonstration for a Ladies Guild;  
Lindean Glass; Celebration; Dornoch Glass, Making It;  
Glass Engraving by Alison Kinnaird;  
Pilkington Compilation.

Vol 23 No 2 P 28

Workshop Sessions - 29th ASSG Symposium;  
ASSG Films; Tape 1, Page 2; Stop Look and Listen;  
Glass T & W Ide & Co Ltd; Enameling;  
Arthur Negus Enjoys; Conquest of Light;  
The Right Glazing in the Right Place;  
Building with Light; Painting with Light;  
Le Vitrail; Wind & Glass; Capture it in Glass.

Vol 23 No 3 P 58

Glassmakers at Herat; Glassworking at Dounreay;  
Cutting Glass Tube;  
Glassworking Tools; Machines; Burners Used at Dounreay;  
Composites on the Move; Glass Reinforced Plastics;  
Mark Angus; Artist in Stained Glass.

Vol 23 No 4 P 10

The Story of an Ampoule; Island of Glass;  
Art of Glass; Nature of Glass;  
Men & Glass Manufacture; Speaking of Glass;  
Sand & Flame; Manufacture of Glass.

Vol 24 No 1 P 13

J Bibby Serving Science;  
1985 BSSG Symposium Tapes;  
Glass; Schott Profile; Desag; Through a Glass Lightly;  
Basics of Tempering; Visions in Infrared;  
Swiss Glass Engraving.

Vol 24 No 2 P 36

Kokomo Opalescent Glass;  
Lampworked Glass from Around the World;  
Working with Stained Glass;  
Glass from the Crafts Council;  
Artist in Glass; Lena the Glassblower;  
L'age de Verre; Glass, A Dwelling for Light;  
Glass; Look: Windy Water, Fiery Sand; Glassmakers.

Vol 24 No 3 P 76

Silica to Schott 8520; Graded Seals; Seals and Bends;  
Strength and Safety of Toughened Glass;  
Royal Glassmakers; Crown of Glass;  
Mr. Therms Review No 2; Hot Glass; Stained Glass;  
History of Stained Glass.

Vol 24 No 4 P 120



Fenton Art Glass; Caithness Glass; 30th Annual Symposium Workshop ASGS; Glassblowing at Nazeing Glass Works; Stuart Crystal; ICI Glassworking with Homer Last; BSSG Symposium 1986.	Vol 25 No 1 P 18
Fire and Sand; Litton Labs Auto Lathe; Glassblowing from Leicester Polytechnic; ASGS 1986 Symposium Workshop Tape; Breakseal Techniques; Jerpoin Glass.	Vol 25 No 2 P 66
Every Window Tells a Story; Lalique Car Mascot; Wall of Light; Edinburgh Crystal.	Vol 25 No 3 P 97
Neon Bending; The Good Servant; Renite in Glass Production; Design Classics - The Coca Cola Bottle; Quality in Science J Bibby Science Products; Non-stick Coating for Glass.	Vol 25 No 4 P 147
BSSG Symposium - Hastings; Heirloom Glass; 1986 International Symposium - Nuremberg	Vol 26 No 1 P 24
The QVF Training Course; Glass with Peter Brooks; The ASGS 1987 Symposium Workshop Tape.	Vol 26 No 2 P 61
Qualified for Success; The Glass Animal Man; Handling Glass in the Flat Glass Industry; Making Lasers, Fibreglass and Fibre Optics.	Vol 26 No 3 P 100
Raiders of the Waste Glass; Sex and Style – Sex Equality in Glassworking; Glass: - Friend or Foe.	Vol 26 No 4 P 145
BSSG Symposium 1988 - Bournemouth; The QVF Training Course Video Package; An Introduction to the Craft of Modern Stained Glass.	Vol 27 No 1 P 34
Battle of the Bulbs; Secret Life of the TV; The Glass Engraver; The Glassblower: Charlie Meaker.	Vol 27 No 2 P 65
Glassmaking Now and Then; History of Crystal Palace; Glass is Like that; Decoration Patterned Glass; Pilkington Fire Protection	Vol 27 No 3 P 124
The Portland Vase A Cut Above the Rest.	Vol 27 No 4 P 185
Review of BSSG Films - Pearson	Vol 21 No 4 P 72
Review of BSSG 1989 Symposium - Tapes	Vol 28 No 1 P 39
ASGS 1989 Symposium Tapes	Vol 28 No 2 P 79
Nature of Glass P. Stankard Tape	Vol 28 No 2 P 80
Sight - Glass Furniture - Design. - Tape	Vol 28 No 2 P 80
Lamps (Light bulbs) Tape	Vol 28 No 2 P 81
Simon Whistler - Stipling - Video	Vol 28 No 3 P 122
Restoring Antique Glass- Video	Vol 28 No 4 P 171
ASSG 1990 Symposium Tapes	Vol 29 No 2 P 46
British Gas - Gas Mixture - Video	Vol 29 No 2 P 46
Glass Art Conference 2003	Vol 41 No 4 P187

Glass Engraving - Colin Terris Video	Vol 29 No 3 P86
Glass Course at Dudley College Video	Vol 29 No 3 P 86
Rhapsody in Glass Video	Vol 29 No 4 P 130
Glassblowing in Belgium Video	Vol 29 No 4 P 130
Elements Glass Video	Vol 29 No 4 P 131
Glass Fibre Video	Vol 29 No 4 P 131
Good Glass Guide Video	Vol 30 No 1 P 47
Edison - Lampworking Scene Video	Vol 30 No 1 P 47
BSSG 1990 Symposium Tapes	Vol 29 No 1 P 25
Engineering in Glass Video	Vol 30 No 2 P95
Nature of Glass Video	Vol 30 No 2 P 95
Twelve of the Best (Double Glazing) Video	Vol 30 No 2 P 95
Business Game Scottish TV. Video	Vol 30 No 3 P `134
ASGS 1991 Symposium Tapes	Vol 30 No 3 P 134
Safe Under Pressure - Safety Video	Vol 30 No 4 P 189
Made by Hand - House of Glass Video	Vol 30 No 4 P 189
Laboratory Handbook of Materials and Techniques	Vol 31 No 1 P 34
"Duratemp" Materials Video	Vol 31 No 2 P 65
"Etchlike" (Etching) Video	Vol 31 No2 P 65
German / American 1993 Symposium Video	Vol 31 No 4 P 136
Glass Creations - Caithness Glass video	Vol 32 No 2 P 69
BSSG 1993 Symposium Tapes	Vol 32 No 1 P 38
Workshop Techniques Video	Vol 32 No 1 P 37
BSSG 1994 Symposium Tapes	Vol 33 No 1 P 45
Russian / Scottish Glass Exhibition Video	Vol 33 No 3 P 152
Caithness Paperweights Video	Vol 33 No 3 P 153
BSSG 1995 Symposium Tapes	Vol 34 No 1 P 40
BSSG 1996 Symposium Tapes	Vol 35 No 1 P 36
N.V.Q. / G.T. Ltd Promotional Tape	Vol 35 No 1 P 37
Stained Glass- Ornamental glass Video	Vol 35 No 2 P 70
Australian Glass blowers 1993 Symposium Tapes	Vol 35 No 3 P 129
BSSG 1997 Symposium Tapes	Vol 36 No 1 P 36
Workshop Hints Video	Vol 36 No 1 P 37
Angelic Sounds Of Christmas Video	Vol 36 No 2 P 84
Scottish Section Visit to Caithness Video	Vol 36 No 4 P 170
BSSG 1998 Symposium Tapes	Vol 37 No 1 P31
Lampwork - Beadmaking Video	Vol 37 No 2 P 88
German/American Glassblowers 1992 Symposium	Vol 31 No 2 P 66

## G

Gas Capillaries	Vol 11 No 4 P 103
Gas Chromatography Columns	Vol 22 No 3 P 87
Gas Natural Air Analysis	Vol 12 No 2 P 49
Gas - Nitrogen Oxide Analysis of	Vol 12 No 3 P 60
Gas North Sea	Vol 10 No 1 P 9
Gas North Sea	Vol 8 No 2 P22
Gases - Compressed - Handling of	Vol 6 No 2 P 33
Gases Used For Heating - Hazards	Vol 8 No 2 P 18
Gases Used For Heating - Hazards	Vol 9 No 1 P 3
Gauge Filament Restoration	Vol 24 No 2 P 57
Geiger Counter Tubes	Vol 32 No 2 P 82
Gilson Flasks	Vol 29 No 2 P 50
Glamour of Glass and TV	Vol 37 No 3 P 105
Glass Art Society Annual Awards	Vol 38 No 4 P 145
Glass Art Conference Washington 2003	Vol 41 No 4 P 187
Glass - A New Look	Vol 35 No 2 P 89
Glass. A Musical experience (Moehr)	Vol 44 No 2 P 93

Glassblowing Podium Portable	Vol 43 No 4 P181
Glassblowing in Iran	Vol 42 No 2 P 93
Glass Blowing in France	Vol 42 No 3 P 117
Glass Blowing in New Zealand (P Murray)	Vol 42 No 3 P 123
Glass - Flowing - Running	Vol 34 No 2 P 85
Glass - Heat Resisting	Vol 19 No 3 P 47
Glass - Manipulation by Flame	Vol 36 No 4 P 172
Glass - Potassium in	Vol 8 No 1 P 15
Glass - Printing on With Precious Metals	Vol 20 No 4 P 65
Glass Rod Cutting - Short Pieces	Vol 39 No 4 P 124
Glass - Strain In	Vol 9 No 2 P 29
Glass - Structure of	Vol 35 No 3 P 115
Glass (Hard) As an Art Medium	Vol 10 No 2 P 46
Glass /Ceramic Seals	Vol 16 No 3 P 48
Glass Animals	Vol 13 No 3 P 60
Glass Art in Leardam	Vol 11 No 2 P 41
Glass Beads	Vol 37 No 2 P64
Glass Bottle Manufacture	Vol 11 No 4 P 109
Glass Ceramics - Machineable	Vol 13 No 4 P 69
Glass Ceramics - Preparation - Properties of	Vol 5 No 1 P 11
Glass Ceramics - Zerdour	Vol 16 No 3 P 61
Glass Ceramics	Vol 11 No 2 P 58
Glass Cleaning Chemicals	Vol 14 No 4 P 101
Glass Cleaning Solution	Vol 23 No 3 P 122
Glass Coating of Wires	Vol 9 No 2 P 22
Glass Colouring using Tin Chemicals	Vol 20 No 4 P 58
Glass Engineering	Vol 18 No 4 P 97
Glass Engineering	Vol 4 No 3 P39
Glass Engraving (Book Review)	Vol 38 No 4 P 151
Glass Goblets from Bottles	Vol 34 No 4 P59
Glass Grinding	Vol 3 No 2 P 33
Glass in the Public Eye	Vol 37 No 3 P 116
Glass in Vacuum Measurement	Vol 12 No 4 P 101
Glass Instrument Techniques in Holland	Vol 12 No 4 P 88
Glass Joint Grinding Problems	Vol 17 No 3 P 74
Glass Joints - Removing Stuck Joints	Vol 24 No 3 P 96
Glass Knives	Vol 18 No 3 P 69
Glass Marbles	Vol 37 No 2 P 86
Glass Metal Seals - Iconel/Glass	Vol 34 No 3 P 107
Glass Metal Seals - Kovar/Glass	Vol 22 No2 P34
Glass Metal Seals - Large Tubular	Vol 5 No 1 P 6
Glass Metal Seals – Nilo-K. Cleaning of	Vol 7 No 4 P 41
Glass Metal Seals - Induction Heating	Vol 5 No 1 P 9
Glass Metal Seals - Centrifugal Forming	Vol 5 No 1 P 8
Glass Metal Seals - Housekeeper in Magnetrons	Vol 25 No 3 P 120
Glass Metal Seals - Stainless Steel/Glass	Vol 34 No 3 P 107
Glass Metal Seals - Tungsten/Uranium	Vol 1 No1 P 15
Glass Metal Seals	Vol 10 No 1 P 23
Glass Metal Seals	Vol 10 No 1 P 26
Glass Metal seals	Vol 11 No 1 P 27
Glass Metal Seals	Vol 14 No 3 P 67
Glass Metal Seals	Vol 14 No 3 P 74
Glass Metal Seals	Vol 4 No 1 P 8
Glass Metal Seals	Vol 4 No 3 P 41
Glass Metal Seals	Vol 40 No 3 P 95
Glass Metal Seals – Nilo-K/Kodial	Vol 1 No 1 P14

Glass Metal Seals - The Glasses and the Metals	Vol 1 No 1 P 10
Glass Metal Seals - Tungsten/Silica	Vol 1 No1 P 15
Glass Metal Seals - Copper/C9 or B37	Vol 42 Vol 3 P 110
Glass Metal Seals - Glass to Molybdenum	Vol 44 No 4 P 167
Glass Micro Leaks	Vol 2 No 4 P 49
Glass Orchestra	Vol 34 No 2 P 84
Glass Pipeline	Vol 7 No 3 P 30
Glass Sawing - Diamond Tool Modification	Vol 9 No 4 P 57
Glass Screw Threads	Vol 22 No 4 P 92
Glass Transfer Tapes	Vol 14 No 1 P 3
Glass Surface - Smoothness	Vol 8 No 1 P 9
Glass Training Ltd - Apprenticeships - Training	Vol 35 No 3 P 126
Glass Transfer Tapes	Vol 15 No 2 P 27
Glass Tub Cutting - Jig for	Vol 25 No 2 P 61
Glass Types - Identification of	Vol 19 No 2 P 43
Glass Working - Science of	Vol 19 No 2 P 26
Glass/Ceramic Seals	Vol 1 No 1 P 16
Glass/Ceramic Seals	Vol 25 No 2 P 62
Glass/Glass Graded Seals	Vol 14 No 3 P 66
Glass/Glass Graded Seals	Vol 4 No 2 P 22
Glassblower of the Year	Vol 30 No 2 P 96
Glassblowers on the Move	Vol 27 No 2 P 69
Glassblower - Scientific - Definition of	Vol 1 No 2 P 21
Glass Blowing Establishments in West & South Wales	Vol 42 No 1 P 42
Glassblowing - Indian Technology	Vol 27 No 3 P 152
Glassblowing - A Home Workshop	Vol 37 No 2 P 79
Glassblowing at Aberdeen University	Vol 26 No 4 P161
Glassblowing at Exeter University	Vol 43 No 2 P61
Glassblowing at Potchefstroom S. Africa	Vol 25 No 4 P 174
Glassblowing in Sunderland	Vol 44 No 3 P125
Glassblowing in Zimbabwe	Vol 25 No 3 P12
"Getterofferer" Glass Tube Extractor	Vol 15 No 1 P 23
Glassblowing Lathes	Vol 1 No 2 P 25
Glass Leaves	Vol 38 No 3 P 105
Glasses - Sealing Part 1	Vol 2 No 1 P 3
Glasses - Sealing Part 2	Vol 2 No 2 P41
Glasses - Identification of	Vol 19 No 2 P43
Glasses in Common Use	Vol 4 No 1 P 15
Glasses Special	Vol 17 No 3 P 62
Glasses Unusual	Vol 1 No 4 P 46
1 Iron Sealing Glasses	Vol 1 No 4 P 46
2 Solder Glasses	Vol 1 No 4 P47
3 B2O3 Al2O3 P2O5 Glasses	Vol 1 No 4 P 48
4 Calcium Aluminate Glasses	Vol 1 No 4 P 50
5 Tellurite Glasses	Vol 1 No 4 P51
6 Vanadate Glasses	Vol 1 No 4 P 52
"Glassfile" - Database	Vol 25 No 3 P 131
Glass Metal Seals Copper/Glass-Pressure Failure	Vol 27 No 2 P 60
Graduating Glassware	Vol 4 No 1 P 10
Graduating on Borosilicate Glass	Vol 1 No 3 P 43
Graduations on Glass. - Decals	Vol 42 No 2 P 67
Graphite Shaping and Moulding of Glass	Vol 18 No 2 P 30
Grease High Melting Point Vacuum	Vol 17 No 3 P 74
Greaseless Vacuum System	Vol 32 No 2 P 67
Grinding (Abrasive) of Glass	Vol 7 No 4 P 46
Grinding Discs - Redressing of	Vol 37 No 2 P 76

Grinding Glassware	Vol 3 No 3 P 38
Grinding Jig for Discs	Vol 26 No 2 P 58
Grinding Parallel Rod	Vol 26 No 2 P 59
Grinding Wheels - Safety	Vol 22 No 3 P
Grooving Mullite Tube	Vol 2 No 1 P 9
Guild of Glass Engravers Exhibition	Vol 33 No 1 P38
Glass Ceramic Seals	Vol 33 No 3 P 136
Line Marking	Vol 14 No 4 P 83
Marking Pencils	Vol 8 No 1 P 15
Painting and Engraving	Vol 14 No 2 P 31
Screen Printing	Vol 26 No 2 P 63
Screen Printing	Vol 26 No 3 P 96
Soapstone for Marking	Vol 41 No 2 P 79
Stained Glass Windows	Vol 8 No 2 P 31
Stained Glass Windows	Vol 9 No 4 P 49
Staining of Glass	Vol 17 No 4 P 41
Titanium for Glass Marking	Vol 10 No 4 P 110

### **Glassblowing Tips - Hints and Techniques**

Blow Tube Clip	Vol 25 No 2 P 82
Blowing Attachment for Lathes	Vol 37 No 1 P 35
Blowing Device for Lathes	Vol 40 No 3 P 97
Blowing Swivel	Vol 39 No 2 P 66
Brass Butterfly for Dewar Assembly	Vol 14 No 1 P 23
Brass Formers for Angles	Vol 33 No 2 P 79
Carbon Lathe Tools	Vol 1 No 2 P 32
Cleaning Glassware Patent Chemical Cleaner	Vol 14 No 4 P 101
Coil Winding Adaptor for Jet 7 Burner	Vol 25 No 2 P 61
"Coolheat" Cream	Vol 10 No 4 P103
Cork holder	Vol 33 No 2 P 7
Cracking off method Lathe Operation	Vol 40 No 4 P 138
Cutting Machine for Refractory Tubes	Vol 1 No2 P32
Cutting Short Pieces of Glass Tube	Vol 33 No 2 P 78
Cutting Short pieces of Rod	Vol 39 No 4 P 124
Drilling Holes in Odd Shaped Bottles	Vol 25 No 4 P 150
Drilling Holes	Vol 37 No 2 P 74
Emergency Shut-Down Valve	Vol 37 No 2 P63
Expansion Compensating Clamps	Vol 8 No 1 P 7
Finned Aluminum Spools for Sun and Planet Chucks	Vol 20 No 3 P 40
Flanged Lids -a Method of Construction	Vol 26 No 3 P 99
Flat Lap Restoration	Vol 37 No 2 P 76
Forming Tool for Ampoules	Vol 36 No 2 P 87
Forming Tools in Cast Iron	Vol 44 No 4 P 158
"Fulguran" Grip Improver	Vol 35 No1 P41
"Getterofferer" Conway	Vol 15 No 1 P 23
Glass Disc Grinding Jig	Vol 26 No 2 P 58
Glass Manipulation by Flames	Vol 36 No 4 P 172
Glass or Brass Handle for the Carbon Reamer	Vol 2 No 2 P 20
Glass Tube Cutting Jig	Vol 25 No 2 P 61
Guillotine Tape Cutting	Vol 42 No 2 P 57
Grinding Parallel Rod and Using Stoppers	Vol 26 No 2 P 59
Hard Steel Glass Knife	Vol 18 No 3 P 69
Heat Exchangers	Vol 26 No 1 P 22
Holdes	Vol 7 No 4 P 41
Holes 755mm in flasks	Vol 41 No 3 P113

Internal Cutting with Diamond Rollers	Vol 9 No 3 P 38
Jig for Condensers and Stopcocks	Vol 22 No 1 P 18
Joint Holder	Vol 7 No 4 P 42
Joints Glass Modification to	Vol 41 No 3 P114
Labform Clips	Vol 31 No 4 P 150
Measurement of Small Volumes	Vol 36 No 1 P 34
Micro Torch Jets From Hypodermic Needles	Vol 34 No 4 P 158
Millifiori Cutting	Vol 37 No 2 P 72
Miniature Chuck	Vol 7 No 4 P 41
Modification to a Diamond Tooled Glass Saw	Vol 9 No 4 P 57
Modification to a Jet 7 Burner	Vol 31 No 3 P 101
Modification to Cutting Machine for Glass Grinding	Vol 3 No 2 P 33
Modification to Lathe Chucks	Vol.21 No 2 P 41
NO-BLOW Glassblowing	Vol 31 No 3 P107
Operating a Hydrogen Furnace	Vol 29 No 2 P 48
Pot Working Tools	Vol 37 No 2 P 64
Problems with Interfacing Materials When	Vol 41 No 3 P113
Rat Mask - Updated Design	Vol 27 No 4 P 190
Removing Stuck Ground Glass Joints	Vol 24 No 3 P 96
Rollers - Lathe	Vol 37 No 1 P 35
Sawing Cutting of Glass	Vol 40 N0 3 P 91
Scroll Chuck Adaptor	Vol 26 No 1 P 22
Setting Up a Workshop	Vol 37 No 2 P 65
Simple Flange Holder	Vol 3 No 2 P33
Slow Running Attachment for a Lathe	Vol 3 No 2 P 33
Stopcock Extractor	Vol 2 No 1 P 9
Super Cooled Bench Tyslide and Simple Jacket	Vol 26 No 4 P147
Swivels for Bench or Lathe	Vol 35 No 1 P 41
T Piece Holders	Vol 31 No 4 P148
The V Block of Wood in Shaping of Work	Vol 17 No 4 P94
Tool for Cutting Holes or Washers	Vol 13 No 3 P 57
Tools Grinding	Vol 41 No 3 P115
Tooling Bar (Bar Talk)	Vol 37 No 1 P 33
Tools for Ultrasonic Drilling	Vol 6 No 2 P 36
Transparent Non Silicone High M.P. Vacuum Grease	Vol 17 N0 3 P 74
Working Ground Glass Joints	Vol 17 No 3 P 74

## H

Hard Glass an Art Medium	Vol 10 No 2 P 46
Heat Exchangers	Vol 26 No P 22
<b>Heat Resistant Glasses</b>	<b>See Glasses</b>
Helium Dewars	Vol 35 No 3 P 135
Helium Dewars	Vol 8 No 4 P 64
Helium Flow Tubes	Vol 23 No 4 P115
Hemple Pipettes	Vol 1 No 2 P 44
HF, Glass and Graffiti	Vol 45 No 4 P165
High Frequency Heating of Glass	Vol 1 No 2 P 24
Holders Glass Lathe	Vol 7 No 4 P 41
Holes - Discs - Cutting of	Vol 13 No 3 P 57
Holes in Glass	Vol 21 No 3 P 45
Holes in Glass	Vol 6 No 3 P 40
Holes 75 mm in Flasks	
Home Glassblowing Workshop	Vol 37 No 2 P 79
Honeymoon – Glassy	Vol 49 No1 P44
Hot Cutting of Glass	Vol 7 No 4 P 40
Hotplate - Glassworking	Vol 2 No 4 P 56
Hydrogen Furnace	Vol 29 No 2 P 48

Hydrogen Thyratrons for High Voltage Switching	Vol 37 No 4 P 143
<b>Historical Data</b>	
B.S.S.G. 25 Years Ago	Vol 23 No 4 P 91
B.S.S.G. Formation of	Vol 23 No 4 P95
B.S.S.G. Trophies and Awards - History of New Trophies	Vol 28 No 1 P 32
Barloworld and Hampshire Trophy	Vol 41 No 1 P 27
Bristol Glass Industry	Vol 8 No 3 P 36
British Enameled Glass	Vol 26 No 3 P 112
Caithness Glass	Vol 43 No 4 P 195
English Crystal Development	Vol 13 No 3 P 53
Fibre Optics - Background	Vol 6 No 2 P 28
Fine Edge on Which Glass Technology is Poised	Vol 25 No 1 P 2
Glass in Modern Technology Part 1	Vol 26 No 1 P 32
Glass in Modern Technology Part 2	Vol 26 No 2 P 52
History of Glass	Vol 10 No 2 P 54
History of Glassworking	Vol 4 No 2 P 19
History of Window Glass	Vol 10 No 2 P 59
History of Barnsly Glass	Vol 40 No 2 P74
Hounslow Borough College	Vol 27 No 2 P93
Interchangeable Glass Joints	Vol 18 No 3 P 58
Japanese Scientific Glassblowing	Vol 2 No 2 P 19
Making Window Glass - A Report	Vol 22 No 4 P 46
Reminiscing with Dave Henson	Vol 24 No 2 P 61
Scientific Glassblowing Development	Vol 1 No 1 P 8
Scottish Glass Making	Vol 21 No 2 P 37
Scottish Glass	Vol 38 No 2 P 66 &74
Stopcocks - Background to	Vol 18 No 4 P 87
Thames Valley Award-21 Years	Vol 28 No 2 P94
United Kingdom Training of Glassblowers in the 90s	Vol 24 No4 P160
Warrington Glass	Vol 32 No 2 P112

### **Humorous Stories**

When I wer'a lad - K Goodchild	Vol 41 No 2 P 57
The Good Old Days I Pearson	Vol 41 No 2 P 65
Poise 10.4 F. Porter	Vol 41 No 3 P116
A Shattering Experience S. Moehr	Vol 44 No 2 P91

I

### ***INTERVIEWS WITH -***

### ***See Profiles - Personal***

Iconel /Glass Seals	Vol 34 no 3 P 107
Identification of Glasses	Vol 19 No 2 P 43
Image Intensifiers and Photomultipliers	Vol 8 No 1 P 2
Inca Trail Peru (W. Radley)	Vol 38 No 3 P 118
Indian Scientific Glassblowing	Vol 27 No 3 P 152
Indian Society of Scientific Glassblowers	Vol 45 No 3 P109
Induction Heater for Tube Drawing	Vol 32 No 1 P 28
Infra-Red Study of Silica Surfaces	Vol 6 No 3 P 49
Infra-Red Studies of Silica Surfaces	Vol 7 No 2 P 14
Inserting Glass In to Rubber Bungs	Vol 12 No 3 P 70
Interchangeable Glass Joints	Vol 18 No 3 P 58
Interchanging on the Internet - WEB Pages to Look Up	Vol 34 No 3 P 97
Internal Diamond Cutting	Vol 9 No 3 P 38
International Symbols of Glass Products	Vol 12 No 1 P 18
Internet - Using the Part 2	Vol 35 No 4 P 174
Internet -. Using the Part 1	Vol 35 No 3 P138
Internet News Group	Vol 37 No 2 p63

Interviewing Techniques Vol 40 No 3 P 107  
Iranian Glassblowers Vol 42 No 2 P 93  
Israeli Adventure with G. Reid Vol 32 No 2 P 63

## J

Jacket Vessel – 6 neck Vol 46 No 2 p 74  
Jacketed Dropping Funnels Vol 37 No 1 P 37  
Jacketed Flasks Vol 33 No 2 P 91  
Jacketed Glass Vessels Vol 26 No 4 P147  
Japanese Scientific Glassblowing Vol 2 No 2 P 19  
Jennings - Uniflame Torch Vol 10 No 2 P vii  
Job Evaluation- The Blue Book Vol 30 No 3 P 124  
Joint - Clips/Clamps Vol 33 No 2 P89  
Joint Holder Vol 7 No 4 P 42  
Joints Glass - Interchangeable Vol18 No 3 P 58  
Joints Seized - Release of Vol 1 No 3 P 40  
Journey through the Web Vol 44 No 4 P 163

## K

Kiln for Making Barometer Tubing Vol 40 No 4 p 157  
Klein Bottle Vol 51 No 1 P 28  
KOVAR/Glass Seals Vol 22 No 2 P 34  
**Kovar Components - Cleaning of Kovar etc.** **See Glass/Metal Seals**  
Knives Glass Vol 18 No 3 P69

## L

Laboratory Suppliers in the UK Vol 45 No 3 P 55  
Lamps - Mercury Vapour Vol 2 No 4 P55  
Lamps for the Laser Industry Vol 37 No 3 P 110  
Lamps Glassblowers Vol 31 No 4 P 132  
Lamps Crystal for Fibre Optics Vol 40 No 4 P129  
Lampworking in Modern Research and Teaching Vol 29 no 4 P 102  
Lampworking of Glass Vol 39 No 4 P 137  
Looking at Lampworking Vol 40 No 2 P 69  
Langmuir Probes Vol 10 No 3 P 79  
Lanterns-Glass Vol 37 No 2 P 68  
Laser Processing of Glass Vol 21 No 3 P 68  
Lasers Vol 12 No 2 P 52  
Lasers Vol 15 No 3 P63  
Lasers Vol 4 No 3 P 42  
Lasers Vol 4 No 4 P 52  
Lasers Vol 5 No 1 P 14  
Lathe Chuck - Scroll Adaptor Vol 26 No 1 P 22  
Lathe Chuck Alignment Vol 30 No 4 P176  
Lathe Chucks Modification Vol 21 No 2 P 41  
Lathe Tool Post- Multipurpose Vol. 30 No 3 P 117  
Lathes -Glassblowing Vol 1 No 2 P 25  
Lead Glass Windows from Spent T.V Tubes Vol 25 No 4 P139  
Leaks -Micro - Glass Vol 2 No 4 P 49  
Leaves of Glass Vol 38 No 3 P 105  
Linings - Glass For Reactors Vol 26 No 4 P 154  
Liquid Crystals Vol 24 No 2 P 29  
Liquid Flow Switches Vol 12 no 4 P 83  
Liquid Nitrogen/Air Trap Vol 21 No 3 P 60  
Low Temperatures-What Happens When Things  
Lybster- Glass Exhibition Vol 34 No 1 P 45  
Lybster Hot Glass Conference Vol 34 No 2 P 79



## M

Magnetic Valves-Glass	Vol 4 No 4 P54
Malt Ferment ability - Test Rig	Vol 30 No 2 P 74
Malta - Glassblowing in	Vol 33 No 3 P143
Manometers - Oil	Vol 25 No 4 P163
Manometers "U-Tube" Jacketed	Vol 41 No 2 P80
Manostat	Vol 10 No 4 P108
Manual of Scientific Glassblowing BSSG	Vol 30 No 4 P 177
Marbles - Glass - Annealing	Vol 37 No 2 P 86
Masks Multiport	Vol 21 No 3 P 70
Master Glassblowers Roll BSSG 2000	Vol 38 No 4 P 142
Mathematics for the Glassblower	Vol 8 No 3 P 43
McLeod Gauges	Vol 13 No 2 P 39
Measurement of Small Volumes	Vol 36 No 1 P 34
Measurements and Calculations	Vol 7 No 4 P 40
Measuring Acid Strengths	Vol 21 No 4 P 25
Membership Views - Research Program	Vol 29 No 3 P 90
Merchants Academy, Bristol	Vol 48 No 2 P 63
Mercury Cleaning	Vol 12 No 1 P 26
Mercury Distillation Apparatus	Vol 43 No 3 P 114
Mercury Switches	Vol 16 No 4 P 99
Mercury Vapour Lamps	Vol 2 No 4 P 55
Metallic Coatings	Vol 14 no 4 P 84
Metallic Deposition on Glass	Vol 1 No 2 P 30
Metallic Tin Removal from Glass	Vol 7 No 4 P 41
Micro Electrodes	Vol 36 No 2 P 91
Micro Leaks - Glass	Vol 2 No 4 P49
Microscope - Field Ion	Vol 33 No 2 P 80
Millennium Bug	Vol 36 No 3 P 140
Millifiori and Murrini	Vol 37 No 2 P72
Mullite Tube Grooving	Vol 2 No 1 P9
Mullite What is it?	Vol 1 No 2 P28
Mullite/Glass Seals	Vol 1 No 1 P 16
Multi-Socket Flanges	Vol 26 No 3 P 117
Musee - Baccarat - Paris	Vol 37 No 3 p116
Museum - Corning USA	Vol 31 No 3 P118
Museum of Glass Broadfield House	Vol 38 No 3 P 110

## N

National Glass Centre, Sunderland	Vol 48 No 4 P 157
Nazeing – Museum Opens	Vol 46 No 1 P31
NCVQ/BSSG Referendum Project	Vol 28 No 3 P 128
NCVQ Field Operations Division	Vol 34 No 3 P 101
NCVQ Report	Vol 32 No 4 P 136
NCVQ Report	Vol 35 No 3 P 110
NCVQ Standards	Vol 34 No 1 P41
NCVQ/GQA Report	Vol 36 No 4 P 31
Nebulizer - Glass	Vol 30 No 1 P 27
Neon Pumping	Vol 22 No 1 P 25
Neon Tubing	Vol 37 No 2 P 86
New Lamps for Old - Filament Gauge Repair	Vol 24 No 2 P 57
Nickel Alloys	Vol 16 No 2 P 37
NILO K Cleaning of	Vol 7 No 4 P 41
Nitrogen Oxides - Analysis of	Vol 12 No 3 P 60
Nitrous Fumes - Removal of	Vol 11 No 1 P 23
Non Return Valves	Vol 8 No 2 P 84
Northlands Creative Glass Exhibition	Vol 42 No 3 P 131

Northlands Creative Glass Exhibition	Vol 46 No 3 P 110
NOX Ventilation	Vol 37 No 2 P 78
Nozzles for Molecular Beams	Vol 26 No 2 P 75
<b>O</b>	
Oil Clocks	Vol 10 No 3 P 82
Oil Manometers	Vol 25 No 4 P 163
Olympic Glass	Vol 50 No 3 P 125
Optical Cell with Sapphire Windows	Vol 34 No 2 P 62
Optical Cell with Silica Windows	Vol 36 No 2 P 65
Optical Cells - Quartz	Vol 20 No 2 P 27
Optical Cells - Quasi Fusion	Vol 4 No 3 P 42
Optical Cells - Quasi Fusion	Vol 6 No 2 P 26
Optical Core Fibres in Phosphosilicate Glass	Vol 15 No 4 P 81
Optical Fibres	Vol 24 No 4 P 102
Optical Films on Glass	Vol 7 No 4 P 45
Optical Finishing of Glass	Vol 11 No 1 P 28
Optical Flats - Manufacture of	Vol 7 No 3 P 27
Optical Polishing and Grinding	Vol 9 No 2 P 31
Optical Polishing	Vol 22 No 2 P 54
Optical Sealing with Transfer Tapes	Vol 15 No 2 P 27
Optical Thin Films	Vol 23 No 3 P 46
Optics - Reflective - Zerodur	Vol 16 No 3 P 61
Orchestra Glass	Vol 34 No 2 P 84
Organ Baths	Vol 21 No 3 P 66
Out of Round Glass Tubing	Vol 32 No 1 P 28
Ovens Annealing	Vol 2 No 4 P 53
Oxygen Concentrator	Vol 10 No 3 P vi
<b>P</b>	
Painting and Engraving on Glass	Vol 14 No 2 P 3
Paperweights Book Review – R.Batchen	Vol 44 No 3 P 121
Paperweights in Glass	Vol 30 No 2 P 84
Perfusion Apparatus	Vol 27 No 3 P 116
pH Electrodes	Vol 21 No 2 P 27
pH Electrodes	Vol 21 No 4 P 75
Phantom Uterus NMR Scanner	Vol 31 No 2 P 91
Photomultipliers and Image Intensifiers	Vol 8 No 1 P 2
Physical Exercises at Work	Vol 36 No 3 P 114
Piarini Gauge Heads - Repair and Modification	Vol 28 No 2 P 76
Pipeline - Glass - Working With	Vol 7 No 3 P 30
Pipettes - Hempel	Vol 1 No 2 P 44
Pipettes Free Piston	Vol 1 No 3 P 41
Plasma Tubes	Vol 21 No 2 P 29
Polishing out Scratches on Glass	Vol 40 No 3 P 119
Polishing Calcium Fluoride Windows	Vol 41 No 2 P 79
Polystyrene - Expanding	Vol 1 No 1 P 16
Portable Glassblowing Podium	Vol 43 No 4 P 181
Potassium in Glass	Vol 8 No 1 P 15
Precision Bore Tube	Vol 1 No 4 P 56
Precision Bore Tube	Vol 18 No 1 P 14
Precision Bore Tube	Vol 5 No 1 P 5
Precision Drawn Tube	Vol 32 No 1 P 28
Precision Multibore Capillary Tube	Vol 11 No 2 P 37
Precision Outside Diameter Tube	Vol 7 No 3 P 28
Prep Room - Words from the (Wilks 1)	Vol 43 No 2 P 80
Prep Room - Words from the (Wilks 2)	Vol 43 No 3 P 132
Prep Room - Words from the (Wilks 3)	Vol 43 No 4 P 191

Prep Room - Words from the (Wilks 4)	Vol 44 No 1 P 50
Prep Room – Words from the (Wilks 5)	Vol 44 No 3 P 146
Prep Room – Words from the (Wilks 6)	Vol 44 No 4 P 170
Prep Room – Words from the (Wilks 7)	Vol 46 No1 P 49
Prep Room – Words from the (Wilks 8)	Vol 46 No 3 P 128
Presidents Cup. (Dr. Lucy Oldfield Trophy)	Vol 10 No 3 P 75
Printing on Glass - Screen Printing	Vol 28 No 4 P164
Printing on Glass with Precious Metals	Vol 20 No 4 P 65
Probes - Langmuir	Vol 10 No 3 P 79

## **Profiles Company**

B&C Glasstechnische Maschinen BAU & Vertriebs GMBH	Vol 27 No 4 P169
B.O.C. Gases (Europe)	Vol 32 No 4 P 146
Barloworld to Nova	Vol 46 No 1 P 15
Bibby Science Products	Vol 25 No 4 P153
Bibby/Sterilin Merger	Vol 28 No 3 P 134
Bibby Sterilin joins with Barloworld	Vol 41 No 1 P 29
Biochem (Apparatus) Ltd:	Vol 37 No 4 P 163
Blue Flame Technology Inc.:	Vol 37 No 1 P 61
Borosil Glassworks Bombay	Vol 26 No 2 P 85
British Glass	Vol 37 No 4 P 167
Cambridge Glassblowing	Vol 28 No 4 P168
Clearly-James-Mobile Glassblower	Vol 35 No 2 P 95
Corning Glass Sunderland	Vol 32 No 4 P 130
Corning Process Systems	Vol 27 No 3 P 131
Coulter Electronics	Vol 29 No 4 P 129
Dingle Crystal	Vol 51 No 3 P 127
Fletcher Russell of Warrington	Vol 44 No 1 P 38
Glass Circle the	Vol 37 No 4 P 141
Glass Line (Newsletter)	Vol 35 No 3 P143
Glassfile Glass Database	Vol 25 N0 3 P 131
Glassfusion	Vol 29 No 2 P 57
GPE Scientific Ltd	Vol 46 No 2 P 90
Guild of Glass Engravers	Vol 29 No 4 P135
Hampshire (R&D) Glassware	Vol 26 No 1 P21
Heathway Factory Move	Vol 29 No 2 P 39
Heathway Ltd	Vol 27 No 1 P 32
Heraeus	Vol 35 No 1 P 32
Indian Fused Quartz and Silica	Vol 29 No 3 P 108
Jaytec	Vol 46 No 4 P175
J.J. Quartz	Vol 40 No 2 P 67
Jencons Scientific	Vol 27 No 2 P 95
Jepson Bolton	Vol 33 No 1 P11
Kew National Archives	Vol 43 No 4 P 201
Laboratory and Industrial Glassblowing	Vol 28 No 2 P 83
Lewtham Engineering	Vol 28 No 1 P36
Litton Engineering	Vol 30 No 1 P 39
Malta and Gozo Glass Factories	Vol 33 No 3 P146
Mayflower Glass	Vol 30 No 3 P143
Moore's (EVIC) Glassworks	Vol 26 No 4 P 152
Multilab	Vol 46 No 3 p 104
Multilab	Vol 48 no 4 P 161
Multilab	Vol 51 No 3 P 125
Orrefors Centennial	Vol 36 No 4 P 160
Orrefors Kosta Boda 1998	Vol 36 No 4 P `166

P&H Glasstechnology BV	Vol 28 No 3 P 132
Plowden and Thompson	Vol 35 No 1 P 45
Pulles and Hanique Glass Technology	Vol 36 No 2 P 77
Pulles and Hanique Glass Technology	Vol 48 No 3 P111
Pulles and Hanique Glass Technology	Vol 50 No 2 P 68
Q.V.F. Group/Schott Engineering Worldwide	Vol 36 No 3 P 111
Q.V.F. Process Systems	Vol 32 No 2 P 66
Quartz Silica Products	Vol 35 No 2 P 94
Robson Engineering	Vol 32 No 4 P 138
Sinclair Glass Bristol ----- (Western Section Visit)	Vol 42 No 1 P 46
Schott - Ruhrglas GmbH	Vol 35 No 2 P 73
Schott-UK	Vol 30 No 4 P 179
Scilabware	Vol 49 No 4 P 142
Scientific Glassblowing Company	Vol 33 No 1 P 55
Sklarny Kavalier	Vol 33 No 2 P 95
SPC Science Canada	Vol 51 No 1 P 26
Studio 6 Glass Studio	Vol 43 No 4 P 203
Technische Glaswerke Ilmenau TGI	Vol 35 No 3 P132
United Glass Harlow	Vol 31 No 3 P 114
Waffangdian Glassware - (China)	Vol 36 No 4 P 187
Waterford Crystal	Vol 39 No 4 P 126
York Glassware Services	Vol 31 No 1 P42
Victoria and Albert Museum Glassware	Vol 43 No 2 P83
Zeal G.H.	Vol 33 No 2 P 113

### **Profiles-Personal**

***The content of these profiles will vary in substance since they are a combination of "Interviews With" - Special events and obituaries.***

Adnitt Raymond (Obit)	Vol 33 No 1 P 59
Aspinwall Terry (Obit)	Vol 47 No 1 P 60
Atkin Richard	Vol 48 No 3 P 94
Bancroft Howard	Vol 28 No 4 P 176
Baumbach Otto	Vol 42 No 2 P59
Bellantoni Emmanuel	Vol 39 No 2 P 61
Bennett Alan	Vol 31 No 2 P75
Blackston Rodney (Obit)	Vol 44No 2 P68
Boutry Jean-Francois	Vol 48 No 3 P 120
Brench Warwick	Vol 35 No 4 P 154
Bret Ronald	Vol 10 No 2 P 31
Brooks Peter	Vol 28 No 2 P91
Broom John (Obit)	Vol 37 No 1 P 42
Brown Allan	Vol 36 No 3 P 120
Brown Allan. B (Obit)	Vol 43 No1 P 8
Brown Ron	Vol 29 No 1 P 26
Burrow John H (Obit)	Vol 28 No 2 P 86
Butler Charles	Vol 27 No 3 P 138
Butler Harry (Obit)	Vol 48 No 3 P 105
Cowley John	Vol 44 No 1 P 31
Cox Colin (Obit)	Vol 50 No 2 P 90
Coyne Gary	Vol 35 No 4 P 170
Craib Paula	Vol 37 No 3 P 124
Craib Paula Webmaster BSSG	Vol 40 No 3 P92
Cringean Donald (Obit)	Vol 37 No 4 P 146
Cutforth Brian (Obit)	Vol 28 No 3 P 135
Czapiewski Bernard (Obit)	Vol 30 No 2 P 73

Daniels Ian	Vol 28 No 4 P 180
Daysh Frank	Vol 29 No 4 P136
Edkins Jack	Vol 10 No 4 P 9
Ekezie Fabian	Vol 43 No 3 P 147
Ellis Norman	Vol 41 No 4 P 175
Evans Edward George (Obit)	Vol 36 No 3 P 108
Flack Geoffrey (Obit)	Vol 19 No 4 P 85
Fludgate William	Vol 32 No 4 P 159
Fludgate William	Vol 47 No 3 P 115
Fraser Peter	Vol 22 No 2 P 88
Frost Jim	Vol 30 No 4 P 191
Frost Jim (Obit)	Vol 51 No 3 P 105
Fulton John	Vol 27 No 3 P 134
Fulton John (Obit)	Vol 49 No 2 p 76
Garrard Rex	Vol 34 No 1 P 15
Gilliam Tony	Vol 29 No 3 P 85
Goodchild Keith	Vol 28 No 2 P 67
Goodchild Keith	Vol 29 No 4 P 143
Grant Paula	Vol 22 No 2 P 85
Halliwell Peter	Vol 32 No 4 P 154
Hart Mostyn	Vol 28 No 2 P89
Hatz Doni J. A.S.G.S	Vol 37 No 4 P 165
Holden Keith	Vol 28 No 1 P 42
Holden Paul	Vol 29 No 3 P 106
Holmes Stan (Obit)	Vol 28 No 4 P 170
Humphries John (Obit)	Vol 40 No 2 P49
Ireland Douglas (Obit)	Vol 42 No 2 P59
Jackson Geoff	Vol 29 No 3 P97
Jones Denis Arthur (Obit)	Vol 43 No2 P64
Kingsbury Owen	Vol 30 No 3 P 152
Klein Dan	Vol 43 No 2 P 87
Kershaw Arthur (Obit)	Vol 50 No 1 P 32
Legge Jack	Vol 44 No 1 P 34
Le Pinnet Paul	Vol 27 No 3 P 136
Leake Raymond	Vol 27 No 4 P 192
Lundberg Alfred	Vol 30 no 2 P 97
McLeod Robert	Vol 29 No 2 P 59
McCormick William	Vol 30 No 1 P51
McKenzie Allan (Obit)	Vol 36 No 3 P 112
Mears David (Obit)	Vol 31 No1 P 10
Michelson Robert	Vol 36 No 2 P 69
Moore Brian	Vol 51 No 3 P 129
Morse Fred	Vol 34 No 1 P 27
Morais Antonio	Vol 42 No 3 P 115
Mulholland Lee	Vol 50 No 3 p 107
Murray John (Obituary)	Vol 41 No 4 P15
Musgreaves Paul (Obituary)	Vol 41 No 4 P 13
Newcombe Steven	Vol 21 No 1 P 24
Newcombe Steven UK Study Visit	Vol 41 No 4 P156
Malle Julia	Vol 47 No 2 P 102
Malle Julia	Vol 51 No 1 p 44
Murray Phillip Churchill Fellowship	Vol 41 No 3 P124
Murray Phillip Fellowship Continued	Vol 41 No 4 P163
Musgreaves Paul	Vol 39 No 3 P 97
Niedergesass Felix	Vol 42 No 2 P 64
Ojama Pilvi	Vol 37 No 4 P 158

Oldfield Dr. Lucy	Vol 27 No 2 P 89
Oldfield Dr. Lucy	Vol 8 No 4 P 48
Oliver Michael (Obit)	Vol 38 No 3 P 104
Orlivac Martin	Vol 27 No 1 P 43
Patterson Phillip	Vol 40 No 3 P 109
Pearson Ian	Vol 30 No 1 P31
Pearson Ian	Vol 26 No 4 P 159
Pearson Maureen (Obit)	Vol 43 No 3 P 112
Perumal A.	Vol 28 No 3 P 136
Pittock Chris	Vol 36 No 1 P 9
Porter Fred	Vol 30 No 3 P 146
Porter Fred	Vol 35 No 1 P 29
Premont Jean	Vol 33 No 3 P 155
Price John (Obit)	Vol 32 No 3 P 95
Reed Graham	Vol 21 No 1 P 27
Scorah Leslie Vivian	Vol 32 No 2 P 76
Seymour Doug (Obit)	Vol 44 No 1 P 7
Senior John	Vol 27 No 4 P195
Smith .I.C.P. (Obit)	Vol 14 No 4 P 95
Smith Dennis	Vol 36 No 4 P 159
Stankard Paul	Vol 36 No 1 P 41
Stuart Alex (Obit)	Vol 49 No 1 P 50
Thompson Alan (Obit)	Vol 38 No 4 P 140
Thompson Ralph	Vol 28 No 1 P 47
Threlfall Richard Evelyn (Obit)	Vol 15 No 4 P 90
Toru Sishimoto	Vol 32 No 1 P 39
Townsend Mike (Obit)	Vol 37 No 2 P 57
Turnock John	Vol 37 No 3 P 119
Walas Joseph Jnr	Vol 30 No 1 P 49
Waring Roger	Vol 41 No 3 P 119
Waring Roger	Vol 31 No 4 P 152
Westlake Terri	Vol 42 No 2 P 70
Wheeler Edgar (Obit)	Vol 35 No 2 P 87
White Eric (Obit)	Vol 51 No 2 P 70
Wilkes Stephen	Vol 47 No 2 P 104
Wilson Robert	Vol 31 No 2 P 75
Williams Steve	Vol 43 No 3 P 126
Woolly James	Vol 49 No 3 P 114
York Stanley	Vol 32 No 1 P 9
Young Tom	Vol 27 No 2 P 29
Proskills Glass Training	Vol 48 No 1 P 33
Proton Injection Cells	Vol 24 No 4 P116
P.T.F.E. and Glass	Vol 16 No 1 P 6
P.T.F.E. Hazards with	Vol 8 No 2 P 21
P.T.F.E. Stirrer Guides	Vol 33 No 1 P 30
P.T.F.E Sleeves for Joints	Vol 41 No 4 P 37
Publicity - In the Public Eye (Pearson)	Vol 44 No 2 P 95
Pumping of Neon Tubes	Vol 22 No 1 P25
Pumps Diffusion	See Diffusing Pumps
Pyrex Glass Tube Structure-Properties-Processing	Vol 16 No 1 P 3
Pyrex Glass Tube Structure-Properties-Processing	Vol 17 No 1 P 7
Pyrex Glass Tube-Structure-Properties-Processing	Vol 4 No 1 P 2
Pyrex – The Story	Vol 45 No 2 P 71
Pyrex – The Story	Vol 45 No 4 p 178
Pyrex Wholesalers – Aimer Products Ltd	Vol 46 No 1 P 18

Pyrex Wholesalers – Analytical Supplies Ltd	Vol 46 No 2 P 81
Pyrex Wholesalers – Anderman and Company Ltd	Vol 46 No 4 P 168
Pyrex Wholesalers – Astell Laboratory Services Ltd	Vol 47 No 1 P 42
Pyrex Wholesalers – Andrew H Baird Edinburgh Ltd	Vol 47 No 2 P 82
Pyrex Wholesalers – Baird and Tatlock Ltd	Vol 47 No 3 p 136
Pyrex Wholesalers – Alfred A Brown Ltd	Vol 47 No 4 p 168
Pyrex Wholesalers – Camlab (Glass) Ltd	Vol 48 No 1 P 36
Pyrex Wholesalers – Collier (Scientific) Ltd	Vol 48 No 3 p 114
Pyrex Wholesalers – Ralph Cuthbert Ltd	Vol 48 No 4 P 140
Pyrex Wholesalers – T. Dryden Ltd	Vol 49 No 1 P 51
Pyrex Wholesalers – Electricals (Laboratory) Ltd	Vol 49 No 4 P 146
Pyrex Wholesalers – Eureka Scientific Co Ltd	Vol 50 No 2 P 70
Pyrex Wholesalers – George Farley & Sons Glassworks	Vol 50 No 3 P 112
Pyrex Wholesalers – Ferris & Company	Vol 51 No 2 P 86
Pyrex Wholesalers – Ferryman Scientific Supplies Ltd	Vol 51 No 3 P119

## Q

Quartz Burners Flame Technology	Vol 39 No 3 P 111
Quartz Cells	Vol 20 No 2 P 27
Quartz Glass in Semiconductors	Vol 11 No 4 P 95
Quartz Glass Curiosities	Vol 34 No 2 P 67
Quartz Injectors	Vol 34 No 2 P 86
Quartz - Cleaning with Hydrofluoric Acid	Vol 36 No 1 P 27
Quartz Working	Vol 49 No 4 P 144
Qualifications- The First Australians	Vol 23 No 4 P 100
Quality Assurance	Vol 28 No 3 P 118
Qualifications BSSG	See Education.
Quality Control Duran Tube	Vol 35 No 2 P78
Quasi Fusion of Optical Cells	Vol 4 No 3 P 42
Quasi Fusion of Optical Cells	Vol 6 No 2 P 96
Quickfit and Quartz - Plant Visit	Vol 7 No 2 P 24
Quotations (about Glass)	Vol 41 No 4 P 157

## R

Radio Active Fluids	Vol 25 No 3 P 95
Rat Masks for Anesthesia	Vol 24 No 4 P190
Reactor Linings Glass	Vol 26 No 4 P 154
Reactors Jacketed	Vol 31 No 1 P 29
Recruitment-1995	Vol 33 No 1 P 33
Rectangular Tube Production	Vol 25 No 3 P 110
Rectification Apparatus	Vol 26 No 2 P 68
Redrawing and Coiling of Glass Tube Machine	Vol 15 No 3 P 49
Refractory Tube Cutting Machine	Vol 1 No 2 P 32
Resins - Epoxy Hazards	Vol 8 No 3 P 44
Robot Assisted Glassblowing	Vol 32 No 3 P 109
Rollers-Internal Diamond Cutting	Vol 9 No 3 P 38
Rollers – Glass Forming and Tooling	Vol 48 No 2 P 67
Repairing Bases of Measuring Cylinders	Vol 39 No 2 P 65
Repairs to Glass Apparatus Safety Procedures	Vol 41 No 4 P 149
Rutherford's Glassblowers	Vol 42 No 2 P 59

## S

<b>Safety</b>	
Abrasive Wheels Regulations	Vol 9 No 3 P 37
Acids - Strength Measurement	Vol 21 No 4 P 75
Asbestos - Alternatives	Vol 25 No 3 P 90
Asbestos in Workshops	Vol 10 No 2 P 52
Asbestos Concerns. All you need to know	Vol 44 No 2 P 82
B.S.I Standards	Vol 27 No 3 P 126

Bench Lamps - Premixed	Vol 2 No 2 P 22
Bench Lamp Medium Design of (Bellantoni)	Vol 44 No 1 P 25
Breakage of Tubing - Hazards	Vol 8 No 2 P19
Burners - Safe Use of	Vol 8 No 2 P 23
Burners - Turret Head - Warning	Vol 4 No 1 P 1
Burners and Appliances - Hazards	Vol 8 No 2 P 18
Burners and Flame Technology	Vol 1 No 2 P 27
Burners and Flame Technology	Vol 12 No 2 P 31
Burners Bench - Comments	Vol 2 No 4 P 56
Burners in the Natural Gas Era	Vol 10 No 3 P 65
Burners Quartz Video review	Vol 38 No1 P 37
Cleaning Chemicals for Glass	Vol 14 No 4 P 101
Compressed Gases - Handling of	Vol 6 No 2 P33
"Coolheat" Cream	Vol 10 No 4 P 81
Cut -outs Electric Diffusion Pumps	Vol 10 No 3 P 81
Debris in Glass Tubes - Hazards	Vol 8 No 2 P 19
Disposal of Radioactive Glassware at Dounreay	Vol 43 No 4 p 199
Emergency Shut Down Valve	Vol 37 No 2 P 63
Epoxy Resins - Hazards	Vol 8 No 3 P 44
Exercises (Physical Relief for Glassblowers)	Vol 43 No 3 P127
Extracting Glass from Bungs	Vol 13 No 3 P 62
Extracting Glass from Bungs	Vol 15 No 1 P 23
Eye Care - Glare From Burners	Vol 9 No 1 P 5
Eye Care	Vol 30 No 4 P 185
Eye Protection	Vol 30 No 2 P 71
Eye Protection	Vol 43 No 2 P67
Eye Protection Didymium Glasses	Vol 41 No 2 P 74
Eye Protection - ACE Lenses	Vol 41 No 3 P98
"Fulguran" - Protection Cream	Vol 35 No 1 P 41
Fibres Mineral man made	Vol 38 No 2 P 92
Gas Used for Heating - Hazards	Vol 8 No 2 P 18
Gas Used For Heating - Hazards	Vol 9 No 1 P 3
"Getterofferer" - Glass Tube Extractor	Vol 15 No 1 P 23
Glass Cleaning Chemicals	Vol 14 No 4 P 101
Glass Cleaning Solutions	Vol 27 No 3 P 122
Glass Under Vacuum or Pressure	Vol 8 No 2 P 19
Grinding Wheels - Safety	Vol 22 No 3 P 58
Hazards and Risks in Glass Shops	Vol 40 No 2 P 51
High Frequency Heating	Vol 1 No 2 P 24
Hydrogen Furnaces - Shutting Down of	Vol 29 No 3 P 88
Inspections Safety Aid memoir	Vol 41 No 3 P105
Inserting Glass into Rubber Bungs	Vol 12 No 3 P 70
International Symbols for Glass Products	Vol 12 No 1 P 18
Laser Processing of Glass (see also Lasers)	Vol 21 No 3 P 68
Legionaries Disease in Coolants	Vol 29 No 3 P 88
Machinery High Frequency Heaters - Hazards	Vol 8 No 2 P 21
Mercury - Cleaning of.	Vol 12 No 1 P 26
Mercury Cleaning - Ultrasonically	Vol 12 No 1 P 26
Metallic Tin - Removal of	Vol 7 No 4 P 41
Natural Gas Air Analysis in Glass Workshops	Vol 12 No 2 P 49
Natural Gas	Vol 6 No 2 P 31
Nilo-K Cleaning of	Vol 7 No 4 P 41
Nitrogen Oxide - Analysis of	Vol 12 No 3 P 60
Nitrous Fumes - Removal of	Vol 11 No 1 P 23
Non Return Valves to Blow Torches	Vol 8 No 2 P 24
North Sea Gas	Vol 8 No 2 P 22



North Sea Gas	Vol 10 No 1 P 9
NOX - Ventilation	Vol 37 No 2 P 78
P.T.F.E. - Hazards	Vol 8 No 2 P 21
Polystyrene for Glass Protection	Vol 1 No 1 P 16
P.U.W.E.R. Provision and Use of Work Equipment Regulations	Vol 44 No 2 P 93
Provision and use of Work Equipment	Vol 44 No 3 P 126
Radio Active Glassware Disposal of at Dounreay	Vol 43 No 4 p 199
Removing Stuck Glass Joints	Vol 24 No 3 P 96
Repairs to Glassware -- acceptance procedure	Vol 41 No 4 P149
Safe Under Pressure	Vol 30 No 4 P 189
Seized Stopcocks and Joints - Release of	Vol 1 No 3 P 40
Setting up a Workshop	Vol 37 No 2 P 65
Silica - Evaporation Hazards	Vol 8 No 2 P 20
Silica - Evaporation Hazards	Vol 9 No 1 P 4
Silica Working and Nitrogen Dioxide	Vol 3 No 4 P 62
Silvering Solutions	Vol 39 No 2 P 50
Soot - Friend or Fiend	Vol 36 No 2 P 85
Stopcock Extractor	Vol 2 No 1 P 9
Strain in Glass	Vol 9 No 2 P 29
Strain Viewers	Vol 13 No 1 P 10
Sulphuric Acid Drying Unit	Vol 14 No 4 P 105
Test For Vibration of Grinding Machines	Vol 30 No 2 P 102
Traps for Liquid Nitrogen/Air	Vol 21 No 3 P 60
"Uniflame" Torch	Vol 10 No 2 P vii
Ventilation - Glass Workshop	Vol 11 No 3 P 63
Ventilation in Workshops	Vol 31 No 3 P 109

### **S Contd.**

Salem Community College	Vol 46 No 2 P72
Sandblasting on Glass	Vol 29 No 2 P 42
Sapphire Windows - Cell	Vol 34 No 2 P 62
Sawing Glass	Vol 6 No 4 P 59
Sawing Machine Tyslide - Supercooled	Vol 26 No 4 P 147
Saws - Glass Cutting	Vol 9 No 4 P 57
Schott Process Plant	Vol 26 No 4 P 135
Science and Technology in the New Century	Vol 36 No 4 P 168
Science of Glassworking	Vol 19 No 2 P 26
Scientific Glassblower - Definition of a	Vol 1 No 2 P 21
Scientific Glassblowers Email List	Vol 45 No 2 P82
Scientific Glassblowers Email List	Vol 47 No 2 P 100
"Scorah" Lamps and Stills	Vol 32 No 2 P 76
Scottish Glass Society Exhibition 1993	Vol 31 No 3 P 102
Scottish Glass Society Exhibition 1999	Vol 37 No 4 P 153
Scottish Glass Society Exhibition 2009 "Migrate"	Vol 47 No 4 P 182
Scottish Glass Society Exhibition "Trove"	Vol 49 No 3 P 111
Scottish Glass Society Exhibition 2012	Vol 51 No 1 P 59
Scottish Section Venture	Vol 36 No 3 p 12
Screen Printing on Glass	Vol 28 No 4 P 164
Screwthreads in Glass	Vol 22 No 4 P 92
Sealing off Using Silver Solder	Vol 7 No 4 P 71
Seals - Ceramic to Glass	Vol 33 No 3 P 136
Semiconductor Technology	Vol 11 No 4 P 95
Separator Aerosol	Vol 43 No 4 P 161
Service Contract for Glassblowing	Vol 49 No 2 P 71
Setting up a Workshop	Vol 37 No 2 P 65

Setting up Your Own Workshop	Vol 21 No 1 P 22
Sex and the Law (Humorous)	Vol 43 No 3 P 139
Shaping Glass with Graphite	Vol 18 No 2 P 30
Sheet Glass (Window) Manufacture	Vol 24 No 2 P 46
Silica – Bloom	Vol 47 No 1 P 49
Silica - Diffusion Bonding	Vol 20 No 4 P 55
Silica - Vitreous -for the Glassblower	Vol 3 No 1 P 2
Silica /Tungsten Seals	Vol 1 No 1 P 15
Silica Capillary Chromatography Columns	Vol 24 No 4 P 125
Silica Electrical Fusion	Vol 16 No 1 P 7
Silica Evaporation Hazards	Vol 8 No 2 P 20
Silica Evaporation Hazards	Vol 9 No 1 P 4
Silica Micro Cells	Vol 12 No 1 P 27
Silica Seal –In Situ	Vol 30 No 1 P 35
<b>Silica see also Quartz</b>	
Silica Slices	Vol 11 No 2 P 56
Silica Surfaces - Infra Red Studies	Vol 6 No 3 P 49
Silica Surfaces - Infra Red Studies	Vol 7 No 2 P 14
Silica Tube Drawing	Vol 19 No 1 P 22
Silica Vitreous	Vol 24 no 3 P 67
Silica Windows Sealing of	Vol 12 No 1 P 12
Silica Working and Nitrogen Dioxide	Vol 3 No 4 P 62
Silica	Vol 7 No 2 P 19
Silica.	Vol 2 No 1 P 12
Silicon Window Cells	Vol 36 No 2 P 85
Silvering - Dangers	Vol 1No 4 P 45
Silvering - Strip	Vol 2 No 1 P 10
Silvering	Vol 11 No 3 P 82
Silvering	Vol 8 No 2 P 30
Silvering	Vol 39 No 2 P 50
Sintered Disc Manufacture	Vol 30 No 4 P 183
Sintered Discs	Vol 32 no 2 P 71
Sinters - Pyrex Sealing in of	Vol 26 No 1 P 26
Sinters Small Diameter	Vol 2 No 4 P 54
Slow Running Lathe Attachment	Vol 3 No 2 P 33
Soldering - Glass	Vol 28 No 3 P 121
Sodium Oxide Deposits	Vol 50 No 4 P 163
SOOT - Friend or Fiend	Vol 36 No 2 P 85
Soxhlet Extractor	Vol 33 No 4 P 185
Soxhlet Extractor	Vol 36 No 1 P 37
Spanish Glassblowing	Vol 37 No 3 P 126
Spectacles - How to stop them Slipping	Vol 40 No 4 P 128
Speech Making	Vol 30 No 1 P 10
Spheres - Glass Blowing	Vol 30 No 1 P 37
Spike Island	Vol 46 No1 P 36
Spray Apparatus	Vol 50 No 1 P 27
Square Tubing	Vol 17 No 4 P 95
Stained & Modern Glass St Anne's R.C. Church Thurso	Vol 38 No 4 P 153
Stained Glass - York Minster	Vol 25 No 3 P 100
Stained Glass in Yorkshire	Vol 33 No 2 P 86
Stained Glass	Vol 8 No 2 P 31
Stained Glass	Vol 9 No 4 P 19
Stainless Steel to Glass Seals	Vol 34 No 3 P 107
Still Heads	Vol 31 No 2 P 69
Stills - Enclosed	Vol 27 No 4 P 182
Stirrer Guide - P.T.F.E.	Vol 33 No 1 P 30

Stirrers with Fixed Paddles	Vol 38 No 4 140
Stirrers Key Pattern Annealing of	Vol 40 No 1 P 35
Stopcock - Jig for Manufacture	Vol 22 No 1 P 18
Stopcock Design Fundamentals	Vol 1 No 3 P 41
Stopcock Design	Vol 11 No 2 P 44
Stopcock Extractor	Vol 2 No 1 P 9
Stopcock Manufacture	Vol 28 No 1 P 7
Stopcocks - Seized - Release of	Vol 1 No 3 P 40
Stopcocks - Zero Space Drain	Vol 27 No 2 P 83
Stopcocks	Vol 18 No 4 P 87
Stopcocks and Grinding Techniques	Vol 27 No 4 P 168
Stopcocks for Jacketed Vessels	Vol 32 No 4 P 128
Stopcock Plugs	Vol 48 No3 P 97
Storage Vessel for Saturated Solutions of Gases	Vol 10 N0 2 P 50
Storage for Glass Tubing	Vol 49 No 2 P 83
Stourbridge Glass Factory	Vol 36 No 1 P 38
Strain in Glass	Vol 9 No 2 P 29
Strain Viewers and Discs	Vol 13 No 1 P 10
Stretching Exercises at Work	Vol 36 No 3 P 114
Stress Awareness	Vol 46 No 1 P 47
Structure of Glass	Vol 35 No 3 P 115
Sublimation Apparatus	Vol 23 No 3 P 68
Sulphuric Acid Drying Units	Vol 14 No 4 P 105
Support for Soxhlet Thimbles	Vol 4 No 4 P 55
Support frame for Repairs to glass apparatus	Vol 39 No 2 P 53
Surfaces – Glass After HF Etching	Vol 47 No 3 P 117
Switches - Liquid Flow	Vol 12 No 4 P 83
Switches Mercury	Vol 16 No 4 P 92
Swivels - Bench or Lathe	Vol 35 No 1 P 41
Syringes - Micro Sample	Vol 2 No 2 P 21

### **Symposia - Conferences**

1 <sup>st</sup> International London	Vol 15 No 1 P 4
2 <sup>nd</sup> International Atlanta	Vol 20 N0 2 P 31
3 <sup>rd</sup> International Nuremberg	Vol 25 No 1 P 24
4 <sup>th</sup> International Albany	Vol 29 No 4 P 150
5 <sup>th</sup> International Albuquerque	Vol 34 No 4 P 157
International Glass Festival – Stourbridge 2006	Vol 45 No 1 P 27
International Glass Festival – Stourbridge 2008	Vol 47 No 1 P 30
International Glass Festival – Stourbridge 2012	Vol 51 No 1 P 48
European Glassblowers Symposium 2007	Vol 45 No 4 P 150
International Hot Glass Invitational Flame Off	Vol 48 No 4 P 147

### **American Scientific Glassblowers Society**

1987 Boston	Vol 26 No 3 P 128
1988 Atlantic City	Vol 21 No 1 P 39
1990 Orlando	Vol 29 No 2 1946
1991 Albany	Vol 29 No 4 P 150
1997 Albuquerque	Vol 35 No 4 P 157
1998 Minneapolis	Vol 36 No 4 P 186
1992	Vol 31 No 2 P 66
2004 Saratoga Springs	Vol 43 No 1 P43
2005 Chicago	Vol 43 No 4 P 167
2008 Atlantic City	Vol 46 No 4 P 154
2010 San Antonio	Vol 48 No4 P 137
2011 Virginia	Vol 49 No 4 p 153
2012 Corning	Vol 50 No 4 P 139

**Australasian Glassblowers Society**

1993	Vol 32 No 2 P 83
1993	Vol 35 No 3 P 129
1997	Vol 36 No 1 P 52
1998	
1999	Vol 38 No 1 P 53
2012	Vol 51 No 3P 136

**British Society of Scientific Glassblowers**

1961 London	Vol 1 No 1 P 10
1965 Birmingham	Vol 3 No 1 P 15
1966 Leeds	Vol 3 No 4 P 61
1966 Leeds	Vol 41 No 2 P 71
1966 BSSG Annual General Meeting (Birmingham)	Vol 41 No 2 P70
1967 Reading	Vol 4 No 3 P 39
1968 Lytham St. Anne's	Vol 6 No 3 P 50
1969 Clacton on Sea	Vol 7 No 3 P 32
1970 Guildford	Vol 8 No 4 P 53
1971 Clacton on Sea	Vol 10 No 1 P 13
1972 Scarborough	Vol 11 No 1 P 14
1973 Southampton	Vol 12 No 2 P 44
1974 Lancaster	Vol 13 No 2 P 44
1975 Warwick	Vol 14 No 1 P 13
1976 London (ASGS combined BSSG International)	Vol 15 No 1 P 4
1977 Bristol	Vol 16 No 1 P 3
1978 Durham	Vol 17 No 1 P 3
1979 Harlow	Vol 18 No 1 P 3
1980 Chester	Vol 19 No 1 P 1
1981 Bournemouth	Vol 20 No 1 P 12
1982 St. Andrews Scotland	Vol 21 No 1 P 1
1983 Bristol	Vol 22 No 1 P 3
1984 Keel University	Vol 23 No 1 P 7
1985 Runcorn	Vol 24 No 1 P 1
1986 Scarborough	Vol 25 No 1 P 3
1987 Hastings	Vol 26 No 1 P 10
1988 Bournemouth	Vol 27 No 1 P 8
1989 Dunblane Scotland	Vol 28 No 1 P 10
1990 Weston-Super-Mare	Vol 29 No 1 P 6
1991 Cambridge	Vol 30 No 1 P 11
1992 Chester	Vol 31 No 1 P 12
1993 Stoke-on-Trent	Vol 32 no 1 P 13
1994 Eastbourne	Vol 33 No 1 P 13
1995 York	Vol 34 No 1 P 17
1996 Gourock Scotland	Vol 35 No 1 P 10
1997 Weston-Super-Mare	Vol 36 No 1 P 15
1998 Norwich	Vol 37 No 1 P 11
1999 Blackpool	Vol 38 No 1 P 10
2000 Telford	Vol 39 No 1 P 7
2001 Dover	Vol 40 No 1 P 9
2002 Scotland	Vol 41 No 1 P 11
2003 Torquay	Vol 42 No 1 P 15
2004 Wyboston Lakes	Vol 43 No 1 P12
2005 Liverpool	Vol 44 No 1 P 8
2006 Durham	Vol 45 No 1 P6
2007 AGM Oxford	Vol 46 No 1 P 9
2008 Stratford-upon-Avon	Vol 47 No 1 P 9
2009 Clydebank	Vol 48 No 1 P 7

2010 Colchester	Vol 49 No 1 P 9
2011 Wales	Vol 50 No 1 P 7
2012 Marwell	Vol 51 No 1 P 7
<b>German Glassblowers Society VDG</b>	
1986	Vol 25 No 1 P 24
1987	Vol 25 No 4 P 175
1988	Vol 26 No 4 P 169
1989	Vol 27 No 3 P 149
1990	Vol 28 No 4 P 184
1991	Vol 30 No 1 P 57
1992	Vol 30 No 4 P 203
1994	Vol 33 No 1 P 60
1995	Vol 34 No 1 P 51
1997	Vol 36 No 1 P 47
2004	Vol 43 No 1 P 38
2005	Vol 44 No 2 P 72
2011	Vol 50 No 1 P 37
2011	Vol 50 No 1 P 43
2012	Vol 51 No 1 P 37
<b>Glass Art Society Conference Report</b>	
Glass Art Society 32 <sup>nd</sup> Annual Conference Report Amsterdam	Vol 39 No 4 P 142
Glass Art Society 33 <sup>rd</sup> Conference Washington 2003	Vol 40 No 4 P 150
	Vol 41 No 4 P 187
<b>Dutch Glassblowers Society (N.V.G.)</b>	
1989 Eindhoven	Vol 28 No 3 P 144
<b>European Association of Scientific Glassblowers</b>	
200 San Ildefonso Spain Inaugural Meeting	Vol 38 No 4 P 138
<b>Indian Society of Scientific Glassblowers</b>	
1989 Indore	Vol 28 No 2 P 101
<b>New Zealand Glassblowers Society</b>	
1989 Auckland NZ	Vol 28 No 2 P 99
<b>Spanish Glassblowers Society</b>	
2000 Segovia	Vol 38 No 4 P 135
<b>STUDIO 6 Glass Studio Scotland</b>	
	Vol 43 No 4 P 203
<b>The Contemporary Glass Society</b>	
	Vol 43 No 2 P 96
<b>T</b>	
*T* Piece Holders	Vol 31 No 4 P 148
Tape Cutter	Vol 42 No 2 P 56
Taps - Drain - Zero Space	Vol 27 No 2 P 83
Tax Paying Allowances	Vol 30 No 4 P 186
Teign Valley Glass	Vol 37 No 3 P 116
Television, Yesterday and the Day Before	Vol 47 No 4 P 164
Temperature Control Unit for Urology	Vol 27 No 4 P 179
Temperature Measurement	Vol 6 No 3 P 49
Temperature Measurement	Vol 7 No 1 P 8

Thermal Acoustic Oscillations in Glass and Silica	Vol 10 No 4 P 95
Thermocouples	Vol 37 No 2 P 84
Thermometers	Vol 4 No 3 P 37
Thermometers – Prismatic, Design and Manufacture	Vol 49 No 1 P 36
Thread Guides	Vol 9 No 2 P 28
Threads – Internal	Vol 49 No 2 p 75
Thyratrons - Hydrogen for High Voltage Switching	Vol 37 No 4 P 143
Tin Chemicals for Colouring Glass	Vol 20 No 4 P 58
Tin Oxide - Removal of	Vol 7 No 4 P 41
Tissue Baths	Vol 25 No 2 P 69
Torus – Method for Blowing Glass	Vol 49 No 1 P 34
Transfer Tapes - Glass	Vol 14 No 1 P 3
Transfer Tapes-Glass	Vol 15 No 2 P 27
Traps-Liquid Nitrogen/Air	Vol 21 No 3 P 60
Triple Distillation Unit	Vol 10 No 4 P 107
Troughs Chromatography	Vol 2 No 3 P 43
Tube - Redrawing and Coiling	Vol 15 No 3 p 49
Tube Centrifugal Forming	Vol 3 No 2 P 22
Tube Centrifugal Forming	Vol 3 No 3 P 41
Tube Centrifugal Forming	Vol 7 No 4 P 41
Tube Cutter	Vol 30 No 2 P 83
Tube Drawing - Silica	Vol 19 No 1 P 22
Tube Drawing	Vol 19 No 3 P 75
Tubes Plasma	Vol 21 No 2 P 29
Tubing - Cathode Colours	Vol 23 No 2 P32
Tubing NEON	Vol 37 No 2 P 86
Tubing Rectangular	Vol 25 No 3 P 110
Tungsten /Uranium Glass Seals	Vol 1 No 1 P 15
Tungsten/Silica Seals	Vol 1 No 1 P 15

### **Training and Research Establishments-Institutes-Museums - Glass Centres**

A.E.A. Technology Dounreay	Vol 28 No 2 P 67
Alistair Pilkington Studio	Vol 40 No 4 P 153
Australian Glassblowers Society - W.W.WEB	Vol 34 No 2 P 83
Australian National University	Vol 23 No 4 P 100
Beadmaking	Vol 50 No 3 P 121
BSSG Assessors Course. - To be or not to be.	Vol 38 No 1 P 41
Bibby Apprentice Training School	Vol 27 No 2 P 63
Braintree College	Vol 25 No 3 P 118
British Artists in Glass	Vol 30 No 1 P 46
British Glass	Vol 37 No 4 P 167
D.S.I.R. Wellington New Zealand	Vol 28 No 1 P 57
Dudley College of Technology	Vol 27 No 2 P 73
Estonia University Glass Dept.	Vol 33 No 3 P 131
Estonian Glassware	Vol 37 No 4 P158
FIJI Glassblowing	Vol 29 No 3 P 75
French Glassblowing School	Vol 10 No 2 P 39
French Glassblowing School	Vol 50 No 2 P 83
German Glassblowing Society Lapel Brooch	Vol 38 No 1 P 43
Glass Circle the	Vol 37 No 4 P 141
Glass Qualifications Authority	Vol 36 No 3 P 14
Glass Training Ltd	Vol 23 No 2 P 36
Glass Training Ltd	Vol 32 No 4 P 149
Hounslow Borough College	Vol 22 No 2 P 93
Ibadan University	Vol 13 no 1 P 15

Institute of Grinding Technology	Vol 30 No 2 P 102
Institute of Materials	Vol 33 No 1 P 36
International Commission on Glass	Vol 28 No 3 P 145
International Glass Centre	Vol 29 No 3 P 100
Isleworth Polytechnic	Vol 7 No 3 P 38
Japanese Glassblowing	Vol 2 No 2 P 19
Japanese Glassblowing	Vol 31 No 3 P 95
Learning Direct	Vol 36 No 3 P 139
Lybster – Northlands Creative Glass	Vol 51 No 3 P 133
Malawi University	Vol 10 No 2 P 43
N.C.V.Q. Training Centre Stone Staffs:	Vol 34 No 3 P 106
NVQ/SVQ Registration Fees	Vol 38 No 1 P 50
N.T.Os Glass Training	Vol 39 No 3 P 93
National Glass Centre	Vol 35 No 1 P 35
Scottish Glass	Vol 38 No 2 P 66
Scottish Glass 21 <sup>st</sup> Century	Vol 38 No 2 P 74
SCI SKILLS Training Centre	Vol 35 No 1 P 38
Society of Glass Technology	Vol 25 No 4 P 171
Society of Glass Technology	Vol 31 No 1 P 37
Society of Glass Technology	Vol 33 No 4 P 190
Sweden - Lund University	Vol 28 No 2 P 98
Turkish Glass School	Vol 40 No 4 P 142
Victoria & Albert Museum - Dale Chihuly Exhibition	Vol 40 No 1 P 31
Waddon Ministry of Labour Training Scheme	Vol 1 No 2 P 23
Wolverhampton Polytechnic	Vol 28 No 3 P 146
Worshipful Company of Glass Sellers London	
Annual award - entry qualifications	Vol 38 No 2 P 93
Zimbabwe Glassblowing	Vol 25 No 3 P 128
Zimbabwe Glassblowing	Vol 41 No 3 P 119

## **Museums**

Bristol Exploratory	Vol 33 No 1 P 50
Broadfield House Museum	Vol 33 No 4 P 206
Corning Museum of Glass - Treasures From	Vol 37 No 4 P 168
Corning Museum - USA	Vol 31 No 3 P 119
Turner Museum of Glass	Vol 32 No 4 P 151
Victoria and Albert Museum Glassware	Vol 43 No 2 P 83

## **U**

“U” Tube Manometers Jacketed	Vol 41 No 2 P 80
Ultrasonic Drilling	Vol 6 No 2 P 36
Ultrasonic Mercury Cleaning - Method	Vol 12 No 1 P 26
Ultra-Thin Windows for Radiation Application	Vol 16 No 1 P 26
UNIFLAME Torch-Jennings Ltd	Vol 10 No 2 P VC
UNICOR 501 Furnace Liners	Vol 37 No 2 P 77
Units-Coefficient of Expansion-Wavelength of Light	Vol 5 No 1 P 13
University Glassblowers (McCormack)	Vol 43 No 3 P 110
Unusual Glassware Construction	Vol 20 No 1 P 1
<b>Unusual Glasses</b>	<b>See Glasses</b>
Unusual and Bizarre Glassware	Vol 43 No 3 P 143
Unusual Profile Tube Drawing	Vol 32 No 1 P 28
Urine /Faeces Separation Techniques	Vol 7 No 4 P 41
Uranium/Glass / Tungsten Seals	Vol 1 No 1 P 15
Uranium Glass	Vol 37 No 4 P 161
Uranium Glass Art	Vol 45 No 3 P 135

## **V**

### ***Vacuum Devices and Techniques***

Valves - Magnetic Glass  
Valves -Emergency Shut Down  
Valves Vacuum Glass  
Van Dit Van Dat Van Alles Wat (Akerboom)  
Vapour Lamps Mercury  
Vee Blocks for Shaping of Glass  
Ventilation - NOX - CO2  
Ventilation - Removal of Nitrous Fumes  
Ventilation for a Glassblowing Laboratory  
Ventilation in Workshops  
Versatile Multi-Functional Glass Adaptor  
Vessels- for Storage of Saturated Solutions of Gases  
Video Programming of Glassware  
Viscometers-Ostwald Water Jacketed  
Vitreous Silica

### ***See Section on Vacuum***

Vol 4 No 4 P 54  
Vol 37 No 2 P 63  
Vol 35 No 4 P 162  
Vol 32 No 2 P 55  
Vol 2 No 4 P 55  
Vol 17 No 4 P 94  
Vol 37 No 2 P78  
Vol 11 No 1 P 23  
Vol 11 No 3 P 63  
Vol 31 No 3 P 109  
Vol 45 No 2 P 65  
Vol 10 No 2 P 50  
Vol 24 No 3 P94  
Vol 23 No 2 P 20  
Vol 24 No 3 P 67

### **Vacuum Devices and Technology**

Bakeable Cut-Off for H.V. Work  
Cut-off for Electrically Heated Diffusion Pumps  
Design of Glass for Vacuum and Pressure Application  
Glass Diffusion Pumps  
Glass Diffusion Pumps  
Glass Diffusion Pumps  
Glass Diffusion Pumps  
Glass Under Pressure or Vacuum  
Glass Vacuum Valves  
Grease-Vacuum High Melting Point  
Manostat  
McLeod Gauges  
Measurement of Vacua Using Glass Apparatus  
Measurement of Vacua  
Methods of Producing a Vacuum  
Mobile Vacuum system (trolley)  
Neon Pumping  
New Lamps for Old Fresh Life for Filament Gauges  
Non Return Valve for Vacuum Pumps  
Pirani Gauge Repair and Modification  
Proton Injection Cell  
Pumping of Dewars  
Recent Developments in Ultra High Vacuum  
Vacuum Jacketed Distillation Column  
Vacuum Jackets – Heat Loss  
Vacuum Pumps Water - Glass  
Vacuum Receivers Glass Fractionating  
Vacuum Systems - Greaseless  
Vacuum Systems – Do's and Don't's  
Vacuum Techniques  
Vacuum Silica Seals in situ  
Vacuum Techniques  
Valves - Vacuum - Glass

Vol 3 No 3 P 42  
Vol 10 No 3 P 81  
Vol 3 No 1 P 15  
Vol 10 No 3 P 73  
Vol 6 No 3 P 59  
Vol 6 No 4 P 60  
Vol 9 No 3 P 34  
Vol 8 No 2 P 19  
Vol 35 No 4 P 162  
Vol 17 No 3 P 74  
Vol 10 No 4 P 108  
Vol 13 No 2 P 39  
Vol 12 No 4 P 101  
Vol 7 No 1 P 3  
Vol 1 No 3 P 38  
Vol 39 No 1 P 28  
Vol 22 No 1 P 25  
Vol 24 No 2 P 57  
Vol 1 No 4 P 53  
Vol 28 No 2 P 76  
Vol 24 No 4 P 116  
Vol 8 No1 P 12  
Vol 2 No 3 P 28  
Vol 47 No 1 P24  
Vol 48 No 2 P 77  
Vol 31 No 2 P 63  
Vol 40 No 4 P 146  
Vol 32 No 2 P 67  
Vol 50 No 4 P 157  
Vol 10 No 3 P 87  
Vol 30 No 1 P 35  
Vol 7 No 2 P 23  
Vol 35 No 4 P 102

### **W**

Warrington Glass  
Water Lily – Glass  
Water Pumps - Glass

Vol 32 No 3 P 112  
Vol 50 No 3 P 131  
Vol 31 No 2 P 63



Water Cooled Vessels with Gas Inlets	Vol 30 No 3 P130
Wave Guide Technology	Vol 14 No 2 P 37
Web Pages for Glass Information	Vol 40 No 3 P 104
Web - Journey through the (Antonio Morais)	Vol 44 No 4 P 163
Website Review (Pearson)	Vol 44 No 4 P 168
Website Review – Newcastle University and D K Holdings	Vol 50 No 3 P 127
Website Review – Flow and Glassline	Vol 51 No 3 P 139
Website Address BSSG	Vol 38 No 2 P 64
Website BSSG – History.	Vol 38 No 3 P 102
What Happens When Things Get Very Cold	Vol 21 No 2 P 24
Windows-Glass Manufacture - A Report	Vol 24 No 2 P 46
Window Glass - History of	Vol 10 No 2 P 59
Windows - Lead Glass Salvage	Vol 25 No 4 P 139
Windows - Zinc Selenide -Sealing in	Vol 28 No 3 P 116
Window Films – Transparency	Vol 45 No 2 P 78
Wisconsin Fire Wagon (Mobile Glassblowing Unit)	Vol 43 No 4 P 181
Workshop Drawing	Vol 9 No 2 P 26
Working With Glass - Present and Future	Vol 12 No 1 P 14
<b>Workshop Hints and Special Techniques</b>	<b>See Glassblowing Aids</b>
Wood. A.D. Cup Test Piece	Vol 38 No 2 P 86
	<b>X</b>
X-ray Machine Windows	Vol 25 No 4 P 139
	<b>Y</b>
*Y* Pieces Low Turbulence	Vol 31 No 4 P 138
Yelverton Paper Weight Centre	Vol 37 No 3 P 116
Youtube	Vol 46 No 2 P 77
	<b>Z</b>
Zero Space Drain Taps	Vol 27 No 2 P 83
Zerodur for Reflective Optics	Vol 16 No 3 P 61
Zimbabwe Glassblowing	Vol 25 No 3 P 128
Zinc Selenide Window Sealing	Vol 28 No 3 P 116
Zircon/Alumina/Silica Liners	Vol 37 No 2 P 77