## **Balsam Post**

## The Newsletter of the Postal Microscopical Society Cumulative Index to Issues 1 to 121

Balsam Post was first distributed as Issue 1 in March 1994. Prior to that, a series of news sheets were issued in A4 format. Balsam Post is numbered from 1 upwards and each copy has individual page numbers.

The references in the index, Column 2, give issue number.page

Note that the issue of March 1992 was incorrectly numbered as 18. Please ensure your copy is revised to 17.

The supplement to Issue 67 is indicated by the S prefix

1" Bottles	83.33	Robert McDougall
100 Years Ago	68.52	Paul Truelove
140 Years Ago	116.18	Paul Truelove
30 Million Year Old Bee	85.29	David Green
313 High Holborn - The Showroom of W. Watson and Sons	106:24	Steve Gill
3-D Images Through the Microscope	76.13	Mick Chaplin
A Rotating Head for Fluorescence Illumination	121:34	Mike Crutchley/Jeremy Poole
A Tale of Posies and Pollen	121:16	Paul Truelove
Abbe and his Substage Condenser	90.14	Paul Truelove
ABO Arthropod Stain	18.05	Ernie Ives
Acrylic Cell Bonding	41.57	John Bottomley
Acrylic Cell Bonding, Simplified	32.27	John A Bottomley
Acrylic Cell Preparation	51.21	John Bottomley
Acrylic Tube, Machining	32.29	Douglas Laycock
Acyria denudata, a Myxomycete	67.59	Brian Cave
Adaptors for an American Optical Microscope	99.28	David Skeet
Adaxial and Abaxial Parts of Leaf	79.05	Ernie Ives
Adhesives for Sections	46.05	M V Salmon
Adjusting a Graticule Eyepiece	50.39	William Ells
Adjusting a Graticule Measuring Eyepiece	48.35	William Ells
Adjustment of Solution Strength	24.36	John Nichols
Adrenal Glands	7.27	
Adventures in Mounting	24.11	W E Dickinson
Aesthetic and Photomicrography	61.36	Spike Walker
Age of Smith. The, part I	40.17	Stanley Warren
Agitatum Opticum	83.38	Brian Wilkinson
AGM Minutes 1993	20.17	

AGM Minutes 1994	24.02	
AGM Minutes 1995	28.15	
AGM minutes 1996	36.05	
AGM Minutes 1997	39.03	
AGM Minutes 1997 AGM Minutes 1998	43.03	
AGM Minutes 1999	47.02	
AGM Minutes 2000	48.04	
AGM Minutes 2000 AGM Minutes 2001	51.03	
AGM Minutes 2001 AGM Minutes 2002	57.19	
AGM Minutes 2002 AGM Minutes 2003	60.42	
	64.58	
AGM Minutes 2004	66.56	
AGM Minutes 2005	71.47	
AGM Minutes 2006	75.34	
AGM Minutes 2007	79.46	
AGM Minutes 2008	81.05	
AGM Minutes 2009	84.02	
AGM Minutes 2011	92.42	
AGM Minutes 2012	96.45	
AGM Minutes 2013	100.46	
AGM Minutes 2014	104:4	
AGM Minutes 2015	108.02	
AGM Minutes 2016	112.02	
AGM Minutes 2017	116.03	
AGM Minutes 2018	120:03	
Alcian Blue	52.09	Ernie Ives
Alcian Blue	76.07	Ernie Ives
Alcohol	33.13	
Alcoholic Caustic	71.08	Ernie Ives
Alfred Allen	57.13	
Alga, Green Motile	19.10	Arthur Mitchell
Alga, Portrait of an	10.15	Merlyn Farrington
Alga, Portrait of an, No.2	14.17	Merlyn Farrington
Algae - Fixing and Preserving	11.14	Douglas T Richardson
Algae in Glycerine	68.34	Postal Microscopical Club
Algae in Potassium Nitrate	3.21	Merlyn Farrington
Algae, Some Observations	18.03	William Ells
Alisier and Rust Fungus	58.35	Brian Cave
Alizarin Red	(S)67.16	Ernie Ives
All Roads Lead to the Oltschialp	47.09	Gunther Kotitz
Alternative World, An	29.30	Spike Walker
Alternative World, An	30.40	Spike Walker
Aluminium Rings, Fixing	14.06	John H White
America, Letter From 1	19.02	James D Solliday

Amino Acid	5.07	
Ammonium Iodide Safety (Letter)	68.52	Robert Muston
Amphiplpleura pellucida - Searching for	27.08	Arthur Burton
An Account of the Diatom Flora of Nuneaton and some Outlying Districts, by Horace Barber (Review)	103:43	Colin Lamb
An Alternative World	29.30	Spike Walker
An Appreciation	34.35	Douglas T Richardson
An Extension of the Lendrum Staining Method	59.36	Robin Wacker
An LED Base Light for Some Older Microscopes	105:8	Ray Sloss
An Old Book	54.19	Fred Loxton
An Unexpected Death	107:7	Michael Gilligan
Anaglyphs	37.24	Arthur Burton
Anatomy of Springtails, The	38.22	Keith Brocklehurst
Animation of Stacked Images	86.44	Robert McDougall
Annals of PMS House	62.51	
Annals of PMS House	64.52	
Annals of PMS House	65.41	
Annals of PMS House	66.16	
Annals of PMS House	66.42	
Anomalous Phloem	40.04	Ernie Ives
Another Alga, Phacos triqueter (Ehr)	21.18	Merlyn Farrington
Another Perspective on the HDMI Inspection Camera	120:15	Mike Samworth
Another Slime Mold, Badhamia Utricularis, and a Precautionary Tale	105:4	Brian Wilkinson
Another Way of Cutting Cells	46.36	Edward Lee
Anthrax	54.07	Paul Truelove
Antoni van Leeuwenhoek	58.12	David Skeet
Ants of Stickledown Range	62.11	Joan Bingley
Ants, Mounting	33.17	Ernie Ives
Anxiety in Apimondia	112.34	Paul Truelove
Apathy's Mountant	99.47	Mo Vaughan
Aphids	46.17	Ernie Ives
Apochromatism and Other Terms	52.27	Watson's Microscope Record
Apple Gall	29.12	Douglas T Richardson
Aquatic Hyphomycetes	81.15	Douglas T Richardson
Aqueous (School Glue) Mounting Medium	92.29	John Gustav Delly
Aqueous Mountants (PVA based)	98.03	Ernie Ives
Arborescent Crystallisation	92.37	
Arborescent Silver	27.38	Fred Kitton
Arboretum et Fruiticetum Britannicum	45.13	Ernie Ives
Archimedes and Beyond	50.10	Brian Darnton
Archiving Balsam Post	119.35	Paul Truelove
Art in Phytopathology (B. R.)	33.06	Tim Bird
Art of Science	91.39	Spike Walker

Arthropod Staining	16.03	Ernie Ives
Arthropods	4.14	
Arthropods Classification	4.14	
Arthur Lister Histology Slides	89.26	Doug Morgan
Arthur Marsden's Bookplate	24.04	Martin L Scott
Arum maculatum	19.04	John Nichols
Arum maculatum - Sequel	20.32	John Nichols
Asellus, mounting	96.04	Ernie Ives
At the Cutting Edge	38.10	Peter McBeath
At the Cutting Edge 2 Cambridge Microtome	42.11	Peter McBeath
At the Microscope (Poem)	33.31	Mary H Wheeler
Atlantic Plankton	83.30	Alfred Kern
Atlas of British Diatoms (B. R.)	34.22	Fred Loxton
Atmospheric Pollutants; The End is Nigh	74.30	Paul Truelove
August 2017 Slide Making Weekend at Eletford Mill	37.27 117.24	Fred Loxton Bill Morris
August 2017 Slide Making Weekend at Flatford Mill		Bill Morris
Automated Pooting	51.38	O 1: 17:1
Autosharp Knife Sharpening Machine IV	60.35	Colin J Kirk
Azo Black/Terpineol	(S)67.16	Ernie Ives
Azure Damselfly	80.15	Douglas T Richardson
B. R The Life that lives on Man -	45.32	Arthur Burton
Back to Basics - 10, Resolution in Microscopy and Photography	114.37	Keith Thomas
Back to Basics - Author Guidelines	107:6	Jeremy Poole
Back to Basics 1 - Objectives	104:36	Jeremy Poole
Back to Basics 2 - Numerical Aperture	105:40	Jeremy Poole
Back to Basics 3 - Blood as a Microscopic Object	106:40	Barry Ellam
Back to Basics 4 - Making Glycerine Jelly Mounts of Pollen	107:39	Mo Vaughan
Back to Basics 5 - Botanical Section Cutting and Mounting for All	108.40	Pat and David Woodward
Back to Basics 6 - Making permanent mounts of placed specimens	110.42	Lewis Woolnough
Back to Basics 7 - Seven Steps to Better Balsam Post Photos	111.40	Chris Thomas
Back to Basics 8 - Measurement	112.43	Joan Bingley and Barry Ellam
Back to Basics 9 - On Annotating Images with Scale Bars	113.43	Dave Skeet
Back to Basics Articles, Authors' Guidelines	109.47	Jeremy Poole
Background for Dry Mounts	26.18	Brian Darnton
Backgrounds for Dry Mounts	17.12	Brian Darnton
Bacterial Cultures in Actimel ®	116.26	Dave Skeet
Baker Microscope	44.30	Fred Loxton
Baker Microscope Adapter for Photomicroscopy	85.43	Mike Gibson
Balance Sheet 1983	2.03	
Balance Sheet 1984	4.02	
Balance Sheet 1985	5.02	
Balance Sheet 1986	8.03	
Balance Sheet 1987	10.05	
Balance Sheet 1988	13.03	

Balance Sheet 1989	14.04	
Balance Sheet 1992-3	20.19	
Balance Sheet 1994	24.03	
Balance Sheet 1994-1995		
	28.05	
Balance Sheet 1996-1997	36.04	
Balance Sheet 1998-1999	44.29	
Balance Sheet 1999-2000	48.03	
Balance Sheet 2000-2001	52.03	
Balance Sheet 2001-2002	56.40	
Balance Sheet 2002-2003	60.43	
Balance Sheet 2003-2004	64.60	
Balance Sheet 2005-2006	72.04	
Balance Sheet 2006-2007	76.12	
Balance Sheet 2006-2007	79.04	
Balance Sheet 2011-2012	96.46	
Balance Sheet 2013-2014	104:5	
Balance Sheet 2014-2015	108.03	
Balance Sheet 2015-2016	112.03	
Balsam Post - The Future	34.06	Fred Loxton
Balsam Post Accuracy	46.30	Fred Loxton
Balsam Post Binders	27.38	
Banksia Nut	85.31	William Ells
Barium Platinocyanide Crystals	114.16	Dave Skeet
Barium Platinocyanide, More on	116.27	Paul Truelove
Barnard, Joseph Edwin F.R.S.	30.19	John Clegg
Barr Bodies	110.23	Dake Skeet
Barry Ellam, early life (Eyepiece)	68.48	Barry Ellam
Bat Droppings	94.11	Douglas T Richardson
Bat Droppings	71.32	Douglas T Richardson
Bat Faeces	3.20	Peter Collishaw
Bausch & Lomb DDE Research Microscope	88.22	Brian Wilkinson
Bausch & Lomb TBV Dynoptic Microscope	94.38	Brian Wilkinson
Bausch and Lomb Premises 1929	105:38	Stanley Warren
Beck Microscope and Lenses (Eyepiece)	88.34	Barry Ellam
Beck 'Popular' Microscope	70.14	Danny Calderbank
Bed Bug, The	23.17	John Clegg
Bee Pests – The Greater Wax Moth	108.14	Steve Gill
Beetle collecting	94.22	Leonard Sandall
Beetle Mounts, Comments	7.06	Douglas T Richardson
Beetle Stories	43.30	John Aspinall
Beetle, Gem of	64.19	Ernie Ives
Beetles - Making Dry Mounts	8.48	Ernie Ives
Beetles Wing, A	55.13	Chris Thomas
Beetles, Killing	15.15	Ernie Ives
, 0		

Beginners Luck	39.10	Sidney Harvey
Beginners Progress with Microtomy (Part 1)	44.16	Victor J Diss
Beginning with Microscopy	54.26	Robin Wacker
Belated Xmas Story, A	60.07	Brian Darnton
Belfour & Jeffrey	84.46	Ernie Ives
Belstead Brook Park	23.16	Dime ives
Belstead House - 40 years on	22.28	Fred Loxton
Belstead House - 40th Course	21.28	Colin Lamb
Belstead House 1984	2.23	Comi Edino
Belstead House Course 2008	82.25	Jeremy Poole
Belstead Weekend, May 2012	97.46	Joan Bingley
Berlese Fluid	4.13	Frank Rowntree
Beyond the Electron Microscope	50.26	Paul Truelove
Bike Shop Microscope Repairs	83.24	John Garrett & 'Vinny'
Binders	60.24	John Garrett & Vinny
Binoculars?	23.35	
Binomial Nomenclature	21.04	Fred Loxton
Biological Microtechnique (B. R.A539)	24.28	Colin Lamb
BioLux in Wolves Clothing	85.35	Stuart Ramsden
Bird Lice	96.28	Brian Singleton
Birefringence	6.18	Peter Robson
Birefringence	9.12	A D (Doug) Morgan
Birefringence	12.09	Allan L Taylor
Blackberry Rust	59.04	Brian Cave
Blance Sheet 1.4.12- 31.3.13	100.47	Dilaii Cave
Bleaching Insects	27.28	Ernie Ives
Blood	8.23	W M Brown
Blood (Eyepiece)	86.21	Barry Ellam
Blood Cells	8.23	W M Brown
		W M Brown
Blood Clotting Blood Film, Making	8.23 13.14	Merlyn Farrington
		W M Brown
Blood Leucocytes Comparison Blood Platelets	8.23	
	8.23	W M Brown
Blood, Mammalian	8.23	W M Brown
Blood, The Circulation of	61.26	Thomas H Huxley Rev. R A
Blow-Fly Tongue, Mounting	4.20	Taylor/Darleston
Blow-fly's Tongue	78.03	Ernie Ives
Blow-Fly's Tongue again	77.36	N E Brown
Blue Light Fluorescence Miscrosocpy Made Easy Part 1	115.10	Mike Gibson
Blue Pipe Cells Revisited	71.03	Ernie Ives
Blue Tongue Lizzard Scales	70.41	Douglas T Richardson
Blyborough Tick, The	110.32	Steve Gill and Sandy Baker
Bog Myrtle	76.26	Douglas T Richardson

Bolton, Thomas	20.09	John Clegg
Book Form Slide Boxes	81.43	Tony Dutton
Book Note - Natural History	5.17	Frank Rowntree
Book Review: An Illustrated Guide to Freshwater Cilliates from Australia, A Beginners Guide to Freshwater Microscopic Life	121:46	Mike Samworth
Book Review: An Introduction to Digital Photomicrography	117.46	Mike Samworth
Book Review: Insect Microscopy	114.45	Mike Samworth
Book Review: The Beautiful Brain. The drawings of Ramon y Cajal	118.47	Tim Bird
Book Review: Wildife in the Marches	109.46	Mike Samworth
Book Slide Box	80.44	Doug Morgan
Book Style Microscope Boxes	102.18	Ian Hodgson
Bookbinding	28.34	Patrick Everest
Bookbinding	36.38	
Bookbinding, Crude	63.63	Ernie Ives
Bookfind	34.38	
Books and Bookshops (Eyepiece)	83.42	Barry Ellam
Books and Sources	51.10	Fred Loxton
Books and the Housing of Them, On	65.31	William Ewart Gladstone
Books to Read	47.21	Kate McDonald
Books to Read	46.38	Arthur Burton
Books, More New	3.03	
Books, PMS Library List (1986)	5.22	
Books, Repairing Old	19.06	Arthur Burton
Books, Useful Titles	1.04	
Botanical Ballistics	96.16	Norah Arnold
Botanical Sections	53.13	Charles Bailey
Botanical Sections	83.21	Douglas T Richardson
Botanical Sections by Hornell	69.31	Colin J Kirk
Botanical Sections Part 2	54.03	Charles Bailey
Botanical Sections Part 3	55.08	Charles Bailey
Botanical Sections Part 4 Section Cutting	56.27	Charles Bailey
Botanical Sections Part 5	57.39	Charles Bailey
Botanical Sections Part 6 Staining and Finishing	58.32	Charles Bailey
Bottle Bank	16.04	Fred Loxton
Bouin's Picro-formol Famous Fixatives	45.22	Colin J Kirk
Box - 77/21 Old Ectoparasites & New Embryos	67.02	Keith Brocklehurst
Box - 87/23	39.36	Peter McBeath
Box - 90/24 Mixed Box by Eric Impey	40.31	Peter McBeath
Box - 91/19	37.39	1 COCI MICDEAUII
Box - 93/41	30.35	Douglas T Richardson
Box - 94/1	43.39	Douglas T Richardson
Box - 94/1 Box - 96/7		
Box - 96/7 Box Circulation	35.33	Stanley Toyn
	31.32	Doton MoDogal
Boxes, Care of	29.18	Peter McBeath
Boxes, Care of	33.04	Peter McBeath

Boxes, Care of	36.27	Douglas T Richardson
BP Problems from the Editor	53.03	Fred Loxton
Braking Micro-pipette	26.31	Keith Brocklehurst
Braking Micro-pipette	5.03	Keith Brocklehurst
Braking Micro-pipette	26.31	Keith Brocklehurst
Bresser Advance ICL Stereo Microscope	90.22	Redvers Skelton
Bresser LCD Student Photomicroscope	86.40	Redvers Skelton
Brian Bracegirdle, a personal recollection	111.40	Steve Gill
Brian Singleton's Photos	93.24	Brian Singleton
British Micromount Society	63.47	Roy Starkey
British Plant Gall Society	47.23	Colin J Kirk
British Zoophytes	1.18	
Brown Cement	40.39	
Brownian Motion	20.24	Peter Clarke
Brownian Movement	75.27	Lewis Woolnough
Brownian Movement Slides	21.20	Down Woombagn
Brummegam Water	93.30	Paul Truelove
Brush for Ringing	23.33	Klaus Kemp
Brusher Mills	96.40	Steve Gill
Brushes for Microscopy	40.38	Stove GIII
Brushes for Ringing	25.35	Ernie Ives
Brushes, Rigger	70.12	Ernie Ives
Brushes, Save	43.38	Ernie Ives
Bryozoan, Fluid Mounts of s	24.35	John Clegg
Bubbles Large and Small	41.25	Eric Marson
Bubbles photographs	94.23	Chris Thomas
Bulb planter for pitfall traps	46.19	Ernie Ives
Bulbs for the Microscope	27.38	Ellie IVes
Bulldog Ant		Ernie Ives
Bullseye illumination (Eyepiece)	47.16	Barry Ellam
Bumblebee, The Plight of	70.23	Lewis Woolnough
Butterfly Eggs	75.44	Maurice Moss
Butterfly Tongue, Mounting	50.29	Science Gossip
Butterfly Wing Scale Pictures	11.20	N G Groom
Butterfly Wing Scales	13.20	Robert Baldwin
Butterfly Wing Scales Part 2	14.07	Robert Baldwin
Butterfy and Moth scales	58.46	TOSCI C Dala WIII
Butyl Acetate for Wood Sectioning	92.03	Ernie Ives
Buying Slides	27.39	21110 1100
C. F. Bause, Microscopist and Organ Tuner	109.31	Colin Lamb
Cakes, Characters & Coverslips (Sproughton 2013)	103:33	Mike Gibson
Calamity	34.39	TITILO MINDUII
Cambridge Rocker Blade Holder	92.09	Ernie Ives
Cambridge Rocker Group	40.37	Colin Kirk
Oambridge twoker Group	40.07	COIIII KIITK

Cambridge Rocker Knife Back	86.07	Ernie Ives
Camcorder and Microscope	31.21	D C Stevens
Camera as a Low-power Projecting Microscope, A	52.21	Chris Thomas
Camera for 120 Film	26.32	Peter McBeath
Camera Obscura	89.29	Mike Gibson
Camera Simple for Photomicrography	30.20	Peter McBeath
Camera, Simple	28.13	Peter McBeath
Cameraria ochridella	81.44	Brian Singleton
Cameraria ochridella Problems or Horse Chestnuts	85.40	Maurice Moss
Canada Balsam	1.09	John K Enock
Canada Balsam, mixing	96.06	Ernie Ives
Capacity Equivalents	2.12	Line ives
Captivating Crystals	100.12	Norah Arnold
Captivating Crystals 2	101.28	Norah Arnold
Captivating Crystals 2  Captivating Crystals 3	101.28	Norah Arnold
Carbon Tetrachloride	31.32	Mark Burgess
Card slide holder	55.31	Robin Wacker
Card Spacer Dots	71.09	Mike Grizaard
Cardboard Slides, Use of	98.47	Mike Gibson
Care Of Your Eyes	57.37	Keith Brown Opticians
Carmine Stain (Letter)	71.45	Douglas T Richardson
Carmine Stain (Letter)  Carmine Stain, Making	68.61	Ernie Ives
Carnivorous Plants, Bibliography	62.40	Erme ives
Carnivorous Plants, Bibliography  Carnivorous Plants, Bibliography	63.16	
	62.02	Steve Gill
Cary, Compound Microscope Cataloging a Slide Collection	77.12	Carel Sartory
Cataract Check	30.37	Stanley Toyn
Cataracts	34.37	Arthur Burton
	35.10	Stanley Toyn
Catanacts Contract and Distance		John Dale
Catalina Farmina	40.12	
Catching Earwigs	22.35	Ernie Ives
Caterpillars, Mounting	31.03	Ernie Ives Ernie Ives
Caterpillars, Preserving	1.15	
Cauarina, Young Stem	77.18	Douglas T Richardson
Caught by a Venus Flytrap	108.17	Chris Thomas
Caustic Soda Under Vacuum	(S)67.11	Ernie Ives
Cautionary Tale	35.38	John White
CD Review	60.14	Steve Gill
Cell Slides, Fixing with Glass Bond	64.13	Ernie Ives
Cell Slides, Taped	75.07	Ernie Ives
Cellosolve, Warning	96.05	Ernie Ives
Cells	5.05	D . I
Cells, Acrylic Tube	79.10	Ernie Ives
Cells, Removeable Cover	58.07	Ernie Ives

Cells, small nylon	95.11	Ernie Ives
Centennial Exhibition, Philadelphia 1876	68.01	
Centipedes -An Introduction	20.11	Stephen A Harris
Centrifuge	11.07	Merlyn Farrington
Centring slides on Turntable	9.07	Merlyn Farrington
Cephalodella forficula	76.16	Fred Longrigg
Chairman's Cries	37.37	Fred Loxton
Chalk and Forams	31.24	Fred Loxton
Challenger Expedition	95.30	Paul Truelove
Challenger Expedition, Reader's Letter	96.42	Guy Moody
Challenger Postscript	30.39	Fred Loxton
Challenger, The Voyage of	29.20	Fred Loxton
Challenger, Voyage	95.34	Fred Loxton
Chaoborus	74.07	Ernie Ives
Chaoborus Larvae	71.04	Ernie Ives
Charles Darwin	49.32	Fred Loxton
Cheap as Chips	60.46	Peter McBeath
Chemical Disposal	25.34	BDH
Chemical Stores - Dangers	26.37	
Chitin - Credible	80.20	Paul Truelove
Chlamydomonas	14.17	Merlyn Farrington
Chloral Hydrate Mountants	40.33	Barry Nattress
Chromosome Preparations	10.13	Stephen A Harris
Chromosome Studies	38.36	Eric Marson
Chromosomes	5.05	
Chromosomes, Looking at (CD)	68.54	Carel Sartory
Churchyard Lichens	72.42	Joan Bingley
Cilia	47.33	Paul Truelove
Circle cutting device	45.30	Douglas Laycock
Circuit Benefits, or the 'P' in PMS	117.06	Mike Samworth
Circular Coverglasses, Making	86.03	Ernie Ives
Circular Mounting Block	26.06	Ernie Ives
Circular Oblique Lighting	61.03	Paul James
Citroclear	15.11	Ernie Ives
Classie Covers	15.19	
Cleaning & Restoration of Modern Microscopes	69.14	Spike Walker
Cleaning Insects	27.28	Ernie Ives
Cleaning Microscopes (Letter)+A402	70.46	Tony Wills
Cleaning Slides	10.07	Ernie Ives
Clearing	15.19	Eric Marson
Close Encounters of the Prickly Kind	117.35	Paul Truelove
Close-up Photography	29.17	Arthur Burton
Coal Balls, Cellulose Film Prints From	67.26	Flatters & Garnett
·		Ernie Ives & John
Coastal Plankton Photo Guide (B. R.)	72.18	Garrett

Coastal Plankton, Glossary	72.19	Ernie Ives
Cockroach	11.08	Peter Collishaw
Cod Fish Scales	96.19	Chris Thomas
Coeltes atropos	78.17	Douglas T Richardson
Coffee Filters	69.09	Ernie Ives
Collecting Beetles from Flood Water	22.34	Ernie Ives
Collecting Copepods a Junior View	26.36	Ellie ives
Collecting Copepods, Ostracods etc	29.25	Watson's Microscope Record
Collecting Diatoms	101.17	Steve Gill
Collecting Diatoms in Fast Water	26.37	Brian Darnton
Collecting Forams, Northern Scotland	39.05	John Bottomley
Collecting Freshwater Algae	23.09	John Dottomey
Collecting Microscopic Freshwater Life	22.23	William Ells
Collecting Plankton	3.06	Merlyn Farrington
Collecting Small Objects	54.37	Robin Wacker
Collectors Dream	38.36	Peter McBeath
Collembola - Arne Fjellberg's Key	39.31	Keith Brocklehurst
Collembola Key	39.31	Keith Brocklehurst
Collembolia, Common	68.42	Keith Brocklehurst
Colour Filters	5.16	Peter Robson
Consult Filters  Comments from an Enthusiast		reter nooson
	24.33	D. I.C.W. 1
Common Objects for the Microscope	70.49	Rev. J G Wood
Common Objects for the Microscope	72.46	Rev. J G Wood
Common Objects for the Microscope	73.44	Rev. J G Wood
Common Objects for the Microscope	74.44	Rev. J G Wood
Common Objects for the Microscope	77.46	Rev. J G Wood
Common Objects for the Microscope	78.46	Rev. J G Wood
Compact Digital Camera Holder	93.12	John Garrett
Compressoria	74.13	Ernie Ives
Compressoria, DIY	72.36	Rev. Duncan Leak
Compressorium	70.13	John Garrett
Computer Microscope	91.40	Edward G Collier
Computer Viewing Programme	27.30	Maurice Smith
Computer World	30.39	Maurice Smith
Concise Pond Wildlife Guide (BR)	99.38	
Confocal Laser Scanning Microscope (B. R.)	38.16	Jeremy Sanderson
Confocal Scanning Microscope	30.21	George G Vitt
Conjugation Speed in Spirogyra	89.23	Brian Wilkinson
Connecting a Leitz Periplan to a Nikon Coolpix	59.05	Michael Brian
Conrad USB Microscope Stand	97.10	Bill Morris
Construments	96.09	Bill Morris
Contrast in Microscopy (B. R.)	33.05	Jeremy Sanderson
Controlling Curl in Wood Sections	101.05	Ernie Ives
Conversion Factors - Measure	2.12	

Converting a Reichert Zetoplan	99.20	Ray Sloss
Cooke, Mordecai Cubit. An Extract	21.31	itay 51005
Cool Pixels (1)	70.33	Carel Sartory
Cool Pixels (1)	71.10	Carel Sartory
Cool Pixels (2)	73.15	Carel Sartory
Cool Pixels (4)	74.17	Carel Sartory
		-
Cool Pixels (5) Cool Pixels (6)	77.11	Carel Sartory
	79.14	Carel Sartory
Cool Pixels (7)	82.11	Carel Sartory
Coolpix Replacement	93.26	Mick Chaplin
Co-operation - Other Societies	26.39	
Copepods	26.36	
Coralline Crag mounting	82.09	Ernie Ives
COSHH, A Health Warning	13.06	Eric Marson
Cotoneaster Berry	30.30	Douglas T Richardson
Cotton Wool Buds	30.37	Fred Loxton
Cover Glass Cutting	2.19	Ernie Ives
Cover Slip Handle	65.56	Ernie Ives
Cover Slip Mounting Guide	52.26	Douglas Laycock
Coverglass Cleaner	75.04	Ernie Ives
Coverslip Clip, Dodge/Ives	61.57	Ernie Ives
Coverslip mounting block (bottle cap)	99.05	Ernie Ives
Coverslip Press	82.30	Ed Markham
Coverslip Thickness	6.07	Merlyn Farrington
Cranedale Microscopists' Weekend 2017	117.26	Jeremy Poole
Cranedale Weekend August 2015	110.14	Jeremy Poole
Cranedale Weekend, August 2018: Microscopists get together at the Cranedale Centre	121:04	Jeremy Poole
Creating Silver Crystals	30.08	Brian Darnton
Crippen	98.42	Paul Truelove
Critique of Pure Irritation	34.40	
Cross Hills Microscopy Group	33.40	Douglas T Richardson
Crushed Rock Samples	98.45	David Copestake
Crustacea, Mounting in Resin	85.03	Ernie Ives
Crystal Chandelier	30.38	Peter McBeath
Crystal Experiment, The	19.20	
Crystal Photomicrographs	28.30	Leo Milan
Crystal Slides	43.38	Mike Samworth
Crystalline Substances	67.29	Merck Index
Crystals	1.05	Ray Parkinson
Crystals are Fun	38.21	Leo J Milan
Crystals by Polarised light	98.32	Mike Gibson
Crystals from 'Movol'	12.20	Arthur Burton
Crystals from Rhubarb Root	51.14	Derek Hellier
Crystals Under the Microscope	4.27	
organic office interference	1,41	<u> </u>

Crystals, Growing and Mounting	4.10	Derek Underhill
Crystals, Growing from Organic Chemical Melts	62.10	Eric Marson
CTS Polarising Microscopes	36.18	Arthur Burton
Culex pipiens 1	91.08	Paul Truelove
Culex pipiens 2	92.16	Paul Truelove
Curiosities of Natural History by F. Buckland	68.51	Peter Webber
Curious Foraminifera, A	52.15	Brian Darnton
Cutting Circular Coverslips	2.19	Ernie Ives
Cutting Glass Circles	50.24	Fred Loxton
Cutting Glass Circles	50.34	Trou Bonton
Cutting Hair Sections	48.34	Andrew Syred
Cutting Holes	37.37	Third on Sylva
Cutting Sections With Razor Blade	60.12	Herman Snoek
Cuttlefish Shell	41.30	Arthur Burton
Dale Fort 2008	81.32	
Dale Fort 2010	89.16	Ernie Ives
Dale Fort 2012	98.20	Carel Sartory
Dale Fort 2013	100.35	Jeremy Poole
Dale Fort 2015 - 10th Anniversary Meeting	109.20	Jeremy Poole
Dale Fort Marine Microscopy Weekend 2017	116.30	Jeremy Poole
Dale Fort Marine Microscopy Weekend 2018	120:11	Jeremy Poole
Dale Fort Photos 2011	92.21	ociciny i ooic
Dale Fort Plankton Weekend (2014)	105:28	Jeremy Poole
Dale Fort Weekend	67.12	Bill Morris
Damar Balsam, Preparing	102.29	David Copestake
Dancer Microscopes on Show	28.36	David Copestane
Dancer Photomicrographs part 1	27.34	Stanley Warren
Dancer Photomicrographs part 2	28.18	Stanley Warren
Dancer, John Benjamin	21.15	John Clegg
Dark Field with Stereo	12.19	Rev. Duncan Leak
Dark Ground for Stereo Microscope	37.09	Ernie Ives
Dark Ground Illumination	1.05	Barry Ellam
Dark Ground Illuminators (Eyepiece)	54.21	Barry Ellam
Dark Ground Lighting	73.16	Carel Sartory
Dark Ground Low Power	4.24	Caror Dar tory
Dark Ground, High	1.11	Rev. Duncan Leak
Darlaston, H.W.H	17.07	Fred Loxton
Date to Day of the Week	68.12	1100 LOADOII
Dating the Rocks	47.22	
David Linstead photographs	95.27	David Linstead
Davon Micro-Telescope	26.27	Arthur Burton
Davon Micro-Telescope  Davon Micro-Telescope	25.05	John Clegg
Dealing with Trifles; Beach Material	67.14	Fred Loxton
Definition in Colour Slides	4.24	1100 1000011
Deminion in Colour Sinces	4.44	<u> </u>

Dehydrating	15.19	Eric Marson
Demodex	9.21	Peter Collishaw
Demonstrating Birefringence	10.23	H E Wagner
Dendritic Spots	42.23	Fred Loxton
Deposits Within Dry Mounts	10.12	A D (Doug) Morgan
Depth of Field vs Sensor Size	95.15	Jeremy Poole
Dermestes lardarius	24.06	Leonard Sandall
Desert Island Discs	39.38	
Desmid - A Rare Form	30.28	William Ells
Desmid Collecting	39.24	William Ells
Desmid History	41.28	Alan J Brook
Desmid Mounts	25.28	Leonard Sandall
Desmid Mounts	26.36	Mike Dingley
Desmid, Euastrum crassam	75.47	William Ells
Desmids - Collecting. and Mounting	24.31	Leonard Sandall
Development of Olympus SZ40 Lighting	121:29	Steve Thorpe
DIC Adjustment	113.21	John Ward
Dimethyl Hydantoin Formaldehyde Resin (DMDF)	70.26	Douglas T Richardson
Dingley P. Fuge	33.36	Fred Loxton
Dioni, In Steps of	91.22	Norah Arnold
Dip Stick	1.09	John K Enock
Dipstick for Mountant	16.20	John White
Diptera	9.23	Cecil Monk
Diptera and Microscopy	32.10	Cecil Monk
Diptera Identification	26.20	Chris Thomas
Diptera of Crowcroft Wood	15.12	Cecil Monk
Diptera of Crowcroft Wood	17.04	Cecil Monk
Dipteran Halteres	17.14	Douglas T Richardson
Disc of Deal	79.29	Brian Wilkinson
Disc of Deal (Correction)	80.04	Brian Wilkinson
DNA from Watercress	22.35	Bill Maclaren
Dogfish Embryo	17.18	Merlyn Farrington
Doug Morgan, Obituary	119.04	Roy Starkey
Douglas Turnbull Richardson (Obituary)	103:25	Steve Gill
Dr. Arthur Hill Hassall	42.15	Paul Bingham
Dr. Hill Hassall (Eyepiece)	44.09	Barry Ellam
Dragonfly, Box Notes	17.24	Christine Matheson
Drawing Apparatus	7.23	Merlyn Farrington
Drawing from a Camcorder Monitor	21.34	Eric Marson
Drawing from the Microscope	7.18	Ronald Darby
Drawing from the Microscope	27.12	Peter McBeath
Drawing with the Microscope (Eyepiece)	68.50	Barry Ellam
Dreams - Watson Service	29.26	Peter McBeath
Dreams to Reality	33.38	Fred Loxton
2.10ams to ivodity	55.50	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

Drosphila trap	102.04	Ernie Ives
Dry Cells, Unsealed	3.08	S Meakin
Dry Mount Cell Slides	96.54	Colin Lamb
Dry Mount Cells, Removeable Cover	58.07	Ernie Ives
Dry Mount Problems	10.12	A D (Doug) Morgan
Dry Mounting Backgrounds	17.12	Brian Darnton
Dry Mounting of Foraminfera	47.13	Brian Darnton
Dry mounts	41.35	Ernie Ives
Dry mounts 3	43.05	Ernie Ives
Dry Mounts of Insects	56.06	Ernie Ives
Dry Mounts Revisted	70.07	Ernie Ives
Dry mounts with a Difference	44.23	Fred Loxton
Dry Mounts, Removable Cover Type	68.57	Ernie Ives
Dry Mounts, Removable Cover Type	(S)67.18	Ernie Ives
Dry Mounts, Removable Covers	56.07	Ernie Ives
Dry Mounts, Removable Covers (2)	59.07	Ernie Ives
Drymounts 2	42.32	Ernie Ives
Durness Visitor Centre, The	39.06	John Bottomley
Dust Mites	21.35	
Dytiscus Larvae	72.11	Ernie Ives
Dytiscus marginalis	25.26	Bernard Hartley
E. D. Evens (More from the Notebooks of 2.)	111.14	Jacky McPherson
E. D. Evens (More from the Notebooks of)	110.28	Jacky McPherson
E. H. (Ernie) Ives (Obituary)	104:6	Barry Ellam
E.I Ringing Table Mk. n	97.41	Steve Gill
Early Illustrations of the Foraminifera from Literature	103:45	
Early PMS & Other Circuits	87.34	Stanley Warren
Earthworm, Gizzard and Crop	3.29	
Earwig Weights	50.08	Ernie Ives
Earwigs, Collecting	22.35	Ernie Ives
Earwigs, Trapping	54.12	Ernie Ives
Easily Made Test Slide, An	118.34	John Fletcher
Easy Objects - Starches	59.42	Journal of Micrology
Eau de Javel	81.40	Brian Singleton
Eau de Javel	82.47	Derek Winks
Echinus Spine Test for Flatness of Field	83.14	Brian Wilkinson
Echinus Spines, Preparing	1.16	English Mechanics
Ectoparasites, a Mounting Technique	40.26	Barry Nattress
Eddington, Dr	1.17	Watson's Microscope Record
EDTA as a Relaxant	10.11	Ray Parkinson
Edward Elgar - The Microscopist	76.44	Mike Gibson
Electron Microscope	7.29	Arthur Burton
Ellerbeckia	100.05	Dave Skeet
Embedding and Staining	2.14	John Wells
	2.11	

Encyclopedia of Chrsophyte Genera (B.R)	57.30	Mark Burgess
Endoecrinology	7.24	W M Brown
Enhanced Depth of Field Microscope Images	75.17	Mick Chaplin
Enock, Fred	1.06	John K Enock
Entomological Slides	86.10	Douglas T Richardson
Environmental Biology (B.R.)	51.37	Mike Samworth
Epi-Fluorescence Microscopy	116.21	Jeremy Poole
Epitaph to an Entomologist (Poem)	32.40	Patrick Everest
Equisetales - Equisetaceae - Equisetum	24.16	
Eric Marson Memorial	68.68	
Eric Marson Memorial Bench	70.22	Ernie Ives
Eric Marson Slide Mounting Awards	51.26	
Eric Marson, a tribute (Eyepiece)	76.22	Barry Ellam
Ernst Heinrich Haeckel	27.32	Bill Maclaren
Erratum and Update on Diatom Project - BP104	105:25	Mo Vaughan
Essential Equipment	71.34	Douglas T Richardson
Essential Oils	51.05	Ernie Ives
Etching Glass Plates	63.58	Ernie Ives
Eukit	43.06	Ernie Ives
Eukit	44.03	Ernie Ives
Eukit	47.29	Ernie Ives
Eukit Revisited	48.14	Ernie Ives
Eukitt	18.18	Ernie Ives
Eukitt Mountant	16.20	Ernie Ives
Euparal	5.15	Merlyn Farrington
European Estuarine Diatom Sites	24.13	Brian Darnton
Evens, E. D. Notes from	47.38	Rev. Duncan Leak
Evens, E.D. Slide	61.02	Brian Darnton
Evens, ED Notes on Methods	1.13	E D Evens; Ernie Ives
Exhibiting at a Museum	25.03	Arthur Burton
Exhibition, Northamptonshire	34.38	Titular Barton
Experiences with Labelling Machines	104:30	Jeremy Poole
Experiences with Lighting	6.09	Neville Bradpiece
Experiments with Wood Sections 1	20.02	Ernie Ives
Experiments with Wood Sections 2	21.02	Ernie Ives
Experiments with Wood Sections 2	22.02	Ernie Ives
Experiments with Wood Sections 5  Experiments with Wood Sections 4	23.02	Ernie Ives
Experiments with Wood Sections 5	24.20	Ernie Ives
Exploring with a Microscope (B. R.)	30.33	21110 1700
Exploring with the Microscope (B. R.)	31.34	Roy Winsby
External Parasites of Fish	13.08	Peter Collishaw
Extracting Forams from Chalk	23.36	1 COCT COMBINA W
Extracting Small Soil Animals	35.18	Keith Brocklehurst
Extracting Your Own DNA	83.28	Mike Gibson
Extracting Tour Own DIVA	00.40	MIKE GIDSOII

Extraction of Forams from Chalk	31.26	Brian Darnton
Eve Accommodation	15.07	Neville Bradpiece
Eye Accommodation 2	16.06	Allan L Taylor
Eyepiece - Dr. Hill Hassall	44.09	Barry Ellam
Eyepiece - Radiolaria	103:20	Barry Ellam
Eyepiece, Junk shops and auctions	97.32	Barry Ellam
FAA - Famous Fixatives	44.18	Colin J Kirk
Fairy Flies	1.06	John K Enock
Famous Fixatives - Bouin's Picro-formol	45.22	Colin J Kirk
Famous Fixatives - Bouili's Ficto-formor	44.18	Colin J Kirk
Famous Fixatives - FAA  Famous Fixatives - Formaldehyde		Colin J Kirk
Farrants Medium	47.27	Les Larkman
	31.33	
Fathom it Out	95.30	Paul Truelove
Favourite Boxes	37.38	Ron Bridle
Favourite Objectives, My	119.40	Jeremy Poole
Favourite Objectives, On My	118.22	Dave Skeet
Feather Detective, The	68.27	Paul Truelove
Fern Scales	50.09	Brian Darnton
Filamentous Algae	29.36	Eric Marson
Filter Material	28.36	
Finding that Pollen Grain	59.30	Victor Diss
Finger condoms	97.03	Ernie Ives
Finger of Human Foetus LS	10.22	Merlyn Farrington
Finishing Thin Rock Sections	41.61	Doug Morgan
Firth, R.I. photo	95.20	John Gustav Delly
Fish Parasites	73.06	Ernie Ives
Fish Parasites	74.06	Ernie Ives
Fish Scales	74.32	Douglas T Richardson
Fish Scales - Mounting	27.23	Douglas T Richardson
Fish Scales, Herring (Letter)	71.45	Mike Grizaard
Fish Scales, Sole	77.35	William Ells
Fish, External Parasites	13.08	Peter Collishaw
Fixing Aluminium Rings	14.06	John H White
Flash Photography through the Microscope	101.36	Brian Singleton
Flash-LED Photomicrography	84.24	Brian Singleton
Flatford "Go-it-Alone" 2016	112.41	Bill Morris
Flatford Mill courses 2013	95.01	Ernie Ives
Flatford Mill Go-it-Alone Weekend (February 2017)	115.08	Bill Morris
Flatford Mill Microscopy Course - August 2015	109.40	Bill Morris
Flatford Mill Microscopy Course 2013	102.12	Jeremy Poole
Flatters & Garnett	87.18	Paul Truelove
Flatters, Abraham	13.18	John Nichols
Fleas	56.32	Norman Defoe
Flea's Egg, Development of	82.43	Paul Truelove
Flea & Egg, Development of	02.40	1 aui 11 ueiuve

Flesh Fly Mount	54.13	Ernie Ives
Flies, Practical Microscopy Course 2011	94.26	Jeremy Poole
Flies, Straining	63.59	Ernie Ives
Flight Intercept Trap	90.05	Ernie Ives
Flight Intercept traps	89.09	Ernie Ives
Flintoft's Mosses addendum	100.09	John Delly
Flintoft's Mosses in the English Lakes	97.14	John G Delly
Floating Pondweed	75.31	Douglas T Richardson
Flora & Fauna of Irish Rooftops	102.09	Ed Markham
Florence Isabella Phillips (c1847-1933) The first and only female secretary of the PMS	115.21	Sandy Baker and Steve Gill
Flow Cytometry (B. R.)	25.05	Colin Lamb
Fluid Mount Technique, Update	64.15	Ernie Ives
Fluid Mounts	4.11	George Morgan
Fluid Mounts	11.22	Merlyn Farrington
Fluid Mounts	63.59	Ernie Ives
Fluid Mounts - Notes on	27.29	Eric Marson
Fluid Mounts Some Thoughts On	37.25	Patrick Everest
Fluid Mounts with Vaseline	16.08	Brian Darnton
Fluid Mounts, A Note	12.21	Eric Marson
Fluid Mounts, Bubbles in	73.07	Ernie Ives
Fluid Mounts, Setting specimens	74.14	Ernie Ives
Fluid Mounts, Tinting	70.11	Ernie Ives
Fluids Fluids	35.39	Peter McBeath
Fluorescence Microscopy, Looking at Fungi	115.17	David Harries
Fluorescent Microscopy	12.11	Keith Brocklehurst
Fluorescent Microscopy, A Note	14.08	Geo. A Wright
Fly Swotters, The	64.53	Paul Truelove
Fly, Exhibit in the Act of Feeding	69.44	Watson's Microscope Record
Food Adulteration	72.29	Colin Lamb
Food Microscopy (B. R.)	28.32	Colin Lamb
Food Warmer for Slide Drying	49.17	Ernie Ives
Foram Bays	40.39	Brian Darnton
Foram Collecting in Northern Scotland.	39.05	John Bottomley
Foraminifer of Swanage Bay	71.29	Brian Darnton
Foraminifer, Buoyancy Tests	69.23	Brian Darnton
Foraminifera	72.32	Brian Darnton
Foraminifera - Collecting	26.35	Brian Darnton
Foraminifera - Some Historical Aspects	41.23	Brian Darnton
Foraminifera from Chalk	23.36	
Foraminifera in the Adriatic Sea in Croatia	65.63	Brian Darnton
Foraminifera Literature	37.31	
Foraminifera of Malta	23.18	
Foraminifera of Northern Scotland	42.29	John Bottomley
		=

Foraminifera of Northern Scotland	50.23	John Bottomley
Foraminifera of the Dorset Shore - An Introduction	107:24	Brian Darnton
Foraminifera, Box, Notes on	17.21	Brian Darnton
Foraminifera, Collect - Mount	15.16	Brian Darnton
Foraminifera, Collect and Sort	1.10	Brian Darnton
Foraminifera, Lagenammina difflugiformis	73.32	Brian Darnton
Foraminifera, Lifting from Sand	30.08	Brian Darnton
Foraminifera, More Notes	18.06	Brian Darnton
Foraminifera, Recent	35.22	Brian Darnton
Foraminifera, Type Slides	70.15	Brian Darnton
Forams, Enjoyment from a Darnton Slide	55.21	Maurice Moss
Forbes, Edward	4.04	Barry Ellam
Forcepts, modifying	90.07	Ernie Ives
Forensic Entomology	78.39	Dennis Fullwood
Forficular in Flytrap Plant	80.46	Milan Kosanovic
Formaldehyde	4.26	H&S Commission
Formaldehyde - Famous Fixatives	47.27	Colin J Kirk
Formalin Preserved Material	(S)67.14	Ernie Ives
Forward Looking Thoughts	26.38	Fred Loxton
Fossil Foraminifera	21.25	Andrew Syred
Fossil Foraminifera	22.31	Fred Loxton
Fossil Plants - Examination of Coal Balls	21.11	John Nichols
Fossils from Mars	33.12	John Michols
Fossils from Mars	34.38	Peter McBeath
Fractals - Computer Diatoms	23.26	Brian Darnton
Fragrant Orchid	75.31	Douglas T Richardson
Fram, The	36.37	Fred Loxton
France, Notes from: Juniper Rust Fungus	64.57	Brian Cave
France, Notes from: Lichens	63.64	Brian Cave
France, Notes from: Psychidae moth	65.52	Brian Cave
France, Notes from: Toychidae motif	62.55	Brian Cave
France, Notes from: Walnuts	61.51	Brian Cave
Fred Enock slide of Spider Lycosa argretica	94.12	Douglas T Richardson
Fred Kitton - Life and work	27.04	Brian Darnton
Freshwater Algae (B. R.)	30.33	John Clegg
Freshwater Amoeba	23.28	Keith Brocklehurst
Freshwater Amoeba (Note)	24.35	Fred Loxton
Freshwater Cladocera	34.21	John Clegg
Freshwater Collecting	23.09	
Freshwater Flatworm	30.29	Douglas T Richardson
Freshwater Micro-Fauna Slides	3.09	Peter Grav
Freshwater Micro-Fauna Slides Freshwater Red Algae of the World (B. R.)	3.09 59.34	Peter Gray  Mark Burgess
Freshwater Micro-Fauna Slides  Freshwater Red Algae of the World (B. R.)  Freshwater Sandwiches	3.09 59.34 71.26	Mark Burgess John Garrett

From the Notebooks (Sand)	20.33	
From the Notebooks 87/23	39.36	Peter McBeath
From the Notebooks of E. D. Evens - A Closer Look at Hydra	113.18	Jacky McPherson
Fruit Fly, Relabelling	89.30	outily mornion
Fuligo septica - a slime mould	101.35	Maurice Moss
Function of the Strigil	19.05	John Clegg
Fungi and Foam	90.43	Maurice Moss
Fungi, Interactions	78.34	Maurice Moss
Fungi, Sectioning	87.03	Ernie Ives
Fungus and the Fly, The	80.31	Maurice Moss
Funnel Support	51.05	Ernie Ives
G Cramps	29.37	Ellie ives
Gadget - Top Light	4.06	
	54.17	Fred Loxton
Gadgets, Lamps and Things Garden Pond Fauna		
	14.15	William Ells
Gemmology and the Microscope	41.50	Doug Morgan
Geometry of Dip Nets	27.03	Bert Loro
Getting Rid of the Fringe, SLR Photography with an Additional Lens	107:12	Chris Thomas
Getting Stuck in with Leaves	49.03	Chris Thomas
Getting to Grips with Sphagnum	38.11	Brian Adams
Getting to Grips with Sphagnum II	40.08	Brian Adams
Glass Bond, Curing	68.56	Ernie Ives
Glass Sharpening Plates	55.03	Ernie Ives
Glass Spacers	2.13	
Glasswort	82.20	Douglas T Richardson
Glochids	70.40	Bill Morris
Glycerine Jelly Mounts	7.08	Douglas T Richardson
Glycerine Jelly, Deep Cell Mounts	86.05	Ernie Ives
Gobsmacked!	59.51	Paul Truelove
Golgi-Cox Nerve Cell Mounts	111.12	Bill Morris
Gonads	7.25	W M Brown
Gosse, Philip	13.13	Barry Ellam
Graham Green	30.35	William Ells
Grant Allen - a Biographical Note	48.33	Fred Loxton
Green Motile Alga	19.10	Arthur Mitchell
Green Universe, B.R.	97.13	Ernie Ives
Gregarines - Pest, Parasite or Pathogen in Honey Bees	113.28	John Charlton
Growth on Melon Rind	27.40	Douglas T Richardson
GSL1 Microtome	79.21	Gartner & Schweingruber
Guidance for Contributors	107:47	Jeremy Poole
Guide to Diatom Mounting	49.11	L B D Catalani
Guide to Wood Microtomy, B. R.	52.04	Colin Lamb
Guides to Aquatic Groups	38.17	David Walker
Gum Acacia	62.56	Ernie Ives

Gum Arabic	30.14	Peter McBeath
Gum Tragacanth	24.34	Arthur North
Gum Tragacanth	25.36	
Gum Tragacanth	54.30	Journal of Micrology
Gurrs Neutral Mounting Medium	68.56	Ernie Ives
H. N. Dixon, M.A., F.L.S.	42.35	Brian Adams
Hail the Microscope	26.38	
Harry Taylor (Obit)	83.46	Steve Gill
Hatherley, Harry	4.05	Sid Hackett
Have You a Microscope?	17.18	Cecil Monk
Hawthorn Leaf Edge Gall	73.30	Douglas T Richardson
Head Case	38.19	Arthur Burton
Head Lice	12.18	Peter Collishaw
Hearson Microscope	85.23	Stuart Ramsden
Heaters,small	50.39	Rev. Duncan Leak
Heating Elements	47.22	Rev. Duncan Leak
Heating Safranin	51.05	Ernie Ives
Heating Tip	44.30	John Aspinall
Hedge Woundwort	79.22	Douglas T Richardson
Helcomyza serrata	79.24	Douglas T Richardson
Henbane - Hyoscyamus niger	24.24	John Nichols
Henry Crouch (Eyepiece)	78.25	Barry Ellam
Henry Crouch, (Letter)	79.44	Steve Gill
Herapathite	14.09	
High Intensity Lighting	6.09	Neville Bradpiece
High Power Spectacles	32.39	Stanley Toyn
Histological Techniques	46.03	Robin Wacker
Histological Techniques	47.25	Robin Wacker
Histological Techniques with Simple Apparatus	44.13	Robin Wacker
Histology, Notes on	11.03	Christine Matheson
History Lesson on Cross Polars, A	46.28	Mike Samworth
History of Mounting Specimens	21.05	James F Fidiam
History of Photography with the Light Microscope (B.R.)	90.18	Steve Gill
History of the PMS	67.23	
Hi-Tec Ringing Table, A	49.28	Tom Moore
Holder for Knife Sharpening	56.04	Ernie Ives
Holes Joined	98.09	Jeremy Poole
Holiday Frustrations and Fascinations	93.08	Joan Bingley
Holly, Stomata	55.32	Journal of Micrology
Homemade Gem/Jewel Clamp	103:46	Lawrence Hartley
Honary Membera	63.65	
Honey Bee - Digestive Tract	30.23	Douglas T Richardson
Honey Bee Stomach	30.23	Douglas T Richardson

Horace Barber's Christmas Card	22.18	Bernard Hartley
Horse Troughs and Fizzy Drinks	36.16	Patrick Everest
Hot Knife	4.25	Simple Simon
Hot Stage for Glycerine Jelly Mounts	93.20	Harry Walton
House Fly, Flattened	68.35	Postal Microscopical Club
Household Things, Useful		-
	76.19	Spike Walker
Hoverfly Excrement	22.35	Douglas T Richardson
How I Made a Microscope	24.17	Peter McBeath
How Long is a Line?	3.07	A d D
How 'The Microscope' Came About	41.32	Arthur Barron
How to Focus Vintage Oil Immersion Objectives	113.35	Brian Wilkinson
How to Measure Micro Objects	29.16	Watson's Microscope Record
How to Measure Objects	35.32	Watson's Microscope Record
Hull Natural History & Microscopical Society	62.13	Adrian H Hanwell
Hull Natural History & Microscopical Society	63.05	
Human Chromasomes, On	120:37	Dave Skeet
Human Embryo, old sections	62.09	Mike Samworth
Hundreth Issue	100.30	Paul Truelove
Hydra and Karo	76.07	Ernie Ives
Hydra, How Fast Can They Sting?	72.17	Mark Burgess
Hydrodictyon utriculatum	29.32	T Bolton
Hyoscyamus niger - Henbane	24.24	John Nichols
Hyphomycetes	81.15	Douglas T Richardson
Ichaboe Guano	53.12	David Skeet
Identifying Blood Cells	13.16	
Ikea Food Bowls	71.16	Carel Sartory
Illumination	25.31	Peter McBeath
Illustrated Annual of Microscopy	27.40	
Illustrations for Balsam Post	5.01	
Ilya Mechnikov; A Troubled Life	65.27	Paul Truelove
Ilybius fulginosus	76.27	Douglas T Richardson
Image Shearing Eyepiece	8.34	Neville Bradpiece
Image Stacking	74.17	Carel Sartory
Images on Line	91.27	Chris Thomas
Improved Braking Pipette	115.20	Mick Chaplin
Improved Viewing	31.33	Arthur Burton
In Flatters Footsteps	13.18	John Nichols
In My Cabinet (Fred Loxton)	73.37	Fred Loxton
In Praise of Paper Covered Slides	41.59	Brian Darnton
In the Mind's Eye	47.19	Chris Thomas
Incident Lighting	26.37	Arthur Burton
Incident Lighting - Make Your Own	56.09	Douglas Laycock
Increasing Magnification	4.09	Bryan Taylor
In Praise of Paper Covered Slides In the Mind's Eye Incident Lighting Incident Lighting - Make Your Own	41.59 47.19 26.37 56.09	Brian Darnton Chris Thomas Arthur Burton Douglas Laycock

4.23	Douglas T Richardson
20:38	Chris Kennedy
1.31	Watson's Microscope Record
1.06	Ernie Ives
2.05	Ernie Ives
5.22	David Copestake
8.37	Postal Microscopical Club
7.28	Ernie Ives
7.28	Ernie Ives
5.13	Ernie Ives
7.07	Eric Marson
8.07	Ernie Ives
9.03	Ernie Ives
67.13	Ernie Ives
7.26	Ernie Ives
8.06	Ernie Ives
8.07	Ernie Ives
7.15	
9.12	Douglas T Richardson
1.22	Mick Chaplin
9.22	M Bousfield
6.20	Brian Singleton
8.44	Ed Markham
8.34	Eric Marson
06:35	Paul Bingham
5.45	David Harries
3.18	J. D. Moller
3.19	Fred Loxton
6.22	Frank Beattie
3.24	Sandy Baker and Steve Gill
2.36	
6.45	Colin J Kirk
8.16	Douglas T Richardson
2.53	
1.15	John Clegg
9.25	John Fletcher
5.47	Colin Lamb
9.10	Carel Sartory
00.15	Colin Lamb
7.31	Tim Bird
5.40	Brian Singleton
2.44	Barry Ellam
	Daily Bham
	60:38 1.31 1.06 2.05 5.22 8.37 7.28 7.28 5.13 7.07 8.07 9.03 67.13 7.26 8.06 8.07 7.15 9.12 1.22 9.22 3.20 8.44 8.34 6:35 5.45 3.18 3.19 3.22 3.24 2.36 3.45 8.16 2.53 1.15 9.25 5.47 9.10

Jupiter Potanicus (B, R, N)	Journey into the Unkown, A	103:10	Lewis Woolnough
Jurassic Mud	JQMS - A Note 1882		21.36
Just a Tick	Jupiter Botanicus (B. R.)	15.10	Christine Matheson
Karo drying with microwave         91.22         Norah Arnold           Karo Mountants         77.42         Mark Burgess           Karo Mountants         98.04         Ernic Ives           Karo Syrup         74.14         Ernic Ives           Keep it Simple         121:21         John Charlton           Keeping Slides with Imperfections (Eyepiece)         72.16         Barry Ellam           Keith Brocklehurst Memorial meeting         97.06         Mic Chaplin           Kenaid Blue R & Coomassie Brilliant Blue         70.10         Ernic Ives           Key to Collembola         39.31         Keith Brocklehurst           Key to Collembola         39.31         Keith Brocklehurst           Kidagrove meeting 1999         46.29         Frice Ives           Killing Beetles         15.15         Eric Marson           Killing Beetles         15.15         Eric Marson           Killing Slede William Blue         27.04         Brian Darnton           Knodak Photomicrography         5.19         Ernie Ives           Krypton Factor, The         36.09         Peter McBeath           Lapelling Slides 2         85.26         Jeremy Poole           Labeling Slides 2         85.26         Jeremy Poole           Labeling Slides	Jurassic Mud	35.36	Peter McBeath
Karo drying with microwave         91.22         Norah Arnold           Karo Mountants         77.42         Mark Burgess           Karo Mountants         98.04         Ernic Ives           Karo Syrup         74.14         Ernic Ives           Keep it Simple         121:21         John Charlton           Keeping Slides with Imperfections (Eyepiece)         72.16         Barry Ellam           Keith Brocklehurst Memorial meeting         97.06         Mic Chaplin           Kenaid Blue R & Coomassie Brilliant Blue         70.10         Ernic Ives           Key to Collembola         39.31         Keith Brocklehurst           Key to Collembola         39.31         Keith Brocklehurst           Kidagrove meeting 1999         46.29         Frice Ives           Killing Beetles         15.15         Eric Marson           Killing Beetles         15.15         Eric Marson           Killing Slede William Blue         27.04         Brian Darnton           Knodak Photomicrography         5.19         Ernie Ives           Krypton Factor, The         36.09         Peter McBeath           Lapelling Slides 2         85.26         Jeremy Poole           Labeling Slides 2         85.26         Jeremy Poole           Labeling Slides	Just a Tick	50.12	Eddy Smith
Karo for Mounting Algae (Letter)         77.42         Mark Burgess           Karo Mountants         98.04         Ernic Ives           Karo Syrup         74.14         Ernic Ives           Keep it Simple         121:21         John Charlton           Keeping Slides with Imperfections (Eyepiece)         72.16         Barry Ellam           Keith Brocklehurst Memorial meeting         97.06         Mick Chaplin           Kenacid Blue R & Coomassie Brilliant Blue         70.10         Ernie Ives           Key to Collembola         39.31         Keith Brocklehurst           Kidsgrove meeting 1999         46.29         ***           Kiltton, Fred - Life and Work         27.04         Brian Darnton           Know Your Mounter         33.35         Dennis Gregory           Kodak Photomicrography         5.19         Ernie Ives           Krypton Factor, The         36.09         Peter McBeath           L. D. B. Catalani - A Note         49.10         ***           Labelling Slides         83.35         Jeremy Poole           Labeling Slides 2         85.26         Jeremy Poole           Labeling Slides 1         16.15         William Ells           Lacewings Last Lunch         39.38         ***           Lacewings Last L	Karo drying with microwave	91.22	Norah Arnold
Karo Mountants         98.04         Ernie Ives           Karo Syrup         74.14         Ernie Ives           Keep it Simple         121:21         John Charlton           Keeping Slides with Imperfections (Ryepiace)         72.16         Barry Ellam           Keith Brocklehurst Memorial meeting         97.06         Mick Chaplin           Kenacid Blue R & Coomassie Brilliant Blue         70.10         Ernie Ives           Key to Collembola         39.31         Keith Brocklehurst           Kidsgrove meeting 1999         46.29         ************************************	Karo for Mounting Algae (Letter)	77.42	Mark Burgess
Keep it Simple         121:21         John Charlton           Keeping Slides with Imperfections (Eyepiece)         72.16         Barry Ellam           Keith Brocklehurst Memorial meeting         97.06         Mick Chaplin           Kenacid Blue R & Coomassie Brilliant Blue         70.10         Ernie Ives           Key to Collembola         39.31         Keith Brocklehurst           Kidsgrove meeting 1999         46.29           Killing Beetles         15.15         Eric Marson           Kitton, Fred - Life and Work         27.04         Brian Darnton           Know Your Mounter         38.35         Dennis Gregory           Kodak Photomicrography         5.19         Ernie Ives           Krypton Factor, The         36.09         Peter McBeath           L. D. B. Catalani - A Note         49.10           Labelling Slides         83.35         Jeremy Poole           Labels (Bowden)         87.15         Alan Bowden           Labels (Bowden)         87.16         Carel Sartory           Lacewings         37.20         Sartie         Carel Sartory           Lacewings         37.20         Sartie         Carel Sartory           Lacewings         41.56         Ray Parkinson           Lacewings Last Lunch		98.04	
Keep it Simple         121:21         John Charlton           Keeping Slides with Imperfections (Eyepiece)         72.16         Barry Ellam           Keith Brocklehurst Memorial meeting         97.06         Mick Chaplin           Kenacid Blue R & Coomassie Brilliant Blue         70.10         Ernie Ives           Key to Collembola         39.31         Keith Brocklehurst           Kidsgrove meeting 1999         46.29           Killing Beetles         15.15         Eric Marson           Kitton, Fred - Life and Work         27.04         Brian Darnton           Know Your Mounter         38.35         Dennis Gregory           Kodak Photomicrography         5.19         Ernie Ives           Krypton Factor, The         36.09         Peter McBeath           L. D. B. Catalani - A Note         49.10           Labelling Slides         83.35         Jeremy Poole           Labels (Bowden)         87.15         Alan Bowden           Labels (Bowden)         87.16         Carel Sartory           Lacewings         37.20         Sartie         Carel Sartory           Lacewings         37.20         Sartie         Carel Sartory           Lacewings         41.56         Ray Parkinson           Lacewings Last Lunch	Karo Syrup	74.14	Ernie Ives
Keeping Slides with Imperfections (Eyepiece)         72.16         Barry Ellam           Keith Brocklehurst Memorial meeting         97.06         Mick Chaplin           Kenacid Blue R & Coomassie Brilliant Blue         70.10         Ernie Ives           Key to Collembola         39.31         Keith Brocklehurst           Kidsgrove meeting 1999         46.29         Keith Brocklehurst           Killing Beetles         15.15         Eric Marson           Kitton, Fred - Life and Work         27.04         Brian Darnton           Know Your Mounter         38.35         Dennis Gregory           Kodak Photomicrography         5.19         Ernie Ives           Krypton Factor, The         36.09         Peter McBeath           L. D. B. Catalani - A Note         49.10           Labelling Slides         83.35         Jeremy Poole           Labelling Slides 2         85.26         Jeremy Poole           Labels (Bowden)         87.15         Alan Bowden           Labels (Bowden)         87.16         Carel Sartory           Lacewings         37.20         Sartory           Lacewings Last Lunch         39.38         Sartory           Lacewings Last Lunch         39.38         Lacewings Last Lunch         86.62         Ernie Ives <td>Keep it Simple</td> <td>121:21</td> <td>John Charlton</td>	Keep it Simple	121:21	John Charlton
Keith Brocklehurst Memorial meeting         97.06         Mick Chaplin           Kenacid Blue R & Coomassie Brilliant Blue         70.10         Ernie Ives           Key to Collembola         39.31         Keith Brocklehurst           Kidsgrove meeting 1999         46.29           Killing Beetles         15.15         Eric Marson           Kitton, Fred - Life and Work         27.04         Brian Darnton           Know Your Mounter         38.35         Dennis Gregory           Kodak Photomicrography         5.19         Ernie Ives           Krypton Factor, The         36.09         Peter McBeath           L. D. B. Catalani - A Note         49.10         49.10           Labelling Slides         83.35         Jeremy Poole           Labelling Slides 2         85.26         Jeremy Poole           Labels (Sartory)         87.15         Alan Bowden           Labels (Sartory)         87.16         Carel Sartory           Lacewings         37.20         39.38         Leacwings           Lacewings Last Lunch         39.38         Leacwings Last Lunch         41.56         Ray Parkinson           Lacewilose Syrup as Mountant         16.19         Roy Winsby           Lacewilose Syrup as Mountant         16.19         Roy Winsby </td <td></td> <td>72.16</td> <td>Barry Ellam</td>		72.16	Barry Ellam
Kenacid Blue R & Coomassie Brilliant Blue         70.10         Ernie Ives           Key to Collembola         39.31         Keith Brocklehurst           Kidsgrove meeting 1999         46.29           Killing Beetles         15.15         Eric Marson           Kitton, Fred - Life and Work         27.04         Brian Darnton           Know Your Mounter         38.35         Dennis Gregory           Kodak Photomicrography         5.19         Ernie Ives           Krypton Factor, The         36.09         Peter McBeath           L. D. B. Catalani - A Note         49.10         49.10           Labelling Slides         83.35         Jeremy Poole           Labelling Slides 2         85.26         Jeremy Poole           Labels (Bowden)         87.15         Alan Bowden           Labels (Sartory)         87.16         Carel Sartory           Laboratory Bill Ells         16.15         William Ells           Lacewings         37.20         37.20           Lacewings Last Lunch         39.38		97.06	
Key to Collembola         39.31         Keith Brocklehurst           Kidsgrove meeting 1999         46.29            Killing Beetles         15.15         Eric Marson           Kitton, Fred - Life and Work         27.04         Brian Darnton           Know Your Mounter         38.35         Dennis Gregory           Kodak Photomicrography         5.19         Ernie Ives           Krypton Factor, The         36.09         Peter McBeath           L. D. B. Catalani - A Note         49.10         1           Labelling Slides         83.35         Jeremy Poole           Labelling Slides 2         85.26         Jeremy Poole           Labels (Bowden)         87.16         Carel Sartory           Labels (Sartory)         87.16         Carel Sartory           Laboratory Bill Ells         16.15         William Ells           Lacewings Last Lunch         39.38	-	70.10	-
Kidsgrove meeting 1999         46.29           Killing Beetles         15.15         Eric Marson           Kitton, Fred - Life and Work         27.04         Brian Darnton           Know Your Mounter         38.35         Dennis Gregory           Kodak Photomicrography         5.19         Ernie Ives           Krypton Factor, The         36.09         Peter McBeath           L. D. B. Catalani - A Note         49.10           Labelling Slides         83.35         Jeremy Poole           Labelling Slides 2         85.26         Jeremy Poole           Labels (Bowden)         87.16         Carel Sartory           Labels (Sartory)         87.16         Carel Sartory           Lacewings         37.20         William Ells           Lacewings Last Lunch         39.38         Enruie Ives           Ladies in the PMS         41.56         Ray Parkinson           Ladies in the PMS         41.56         Ray Parkinson           Lavulose Syrup as Mountant         16.19         Roy Winsby           Lakeland Microscopes         34.40         41.56         Ray Parkinson           Land, Edwin H.         25.09         George G Vitt         Langton Matravers Autumn Meeting 2014         106:29         Jeremy Poole		39.31	Keith Brocklehurst
Killing Beetles         15.15         Eric Marson           Kitton, Fred - Life and Work         27.04         Brian Darnton           Know Your Mounter         38.35         Dennis Gregory           Kodak Photomicrography         5.19         Ernie Ives           Krypton Factor, The         36.09         Peter McBeath           L. D. B. Catalani - A Note         49.10           Labelling Slides         83.35         Jeremy Poole           Labelling Slides 2         85.26         Jeremy Poole           Labels (Bowden)         87.15         Alan Bowden           Labels (Sartory)         87.16         Carel Sartory           Laboratory Bill Ells         16.15         William Ells           Lacewings         37.20         37.20           Lacewings Last Lunch         39.38         5.26           Lacewings Last Lunch         41.56         Ray Parkinson           Lacewings Syrup as Mountant         16.19         Roy Winsby           Lakeland Microscopes         34.40         34.40           Land, Edwin H.         25.09         George G Vitt           Langton Matravers Autumn Meeting 2014         106:29         Jeremy Poole           Langton Matravers Spring Meeting         104:34         Jeremy Poole	· · ·		
Kitton, Fred - Life and Work         27.04         Brian Darnton           Know Your Mounter         38.35         Dennis Gregory           Kodak Photomicrography         5.19         Ernie Ives           Krypton Factor, The         36.09         Peter McBeath           L. D. B. Catalani - A Note         49.10           Labelling Slides         83.35         Jeremy Poole           Labelling Slides 2         85.26         Jeremy Poole           Labels (Bowden)         87.15         Alan Bowden           Labels (Sartory)         87.16         Carel Sartory           Laboratory Bill Ells         16.15         William Ells           Lacewings         37.20         Strain Ives           Lacewings Last Lunch         39.38         Franie Ives           Ladies in the PMS         41.56         Ray Parkinson           Laevulose Syrup as Mountant         16.19         Roy Winsby           Lakeland Microscopes         34.40         Strain Ives           Land, Edwin H.         25.09         George G Vitt           Langton Matravers Autumn Meeting 2014         106:29         Jeremy Poole           Large Colonial Rotifer, A         58.43         Steve Gill           Laser Powered Cat Exerciser         112.07         J			Eric Marson
Know Your Mounter         38.35         Dennis Gregory           Kodak Photomicrography         5.19         Ernie Ives           Krypton Factor, The         36.09         Peter McBeath           L. D. B. Catalani - A Note         49.10           Labelling Slides         83.35         Jeremy Poole           Labelling Slides 2         85.26         Jeremy Poole           Labels (Bowden)         87.15         Alan Bowden           Labels (Sartory)         87.16         Carel Sartory           Laboratory Bill Ells         16.15         William Ells           Lacewings         37.20         Strong Parkinson           Lacewings Last Lunch         39.38         Farrie Ives           Ladies in the PMS         41.56         Ray Parkinson           Laevulose Syrup as Mountant         16.19         Roy Winsby           Lakeland Microscopes         34.40         Strong Gorge G Vitt           Langton Matravers Autumn Meeting 2014         106:29         Jeremy Poole           Langton Matravers Spring Meeting         104:34         Jeremy Poole           Large Colonial Rotifer, A         58.43         Steve Gill           Laser Powered Cat Exerciser         112.07         John Fletcher           Last of the Big Spenders         <			
Kodak Photomicrography         5.19         Ernie Ives           Krypton Factor, The         36.09         Peter McBeath           L. D. B. Catalani - A Note         49.10           Labelling Slides         83.35         Jeremy Poole           Labelling Slides 2         85.26         Jeremy Poole           Labels (Bowden)         87.15         Alan Bowden           Labels (Sartory)         87.16         Carel Sartory           Laboratory Bill Ells         16.15         William Ells           Lacewings         37.20         Sernie Ives           Lacewings Last Lunch         39.38         Sernie Ives           Ladies in the PMS         41.56         Ray Parkinson           Ladies in the PMS         41.56         Ray Parkinson           Laevulose Syrup as Mountant         16.19         Roy Winsby           Lakeland Microscopes         34.40         Sernie Ives           Land, Edwin H.         25.09         George G Vitt           Langton Matravers Autumn Meeting 2014         106:29         Jeremy Poole           Langton Matravers Spring Meeting         104:34         Jeremy Poole           Laser Powered Cat Exerciser         112.07         John Fletcher           Last of the Big Spenders         30.20			
Krypton Factor, The       36.09       Peter McBeath         L. D. B. Catalani · A Note       49.10         Labelling Slides       83.35       Jeremy Poole         Labelling Slides 2       85.26       Jeremy Poole         Labels (Bowden)       87.15       Alan Bowden         Labels (Sartory)       87.16       Carel Sartory         Laboratory Bill Ells       16.15       William Ells         Lacewings       37.20       Strong William Ells         Lacewings Last Lunch       39.38       Strong William Ells         Ladies in the PMS       41.56       Ray Parkinson         Laevulose Syrup as Mountant       16.19       Roy Winsby         Lakeland Microscopes       34.40       Steve Gill         Langton Matravers Autumn Meeting 2014       106:29       Jeremy Poole         Langton Matravers Spring Meeting       104:34       Jeremy Poole         Large Colonial Rotifer, A       58.43       Steve Gill         Laser Powered Cat Exerciser       112.07       John Fletcher         Last of the Big Spenders       30.20       Peter McBeath         Laying Out Insects       28.07       Ernie Ives         Leaf Cuticles       62.12       Journal of Micrology         Leaf Impressions from Nail	Kodak Photomicrography	5.19	
L. D. B. Catalani - A Note       49.10         Labelling Slides       83.35       Jeremy Poole         Labelling Slides 2       85.26       Jeremy Poole         Labels (Bowden)       87.15       Alan Bowden         Labels (Sartory)       87.16       Carel Sartory         Laberatory Bill Ells       16.15       William Ells         Lacewings       37.20       William Ells         Lacewings Last Lunch       39.38       Fraie Ives         Ladies in the PMS       41.56       Ray Parkinson         Ladies in the PMS       41.56       Ray Parkinson         Laevulose Syrup as Mountant       16.19       Roy Winsby         Lakeland Microscopes       34.40       Store Gill         Land, Edwin H.       25.09       George G Vitt         Langton Matravers Autumn Meeting 2014       106:29       Jeremy Poole         Langton Matravers Spring Meeting       104:34       Jeremy Poole         Large Colonial Rotifer, A       58.43       Steve Gill         Laser Powered Cat Exerciser       112.07       John Fletcher         Last of the Big Spenders       30.20       Peter McBeath         Laying Out Insects       28.07       Ernie Ives         Leaf Cuticles       62.12       J		36.09	Peter McBeath
Labelling Slides       83.35       Jeremy Poole         Labels (Bowden)       87.15       Alan Bowden         Labels (Sartory)       87.16       Carel Sartory         Laboratory Bill Ells       16.15       William Ells         Lacewings       37.20         Lacewings Last Lunch       39.38	12		
Labelling Slides 2       85.26       Jeremy Poole         Labels (Bowden)       87.15       Alan Bowden         Labels (Sartory)       87.16       Carel Sartory         Laboratory Bill Ells       16.15       William Ells         Lacewings       37.20       ***         Lacewings Last Lunch       39.38       ***         Lacmoid       68.62       Ernie Ives         Ladies in the PMS       41.56       Ray Parkinson         Laevulose Syrup as Mountant       16.19       Roy Winsby         Lakeland Microscopes       34.40       ***         Land, Edwin H.       25.09       George G Vitt         Langton Matravers Autumn Meeting 2014       106:29       Jeremy Poole         Langton Matravers Spring Meeting       104:34       Jeremy Poole         Large Colonial Rotifer, A       58.43       Steve Gill         Laser Powered Cat Exerciser       112.07       John Fletcher         Last of the Big Spenders       30.20       Peter McBeath         Laying Out Insects       28.07       Ernie Ives         Leaf Cuticles       62.12       Journal of Micrology         Leaf Impressions from Nail Varnish (Acetate Peels)       108.20       Mike Gibson         Leaves, Notebook Comments			Jeremy Poole
Labels (Bowden)       87.15       Alan Bowden         Labels (Sartory)       87.16       Carel Sartory         Laboratory Bill Ells       16.15       William Ells         Lacewings       37.20          Lacewings Last Lunch       39.38          Lacmoid       68.62       Ernie Ives         Ladies in the PMS       41.56       Ray Parkinson         Laevulose Syrup as Mountant       16.19       Roy Winsby         Lakeland Microscopes       34.40          Land, Edwin H.       25.09       George G Vitt         Langton Matravers Autumn Meeting 2014       106:29       Jeremy Poole         Langton Matravers Spring Meeting       104:34       Jeremy Poole         Large Colonial Rotifer, A       58.43       Steve Gill         Laser Powered Cat Exerciser       112.07       John Fletcher         Last of the Big Spenders       30.20       Peter McBeath         Laying Out Insects       28.07       Ernie Ives         Leaf Cuticles       62.12       Journal of Micrology         Leaf Impressions from Nail Varnish (Acetate Peels)       108.20       Mike Gibson         Leaves, Notebook Comments       18.19	-		1
Labels (Sartory)87.16Carel SartoryLaboratory Bill Ells16.15William EllsLacewings37.20Lacewings Last Lunch39.38		87.15	-
Laboratory Bill Ells  Lacewings  37.20  Lacewings Last Lunch  39.38  Lacmoid  68.62  Ernie Ives  Ladies in the PMS  41.56  Ray Parkinson  Laevulose Syrup as Mountant  16.19  Roy Winsby  Lakeland Microscopes  34.40  Land, Edwin H.  25.09  George G Vitt  Langton Matravers Autumn Meeting 2014  106:29  Jeremy Poole  Langton Matravers Spring Meeting  104:34  Jeremy Poole  Large Colonial Rotifer, A  58.43  Steve Gill  Laser Powered Cat Exerciser  112.07  John Fletcher  Last of the Big Spenders  30.20  Peter McBeath  Laying Out Insects  28.07  Ernie Ives  Leaf Cuticles  Leaf Cuticles  62.12  Journal of Micrology  Leaf Impressions from Nail Varnish (Acetate Peels)  Leaf Miner  55.26  Leaves, Notebook Comments			
Lacewings Last Lunch 39.38  Lacewings Last Lunch 39.38  Lacmoid 68.62 Ernie Ives  Ladies in the PMS 41.56 Ray Parkinson  Laevulose Syrup as Mountant 16.19 Roy Winsby  Lakeland Microscopes 34.40  Land, Edwin H. 25.09 George G Vitt  Langton Matravers Autumn Meeting 2014 106:29 Jeremy Poole  Langton Matravers Spring Meeting 104:34 Jeremy Poole  Large Colonial Rotifer, A 58.43 Steve Gill  Laser Powered Cat Exerciser 112.07 John Fletcher  Last of the Big Spenders 30.20 Peter McBeath  Laying Out Insects 28.07 Ernie Ives  Leaf Cuticles 62.12 Journal of Micrology  Leaf Impressions from Nail Varnish (Acetate Peels) 108.20 Mike Gibson  Leaf Miner 55.26  Leaves, Notebook Comments	The state of the s		
Lacewings Last Lunch39.38Lacmoid68.62Ernie IvesLadies in the PMS41.56Ray ParkinsonLaevulose Syrup as Mountant16.19Roy WinsbyLakeland Microscopes34.40Land, Edwin H.25.09George G VittLangton Matravers Autumn Meeting 2014106:29Jeremy PooleLangton Matravers Spring Meeting104:34Jeremy PooleLarge Colonial Rotifer, A58.43Steve GillLaser Powered Cat Exerciser112.07John FletcherLast of the Big Spenders30.20Peter McBeathLaying Out Insects28.07Ernie IvesLeaf Cuticles62.12Journal of MicrologyLeaf Impressions from Nail Varnish (Acetate Peels)108.20Mike GibsonLeaf Miner55.26Leaves, Notebook Comments18.19	•		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Lacmoid68.62Ernie IvesLadies in the PMS41.56Ray ParkinsonLaevulose Syrup as Mountant16.19Roy WinsbyLakeland Microscopes34.40Land, Edwin H.25.09George G VittLangton Matravers Autumn Meeting 2014106:29Jeremy PooleLangton Matravers Spring Meeting104:34Jeremy PooleLarge Colonial Rotifer, A58.43Steve GillLaser Powered Cat Exerciser112.07John FletcherLast of the Big Spenders30.20Peter McBeathLaying Out Insects28.07Ernie IvesLeaf Cuticles62.12Journal of MicrologyLeaf Impressions from Nail Varnish (Acetate Peels)108.20Mike GibsonLeaf Miner55.26Leaves, Notebook Comments18.19			
Ladies in the PMS41.56Ray ParkinsonLaevulose Syrup as Mountant16.19Roy WinsbyLakeland Microscopes34.40Land, Edwin H.25.09George G VittLangton Matravers Autumn Meeting 2014106:29Jeremy PooleLangton Matravers Spring Meeting104:34Jeremy PooleLarge Colonial Rotifer, A58.43Steve GillLaser Powered Cat Exerciser112.07John FletcherLast of the Big Spenders30.20Peter McBeathLaying Out Insects28.07Ernie IvesLeaf Cuticles62.12Journal of MicrologyLeaf Impressions from Nail Varnish (Acetate Peels)108.20Mike GibsonLeaf Miner55.26Leaves, Notebook Comments18.19	-		Ernie Ives
Laevulose Syrup as Mountant16.19Roy WinsbyLakeland Microscopes34.40Land, Edwin H.25.09George G VittLangton Matravers Autumn Meeting 2014106:29Jeremy PooleLangton Matravers Spring Meeting104:34Jeremy PooleLarge Colonial Rotifer, A58.43Steve GillLaser Powered Cat Exerciser112.07John FletcherLast of the Big Spenders30.20Peter McBeathLaying Out Insects28.07Ernie IvesLeaf Cuticles62.12Journal of MicrologyLeaf Impressions from Nail Varnish (Acetate Peels)108.20Mike GibsonLeaf Miner55.26Leaves, Notebook Comments18.19			
Lakeland Microscopes34.40Land, Edwin H.25.09George G VittLangton Matravers Autumn Meeting 2014106:29Jeremy PooleLangton Matravers Spring Meeting104:34Jeremy PooleLarge Colonial Rotifer, A58.43Steve GillLaser Powered Cat Exerciser112.07John FletcherLast of the Big Spenders30.20Peter McBeathLaying Out Insects28.07Ernie IvesLeaf Cuticles62.12Journal of MicrologyLeaf Impressions from Nail Varnish (Acetate Peels)108.20Mike GibsonLeaf Miner55.26Leaves, Notebook Comments18.19			-
Land, Edwin H.25.09George G VittLangton Matravers Autumn Meeting 2014106:29Jeremy PooleLangton Matravers Spring Meeting104:34Jeremy PooleLarge Colonial Rotifer, A58.43Steve GillLaser Powered Cat Exerciser112.07John FletcherLast of the Big Spenders30.20Peter McBeathLaying Out Insects28.07Ernie IvesLeaf Cuticles62.12Journal of MicrologyLeaf Impressions from Nail Varnish (Acetate Peels)108.20Mike GibsonLeaf Miner55.26Leaves, Notebook Comments18.19			VV
Langton Matravers Autumn Meeting 2014106:29Jeremy PooleLangton Matravers Spring Meeting104:34Jeremy PooleLarge Colonial Rotifer, A58.43Steve GillLaser Powered Cat Exerciser112.07John FletcherLast of the Big Spenders30.20Peter McBeathLaying Out Insects28.07Ernie IvesLeaf Cuticles62.12Journal of MicrologyLeaf Impressions from Nail Varnish (Acetate Peels)108.20Mike GibsonLeaf Miner55.26Leaves, Notebook Comments18.19	-		George G Vitt
Langton Matravers Spring Meeting104:34Jeremy PooleLarge Colonial Rotifer, A58.43Steve GillLaser Powered Cat Exerciser112.07John FletcherLast of the Big Spenders30.20Peter McBeathLaying Out Insects28.07Ernie IvesLeaf Cuticles62.12Journal of MicrologyLeaf Impressions from Nail Varnish (Acetate Peels)108.20Mike GibsonLeaf Miner55.26Leaves, Notebook Comments18.19			
Large Colonial Rotifer, A58.43Steve GillLaser Powered Cat Exerciser112.07John FletcherLast of the Big Spenders30.20Peter McBeathLaying Out Insects28.07Ernie IvesLeaf Cuticles62.12Journal of MicrologyLeaf Impressions from Nail Varnish (Acetate Peels)108.20Mike GibsonLeaf Miner55.26Leaves, Notebook Comments18.19			
Laser Powered Cat Exerciser  Last of the Big Spenders  30.20 Peter McBeath  Laying Out Insects  28.07 Ernie Ives  Leaf Cuticles  62.12 Journal of Micrology  Leaf Impressions from Nail Varnish (Acetate Peels)  108.20 Mike Gibson  Leaf Miner  55.26  Leaves, Notebook Comments			-
Last of the Big Spenders30.20Peter McBeathLaying Out Insects28.07Ernie IvesLeaf Cuticles62.12Journal of MicrologyLeaf Impressions from Nail Varnish (Acetate Peels)108.20Mike GibsonLeaf Miner55.26Leaves, Notebook Comments18.19			
Laying Out Insects28.07Ernie IvesLeaf Cuticles62.12Journal of MicrologyLeaf Impressions from Nail Varnish (Acetate Peels)108.20Mike GibsonLeaf Miner55.26Leaves, Notebook Comments18.19			
Leaf Cuticles62.12Journal of MicrologyLeaf Impressions from Nail Varnish (Acetate Peels)108.20Mike GibsonLeaf Miner55.26Leaves, Notebook Comments18.19			
Leaf Impressions from Nail Varnish (Acetate Peels)  Leaf Miner  55.26  Leaves, Notebook Comments  18.19			
Leaf Miner55.26Leaves, Notebook Comments18.19			
Leaves, Notebook Comments 18.19			
TRACTION AND ADDRESS OF THE PROPERTY OF THE PR	Leaves, Stained Whole Mounts of	46.20	Eric Marson

		I
LED light for Biolam microscope	99.32	Mike Gibson
LED Lighting for Stereo Microscopes	78.12	Ernie Ives
LED Torch makes light work of Microscope Illumination	118.38	Peter Bainbridge
LED's for Microscopy	82.40	John Garrett
LEDs for Stereos	74.43	John Garrett
LEDs for the Beginner	57.23	Michael Brian
Leeuwenhoek, First Postal Microscopist	22.24	Bill Heathwood
Legoland	38.36	Stanley Toyn
Leitz Microscopes for 125 Years (B.R.)	83.43	John Garrett
Leitz Phase Condenser	91.29	Brian Singleton
Leitz Wetzlar fluotar objective (E bay Gum)	97.31	Les Larkman
Lendrum's Phloxine Tartrazine technique	56.24	Robin Wacker
Lendrum's Staining Technique	56.25	Colin J Kirk
Lens Cleaning	64.46	C V Duke
Lenses, Spring Loaded	51.18	Colin Lamb
Leonard Sandall, Jottings 10 Evening primrose fertilisation	97.11	Leonard Sandall
Leonard Sandall, Jottings 11 Ergot	97.12	Leonard Sandall
Leonard Sandall, Jottings 12-13 Keepimg Pets	98.17	Leonard Sandall
Leonard Sandall, Jottings 14 Blood	99.18	Leonard Sandall
Leonard Sandall, Jottings 15-16 Echinus spines; Cetonia	100.18	Leonard Sandall
Leonard Sandall, Jottings 2 Palmella cruenta	90.41	Leonard Sandall
Leonard Sandall, Jottings 3 Glowworms	92.45	Leonard Sandall
Leonard Sandall, Jottings 4 Books	93.22	Leonard Sandall
Leonard Sandall, Jottings 6 Darleston Fantasy	95.13	Leonard Sandall
Leonard Sandall, Jottings 7-9 Woodworm/rotifers/tardegrades	96.43	Leonard Sandall
Leonard Sandall, Jottings Preface	88.44	Leonard Sandall
Les Larkman, Obituary	118.10	Colin Lamb
Les Planches inedites de Foraminifera (B. R.)	71.28	Brian Darnton
Lesser Known 'Lomo' Microscope	84.34	Douglas Downer-Smith
Letter from America 1	19.02	James D Solliday
Letter from America 2	20.22	John A Field
Leucosolenia complicata (Sponge)	68.61	Ernie Ives
Library Additions	33.03	
Library List PMS (1986)	5.22	
Lice	12.18	Peter Collishaw
Lichens	7.14	
Lichens	85.38	Richard Headstrom
Life in Ponds and Streams (Book Note)	23.07	
Life on a Little Known Planet (B. R.)	40.38	
Light Base for Stereo Microscope	26.04	Ernie Ives
Light Condensers	6.09	Neville Bradpiece
Light Microscopes?	96.32	Spike Walker
Light Unit for Stereo	10.17	William Ells
Lighting for Macro	25.24	Fred Loxton
Digning for Macro	40.44	TTEU LUXIUII

Lighting for Macro Photography	30.17	Arthur Burton
Lighting System for Stereo Microscope	49.26	Douglas Laycock
Lignin Pink	53.24	Douglas T Richardson
Lily of the Valley Rhizome	78.26	Douglas T Richardson
Limpet Palate	14.03	Arthur Burton
Limpet Palate, Preparation	15.15	Derek Hillier
Lindsay, A.R. Address	37.37	
Line Length as Measure	3.07	
Liquidamber styraciflua / Styrax	40.04	Ernie Ives
Liverworts	87.22	Norah Arnold
Local Heroes	46.31	Fred Loxton
Loctite Glassbond as a Mountant	35.24	Alan Hepworth
Logwood	48.28	Robin Wacker
London Water, Wonders of, from Punch	11.18	Ed Markham
Longevity of Gum Dammar	101.06	Ernie Ives [Ed]
Look and Find	41.54	John Aspinall
Looking and Seeing	15.05	Arthur Burton
Looking at Spiders	5.18	
Lophopus crystallinus	21.10	T Bolton
Lophopus crystallinus	22.33	Douglas T Richardson
Lophopus Crystallinus, A possible finding at Flatford Mill	110.38	Brian Wilkinson
Loricifera, a new Phylum	1.15	Dian (financon
Lousy Tale, A	43.13	Chris Thomas
Love: A New Pathology	66.33	
Lumbricus terrestris	8.19	Keith Brocklehurst
Lyme Disease	35.17	Peter Bruce
Lyme Disease, Borrelia burgdoferi, and Ticks	112.30	Brian Stevenson
Lyosomes	5.10	
M20 Binocular Head, Cleaning	96.41	Bill Edwards
Macabre Manners of the Mighty Mole	35.35	Brian Darnton
Macerated Stem of Elm	3.22	
Macro Illuminator	98.08	Colin Lamb
Macrophotographic Art in the Kitchen	64.28	Milan Kosanovic
Macrophotography	71.10	Carel Sartory
Macrophotography Diffusers	85.32	Michael Brian
Macrophotography of Sea Slug	77.12	Carel Sartory
Macrophotography Set-up	79.12	Ernie Ives
Magic Lantern and Projector Microscopy	67.45	Steve Gill & Trevor Tolputt
Magic of Light, The	23.20	Fred Loxton
Magnet Weights	70.07	Ernie Ives
Magnet Weights	72.06	Ernie Ives
Magnetic heater/stirrer	102.06	Ernie Ives
Magnetic stirrer	97.04	Ernie Ives
Magnetic Weights	69.09	Ernie Ives

Making a Microtome	26.26	Peter McBeath
Making a Start with a 'Rocker'	48.29	Colin J Kirk
Making a Study of Bat Droppings	44.21	Brian Darnton
Making an Exhibition of Oneself	31.06	Philip Lindsey
Making Dry Mounts of Beetles	8.48	Ernie Ives
		Erme ives
Making Slide Rings	50.33	T 1 TT 3371 **
Making 'Strange' Stops	20.28	John H White
Malaise Trap, BB Nets	92.20	Ernie Ives
Malaise Trap, Home made	90.03	Ernie Ives
Malay Lacewing	100.34	Maurice Moss
Malham Tarn and Millport (Visits to two field centres in less than a week)	117.12	Jeremy Poole
Malham Tarn Weekend 2014	106:32	Jeremy Poole
Malpighi (Eyepiece)	75.24	Barry Ellam
Manchester MS	8.06	
Manufacturers Response	34.36	
Mare's Tail	75.31	Douglas T Richardson
Marine Aquaria	76.31	Steve Gill
Marine Diatoms	49.20	Rev. Dingley P. Fuge
Marking Jig for Slide Centre	6.21	Brian Darnton
Marram Grass	39.15	Stanley Toyn
Marsh Cinquefoil Rhizome	78.16	Douglas T Richardson
Marsh Marigold Stem	77.17	Douglas T Richardson
Marson, J. Eric	25.27	
Marvellous Moss Piglets	48.21	Paul Truelove
Mary Ward	26.28	Mary Beckett
Mayflies on Lough Corrib	92.12	Ed Markham
MBS-10 Lens Converter	40.37	Arthur Burton
MBZ-10 Stereo Microscope	22.34	Rev. Duncan Leak
Measurement Equivalents	2.12	
Measuring Coverslips	6.07	Merlyn Farrington
Measuring Cylinder, Percentage	64.19	Ernie Ives
Measuring Micro Objects	33.13	
Measuring with the Microscope	31.19	Arthur Smith
Medical Detective, The (B.R.)	96.31	Paul Truelove
Mediterranean Fruit Fly	88.15	Douglas T Richardson
Medium Power Oil Immersion Objectives	120:31	Brian Wilkinson
Meetings Roundup (2015 July)	108.60	Jeremy Poole
Meetings Roundup (2015 October)	109.40	Jeremy Poole
Meetings Roundup (2016 January)	110.04	Jeremy Poole
Meetings Roundup (2016 July)	112.05	Jeremy Poole
Meetings Roundup (2016 October)	113.05	Jeremy Poole
Meetings Roundup (2017, January)	114.04	Jeremy Poole
Meetings Roundup (2018, July)		Jeremy Poole
	120:06	
Meetings Roundup (April 2017)	115.06	Jeremy Poole

Membership List (1985)         3.23           Membership List (1986)         6.25           Membership List (1986)         6.25           Membership Records         13.05         Keith Brocklehurst           Merit in Simplicity         111.30         Brian Wilkinson           Metal Coated Slides         7.15         Neville Bradpiece           Methyl Benzoate as an Infiltration Intermedium         45.22         Colin J Kirk           Methyl Benzoate as Intermedium         47.28         Colin J Kirk           Methyl Benzoate as Intermedium         47.28         Colin J Kirk           Methyl Benzoate as Intermedium         47.28         Colin J Kirk           Methyl Gellulose Pepper Pot         101.05         Ernie Ives           Micro Problems         (Sp67.18         Ernie Ives	Melicerta ringens - Another Bolton Leaflet	46.34	T Bolton
Membership List (1985)         3.23           Membership Records         13.05         Keith Broeklohurst           Mornit in Simplicity         111.36         Brian Wilkinson           Metal Coated Slides         26.03         G A Wright           Metal Coated Slides         7.15         Neville Bradpiece           Methyl Benzoate as an Infiltration Intermedium         45.22         Colin J Kirk           Methyl Benzoate as Intermedium         47.28         Colin J Kirk           Methyl Cotlulose Pepper Pot         101.05         Ernic Ivos           Mice Problems         (8)67.18         Ernic Ivos           Micer Orbolems         (8)67.18         Ernic Ivos           Micer Orbolems         (8)67.18         Ernic Ivos           Micropaphin Man         61.52         Paul Truolove           Micrometerite         42.00         Lewis Woohough           Micrometeorites         57.27         Alastair McBeath           Micrometeorites         57.27         Alastair McBeath           Microscope Aduation         32.17         William Ells           Microscope Apuation         22.08         Jeremy Sanderson           Microscope Alumination, an added string         10.45         Peter Davies           Microscope Illumination, an			
Membership List (1986)         6.25           Membership Records         13.05         Keith Brocklehurst           Merit in Simplicity         111.36         Brian Wilkinson           Metal Coated Slides         26.03         G A Wright           Metal Coated Slides         7.15         Neville Bradpiece           Methyl Benzoate as an Infiltration Intermedium         45.22         Colin J Kirk           Methyl Denzoate as Intermedium         47.28         Colin J Kirk           Methyl Collulose Pepper Pot         101.05         Ernie Ives           Micro Problems         (8)67.18         Ernie Ives           Micro Siphon         32.21         Brian Darnton           Micrographia Man         61.52         Paul Truelove           Micrometeorites         42.30         Dan Tierney           Micrometeorites         42.30         Dan Tierney           Micrometeorites         57.27         Alastair McBeath           Micrometeorites         57.27         Alastair McBeath           Micrometeorites         68.38         Percuption           Micrometeorites         57.27         Alastair McBeath           Microscope         28.04         Percuption           Microscope         28.04         Percuption     <		3.23	
Membership Records         13.05         Keith Brocklehurst           Morit in Simplicity         111.36         Brian Wilkinson           Motal Coated Slides         7.15         Neville Bradpiece           Metal Coated Slides         7.15         Neville Bradpiece           Methyl Benzoate as an Infiltration Intermedium         45.22         Colin J Kirk           Methyl Benzoate as Intermedium         47.28         Colin J Kirk           Methyl Cellulose Pepper Pot         101.05         Ernie Ives           Micro Stephon         32.21         Brian Darnton           Micro Stephon         32.21         Brian Darnton           Microscopenal Man         61.52         Paul Truelove           Micrometerits         42.30         Dan Tierrey           Micrometerities         42.30         Dan Tierrey           Microscope Aduation         32.17         William Ells           Microscope Augustim         18.06         Brian Darnton           Microscope Historical Society, The         63.68         10.00		6.25	
Merit in Simplicity         111.36         Brian Wilkinson           Metal Coated Slides         26.03         G A Wright           Metal Coated Slides         7.15         Neville Bradpiece           Methyl Benzoate as an Infiltration Intermedium         45.22         Colin J Kirk           Methyl Benzoate as Intermedium         47.28         Colin J Kirk           Methyl Cellulose Pepper Pot         101.05         Ernie Ives           Micer Problems         (8)67.18         Ernie Ives           Micer Siphon         32.21         Brian Darnton           Microsili Man         61.52         Paul Truelove           Micrometeorites         42.30         Dan Tierney           Micrometeorites         42.30         Dan Tierney           Micrometeorites         57.27         Alastair McBeath           Micrometeorites, More About         32.17         William Ells           Micrometeorites, More About         32.17         William Ells           Microscope         22.08         Jeremy Sanderson           Microscope         22.08         Jeremy Sanderson           Microscope         22.08         Jeremy Sanderson           Microscope Adoption         17.16         Derek Bell           Microscope Historical Society, The </td <td></td> <td></td> <td>Keith Brocklehurst</td>			Keith Brocklehurst
Metal Coated Slides         7.15         Neville Bradpiece           Methyl Benzoate as an Infiltration Intermedium         45.22         Colin J Kirk           Methyl Benzoate as Infiltration Intermedium         47.28         Colin J Kirk           Methyl Cellulose Pepper Pet         101.05         Ernic Ives           Mice Problems         (\$87.18         Ernic Ives           Micro Siphon         32.21         Brian Darnton           Micrographia Man         61.52         Paul Truelove           Micromanipulator         94.20         Lewis Woolnough           Micrometeorites         42.30         Dan Tierney           Micrometeorites Micrometers, More About         32.17         William Ells           Microscope         28.04         William Ells           Microscope         22.08         Jeremy Sanderson           Microscope - Confocal Scanning         30.21         George G Vitt           Microscope - Confocal Scanning         17.16         Derek Bell           Microscope Aquarium         18.06         Brian Darnton           Microscope Historical Society, The         63.88         Serial Darnton           Microscope Light Base         25.18         Douglas H Laycock           Microscope Life Base         25.18         Douglas H Layc	-		
Metal Coated Slides         7.15         Neville Bradpiece           Methyl Benzoate as an Infiltration Intermedium         45.22         Colin J Kirk           Methyl Benzoate as Intermedium         47.28         Colin J Kirk           Methyl Cellulose Pepper Pot         101.05         Ernic Ives           Mice Problems         (\$967.18         Ernic Ives           Micro Siphon         32.21         Brian Darnton           Micrographia Man         61.52         Paul Truelove           Micrometorites         42.30         Dan Tierney           Micrometeorites         42.30         Dan Tierney           Micrometers, More About         32.17         William Ells           Microphotographs         68.38         Heremy Sanderson           Microscope         28.04         Peremy Sanderson           Microscope Of Confocal Scanning         30.21         George G Vitt           Microscope and Ophthalmology         17.16         Derck Bell           Microscope Historical Society, The         63.88         Herency Confocal Scanning           Microscope Ulumination, an added string         110.45         Peter Davies           Microscope Gop Ulumination, an added string         110.45         Peter Davies           Microscope Thing, A         31.13			G A Wright
Methyl Benzoate as an Infiltration Intermedium         45.22         Colin J Kirk           Methyl Cellulose Pepper Pot         101.05         Ernie Ives           Mice Problems         (S)67.18         Ernie Ives           Mice Problems         (S)67.18         Ernie Ives           Mice Problems         (S)67.18         Ernie Ives           Micro Siphon         32.21         Brian Darnton           Micrometeorites         42.30         Dan Ticeney           Micrometeorites         42.30         Dan Ticeney           Micrometeorites         57.27         Alastair McBeath           Micrometeorites, More About         32.17         William Ells           Microscope         48.38         Image: Microscope           Microscope About         32.17         William Ells           Microscope         28.04         Image: Microscope           Microscope         28.04         Image: Microscope           Microscope - Confocal Scanning         30.21         George G Vitt           Microscope Aduarium         18.06         Brian Darnton           Microscope Historical Society, The         63.68         Image: Microscope Illumination, an added string         110.45         Peter Davies           Microscope Of Sorts, A         50.17			_
Methyl Benzoate as Intermedium         47.28         Colin J Kirk           Methyl Cellulose Pepper Pot         101.05         Ernie Ives           Mice Problems         (8967.18         Ernie Ives           Micro Siphon         33.2.1         Brian Darnton           Micrographia Man         61.52         Paul Truelove           Micrometeorites         42.30         Dan Tierney           Micrometeorites         57.27         Alastair McBeath           Micrometeor, More About         32.17         William Ells           Microphotographs         68.38         Image: Microscope About         Jeremy Sanderson           Microscope         28.04         Jeremy Sanderson           Microscope Advarium         18.06         Brian Darnton           Microscope Advarium         18.06         Brian Darnton           Microscope Historical Society, The         63.68         Free Davies           Microscope Illumination, an added string         110.45         Peter Davies           Microscope Ulumination, an added string         110.45         Peter Davies           Microscope Govts, A         50.17         Fred Loxton           Microscope Quotes         60.08         Fred Loxton           Microscope Thing, A Revelation         32.38         Fr			_
Methyl Cellulose Pepper Pot         101.05         Ernie Ives           Mice Problems         (S)67.18         Ernie Ives           Micro Siphon         32.21         Brian Darnton           Micrographia Man         61.52         Paul Truelove           Micrometeroites         42.30         Dan Tierney           Micrometeroites         42.30         Dan Tierney           Micrometers, More About         32.17         William Ells           Microphotographs         68.38         Microphotographs           Microphotography         22.08         Jeremy Sanderson           Microscope         28.04         Permy Sanderson           Microscope - Confocal Scanning         30.21         George G Vitt           Microscope Aquarium         18.06         Brian Darnton           Microscope Aquarium         18.06         Brian Darnton           Microscope Historical Society, The         63.68         Peter Davies           Microscope Light Base         25.18         Douglas H Laycock           Microscope Light Base         25.18         Douglas H Laycock           Microscope Quotes         60.08         Peter Davies           Microscope Thing, A         31.13         Fred Loxton           Microscope Vision         71			Colin J Kirk
Mice Problems         (S)67.18         Ernie Ives           Micro Siphon         32.21         Brian Darnton           Micrographia Man         61.52         Paul Truelove           Micromanipulator         94.20         Lewis Woolnough           Micrometeorites         42.30         Dan Tierney           Micrometeorites         57.27         Alastair McBeath           Micrometers, More About         32.17         William Ells           Microphotographs         68.38         Seremy Sanderson           Microscope         22.08         Jeremy Sanderson           Microscope         28.04         Seremy Sanderson           Microscope         20.01         George G Vitt           Microscope         20.02         Jeremy Sanderson           Microscope         20.02         Jeremy Sanderson           Microscope         20.02         Jeremy Sanderson           Microscope         20.03         Jeremy Sanderson           Microscope         20.04         Microscope           Microscope         20.04         Microscope           Microscope Aquarium         18.06         Brian Darnton           Microscope Light Base         25.18         Douglas H Laycock           Microscope Light	•		
Micro Siphon         32.21         Brian Darnton           Micrographia Man         61.52         Paul Truelove           Micrometorites         42.30         Dan Tierney           Micrometeorites         42.30         Dan Tierney           Micrometeorites         57.27         Alastair McBeath           Micrometeorites         32.17         William Ells           Micrometeorites         68.38         William Ells           Microscope         22.08         Jeremy Sanderson           Microscope         28.04         George G Vitt           Microscope - Confocal Scanning         30.21         George G Vitt           Microscope Aquarium         18.06         Brian Darnton           Microscope Aluarium         18.06         Brian Darnton           Microscope Historical Society, The         63.68         George G Vitt           Microscope Historical Society, The         63.68         Douglas H Laycock           Microscope Light Base         25.18         Douglas H Laycock           Microscope G Sorts, A         50.17         Fred Loxton           Microscope Thing, A         31.13         Fred Loxton           Microscope Thing, A Revelation         32.38         Microscope, A Real 21st Century         77.24         Paul Truel			
Micrographia Man         61.52         Paul Truelove           Micromanipulator         94.20         Lewis Woolnough           Micrometeorites         42.30         Dan Tierney           Micrometers, More About         32.17         Alastair McBeath           Microphotographs         68.38         William Ells           Microphotography         22.08         Jeremy Sanderson           Microscope         28.04         William Ells           Microscope - Confocal Scanning         30.21         George G Vitt           Microscope and Ophthalmology         17.16         Derek Bell           Microscope Historical Society, The         63.68         Brian Darnton           Microscope Historical Society, The         63.68         Peter Davies           Microscope Light Base         25.18         Douglas H Laycock           Microscope Unity Base         25.18         Douglas H Laycock           Microscope Quotes         60.08         Peter Davies           Microscope Thing, A         31.13         Fred Loxton           Microscope Thing, A Revelation         32.38         Peter Loxton           Microscope, Vision         7.15         Neville Bradpiece           Microscope, Watson's Van Heurck (Eyepiece)         76.34         Paul Truelove			Brian Darnton
Micromanipulator         94.20         Lewis Woolnough           Micrometeorites         42.30         Dan Tierney           Micrometers, More About         32.17         William Ells           Microphotographs         68.38           Microphotography         22.08         Jeremy Sanderson           Microscope         28.04         Permy Sanderson           Microscope - Confocal Scanning         30.21         George G Vitt           Microscope and Ophthalmology         17.16         Derek Bell           Microscope Aquarium         18.06         Brian Darnton           Microscope Historical Society, The         63.68           Microscope Light Base         25.18         Douglas H Laycock           Microscope Light Base         25.18         Douglas H Laycock           Microscope Quotes         60.08         Fred Loxton           Microscope Fling, A         31.13         Fred Loxton           Microscope Vision         7.15         Neville Bradpiece           Microscope Vision         7.15         Neville Bradpiece           Microscope, A Real 21st Century         77.24         Paul Truelove           Microscopes as Tools         23.25         Martin L Scott           Microscopes in Schools         97.19         St			
Micrometeorites         42.30         Dan Tierney           Micrometers, More About         32.17         William Ells           Microphotographs         68.38         Microphotography         22.08         Jeremy Sanderson           Microscope         28.04         Microscope         28.04           Microscope - Confocal Scanning         30.21         George G Vitt           Microscope and Ophthalmology         17.16         Derek Bell           Microscope Historical Society, The         63.68         Brian Darnton           Microscope Illumination, an added string         110.45         Peter Davies           Microscope Light Base         25.18         Douglas H Laycock           Microscope Quotes         60.08           Microscope Thing, A         31.13         Fred Loxton           Microscope Thing, A Revelation         32.38           Microscope Vision         7.15         Neville Bradpiece           Microscope, A Real 21st Century         77.24         Paul Truelove           Microscope, Watson's Van Heurek (Eyepiece)         79.26         Barry Ellam           Microscopes as Tools         23.25         Martin L Scott           Microscopes in Schools         97.19         Steve Mynard           Microscopes To clean or not to clean?			
Micrometeorites         57.27         Alastair McBeath           Micrometers, More About         32.17         William Ells           Microphotographs         68.38           Microscope         22.08         Jeremy Sanderson           Microscope         28.04           Microscope - Confocal Scanning         30.21         George G Vitt           Microscope and Ophthalmology         17.16         Derek Bell           Microscope Aquarium         18.06         Brian Darnton           Microscope Historical Society, The         63.68           Microscope Light Base         25.18         Douglas H Laycock           Microscope Light Base         25.18         Douglas H Laycock           Microscope Quotes         60.08         60.08           Microscope Thing, A         31.13         Fred Loxton           Microscope Thing, A Revelation         32.38         7.15         Neville Bradpiece           Microscope, Vasion         71.5         Neville Bradpiece         79.24         Paul Truelove           Microscope, Watson's Van Heurek (Eyepiece)         79.26         Barry Ellam           Microscopes as Tools         23.25         Martin L Scott           Microscopes in Schools         97.19         Steve Mynard           Mi			Ü
Micrometers, More About         32.17         William Ells           Microphotographs         68.38         ————————————————————————————————————			-
Microphotography         22.08         Jeremy Sanderson           Microscope         28.04         ————————————————————————————————————			
Microscope         28.04           Microscope - Confocal Scanning         30.21         George G Vitt           Microscope and Ophthalmology         17.16         Derek Bell           Microscope Aquarium         18.06         Brian Darnton           Microscope Historical Society, The         63.68           Microscope Light Base         110.45         Peter Davies           Microscope Light Base         25.18         Douglas H Laycock           Microscope of Sorts, A         50.17         Fred Loxton           Microscope Quotes         60.08           Microscope Thing, A         31.13         Fred Loxton           Microscope Vision         7.15         Neville Bradpiece           Microscope, A Real 21st Century         77.24         Paul Truelove           Microscope, Watson's Van Heurck (Eyepiece)         79.26         Barry Ellam           Microscopes as Tools         23.25         Martin L Scott           Microscopes in Schools         97.19         Steve Mynard           Microscopes on Stamps         83.40         Paul Truelove           Microscopic Life in Sphagnum (B. R.)         75.44         Bill Morris           Microscopic Life on Sphagnum (B. R.)         75.44         Bill Morris			
Microscope 28.04 Microscope - Confocal Scanning 30.21 George G Vitt Microscope and Ophthalmology 17.16 Derek Bell Microscope Aquarium 18.06 Brian Darnton Microscope Historical Society, The 63.68 Microscope Illumination, an added string 110.45 Peter Davies Microscope Light Base 25.18 Douglas H Laycock Microscope of Sorts, A 50.17 Fred Loxton Microscope Quotes 60.08 Microscope Thing, A 31.13 Fred Loxton Microscope Thing, A Revelation 32.38 Microscope Vision 7.15 Neville Bradpiece Microscope, A Real 21st Century 77.24 Paul Truelove Microscope, Watson's Van Heurck (Eyepiece) 79.26 Barry Ellam Microscope Microscopes as Tools 23.25 Martin L Scott Microscopes in Schools 97.19 Steve Mynard Microscopes on Stamps 83.40 Paul Truelove Microscopes, To clean or not to clean? 73.23 William Ells Microscopic Life in Sphagnum (B. R.) 75.44 Bill Morris Microscopic Odyssey 20.22 John A Field Microscopic Odyssey 20.22 John A Field Microscopical activities in Leeds (1665-1893)			Jeremy Sanderson
Microscope - Confocal Scanning Microscope and Ophthalmology 17.16 Derek Bell Microscope Aquarium 18.06 Microscope Historical Society, The 63.68 Microscope Illumination, an added string 110.45 Microscope Light Base 125.18 Douglas H Laycock Microscope of Sorts, A 50.17 Fred Loxton Microscope Quotes 66.08 Microscope Thing, A 31.13 Fred Loxton Microscope Thing, A Revelation 32.38 Microscope Vision 7.15 Neville Bradpiece Microscope, A Real 21st Century 77.24 Paul Truelove Microscope, Watson's Van Heurck (Eyepiece) 79.26 Microscopes as Tools Microscopes as Tools 97.19 Steve Mynard Microscopes on Stamps 83.40 Microscopes on Stamps Microscopes, To clean or not to clean? Microscopic Life in Sphagnum (B. R.) Microscopic Odyssey 111.20 Sandy Baker and Steve Gill			
Microscope and Ophthalmology17.16Derek BellMicroscope Aquarium18.06Brian DarntonMicroscope Historical Society, The63.68Microscope Illumination, an added string110.45Peter DaviesMicroscope Light Base25.18Douglas H LaycockMicroscope of Sorts, A50.17Fred LoxtonMicroscope Quotes60.08Microscope Thing, A31.13Fred LoxtonMicroscope Thing, A Revelation32.38Microscope Vision7.15Neville BradpieceMicroscope, A Real 21st Century77.24Paul TrueloveMicroscope, Watson's Van Heurck (Eyepiece)79.26Barry EllamMicroscopes as Tools23.25Martin L ScottMicroscopes in Schools97.19Steve MynardMicroscopes on Stamps83.40Paul TrueloveMicroscopes, To clean or not to clean?73.23William EllsMicroscopic Life in Sphagnum (B. R.)75.44Bill MorrisMicroscopic Life on Sphagnum (B. R.)23.35Microscopic Odyssey20.22John A FieldMicroscopical activities in Leeds (1665-1893)111.20Sandy Baker and Steve Gill			George G Vitt
Microscope Aquarium18.06Brian DarntonMicroscope Historical Society, The63.68			
Microscope Historical Society, The63.68Microscope Illumination, an added string110.45Peter DaviesMicroscope Light Base25.18Douglas H LaycockMicroscope of Sorts, A50.17Fred LoxtonMicroscope Quotes60.08Microscope Thing, A31.13Fred LoxtonMicroscope Thing, A Revelation32.38Microscope, A Real 21st Century77.24Paul TrueloveMicroscope, Watson's Van Heurck (Eyepiece)79.26Barry EllamMicroscopes as Tools23.25Martin L ScottMicroscopes in Schools97.19Steve MynardMicroscopes on Stamps83.40Paul TrueloveMicroscopes, To clean or not to clean?73.23William EllsMicroscopic Life in Sphagnum (B. R.)75.44Bill MorrisMicroscopic Odyssey20.22John A FieldMicroscopical activities in Leeds (1665-1893)111.20Sandy Baker and Steve Gill			Brian Darnton
Microscope Illumination, an added string110.45Peter DaviesMicroscope Light Base25.18Douglas H LaycockMicroscope of Sorts, A50.17Fred LoxtonMicroscope Quotes60.08Microscope Thing, A31.13Fred LoxtonMicroscope Thing, A Revelation32.38Microscope Vision7.15Neville BradpieceMicroscope, A Real 21st Century77.24Paul TrueloveMicroscope, Watson's Van Heurck (Eyepiece)79.26Barry EllamMicroscopes as Tools23.25Martin L ScottMicroscopes in Schools97.19Steve MynardMicroscopes on Stamps83.40Paul TrueloveMicroscopes, To clean or not to clean?73.23William EllsMicroscopic Life in Sphagnum (B. R.)75.44Bill MorrisMicroscopic Cdyssey20.22John A FieldMicroscopic Odyssey20.22John A FieldMicroscopical activities in Leeds (1665-1893)111.20Sandy Baker and Steve Gill			
Microscope Light Base25.18Douglas H LaycockMicroscope of Sorts, A50.17Fred LoxtonMicroscope Quotes60.08Microscope Thing, A31.13Fred LoxtonMicroscope Thing, A Revelation32.38Microscope Vision7.15Neville BradpieceMicroscope, A Real 21st Century77.24Paul TrueloveMicroscope, Watson's Van Heurck (Eyepiece)79.26Barry EllamMicroscopes as Tools23.25Martin L ScottMicroscopes in Schools97.19Steve MynardMicroscopes on Stamps83.40Paul TrueloveMicroscopes, To clean or not to clean?73.23William EllsMicroscopic Life in Sphagnum (B. R.)75.44Bill MorrisMicroscopic Clyssey20.22John A FieldMicroscopical activities in Leeds (1665-1893)111.20Sandy Baker and Steve Gill		110.45	Peter Davies
Microscope of Sorts, A50.17Fred LoxtonMicroscope Quotes60.08Microscope Thing, A31.13Fred LoxtonMicroscope Thing, A Revelation32.38Microscope Vision7.15Neville BradpieceMicroscope, A Real 21st Century77.24Paul TrueloveMicroscope, Watson's Van Heurck (Eyepiece)79.26Barry EllamMicroscopes as Tools23.25Martin L ScottMicroscopes in Schools97.19Steve MynardMicroscopes on Stamps83.40Paul TrueloveMicroscopes, To clean or not to clean?73.23William EllsMicroscopic Life in Sphagnum (B. R.)75.44Bill MorrisMicroscopic Odyssey20.22John A FieldMicroscopical activities in Leeds (1665-1893)111.20Sandy Baker and Steve Gill		25.18	Douglas H Laycock
Microscope Quotes60.08Microscope Thing, A31.13Fred LoxtonMicroscope Thing, A Revelation32.38Microscope Vision7.15Neville BradpieceMicroscope, A Real 21st Century77.24Paul TrueloveMicroscope, Watson's Van Heurck (Eyepiece)79.26Barry EllamMicroscopee76.34Paul TrueloveMicroscopes as Tools23.25Martin L ScottMicroscopes in Schools97.19Steve MynardMicroscopes on Stamps83.40Paul TrueloveMicroscopes, To clean or not to clean?73.23William EllsMicroscopic Life in Sphagnum (B. R.)75.44Bill MorrisMicroscopic Odyssey20.22John A FieldMicroscopical activities in Leeds (1665-1893)111.20Sandy Baker and Steve Gill		50.17	-
Microscope Thing, A31.13Fred LoxtonMicroscope Thing, A Revelation32.38Microscope Vision7.15Neville BradpieceMicroscope, A Real 21st Century77.24Paul TrueloveMicroscope, Watson's Van Heurck (Eyepiece)79.26Barry EllamMicroscopea76.34Paul TrueloveMicroscopes as Tools23.25Martin L ScottMicroscopes in Schools97.19Steve MynardMicroscopes on Stamps83.40Paul TrueloveMicroscopes, To clean or not to clean?73.23William EllsMicroscopic Life in Sphagnum (B. R.)75.44Bill MorrisMicroscopic Life on Sphagnum (B. R.)23.35Microscopic Odyssey20.22John A FieldMicroscopical activities in Leeds (1665-1893)111.20Sandy Baker and Steve Gill		60.08	
Microscope Thing, A Revelation32.38Microscope Vision7.15Neville BradpieceMicroscope, A Real 21st Century77.24Paul TrueloveMicroscope, Watson's Van Heurck (Eyepiece)79.26Barry EllamMicroscopea as Tools23.25Martin L ScottMicroscopes in Schools97.19Steve MynardMicroscopes on Stamps83.40Paul TrueloveMicroscopes, To clean or not to clean?73.23William EllsMicroscopic Life in Sphagnum (B. R.)75.44Bill MorrisMicroscopic Codyssey20.22John A FieldMicroscopical activities in Leeds (1665-1893)111.20Sandy Baker and Steve Gill	Microscope Thing, A	31.13	Fred Loxton
Microscope Vision7.15Neville BradpieceMicroscope, A Real 21st Century77.24Paul TrueloveMicroscope, Watson's Van Heurck (Eyepiece)79.26Barry EllamMicrosco-pee76.34Paul TrueloveMicroscopes as Tools23.25Martin L ScottMicroscopes in Schools97.19Steve MynardMicroscopes on Stamps83.40Paul TrueloveMicroscopes, To clean or not to clean?73.23William EllsMicroscopic Life in Sphagnum (B. R.)75.44Bill MorrisMicroscopic Life on Sphagnum (B. R.)23.35Microscopic Odyssey20.22John A FieldMicroscopical activities in Leeds (1665-1893)111.20Sandy Baker and Steve Gill			
Microscope, A Real 21st Century77.24Paul TrueloveMicroscope, Watson's Van Heurck (Eyepiece)79.26Barry EllamMicroscopee76.34Paul TrueloveMicroscopes as Tools23.25Martin L ScottMicroscopes in Schools97.19Steve MynardMicroscopes on Stamps83.40Paul TrueloveMicroscopes, To clean or not to clean?73.23William EllsMicroscopic Life in Sphagnum (B. R.)75.44Bill MorrisMicroscopic Life on Sphagnum (B. R.)23.35Microscopic Odyssey20.22John A FieldMicroscopical activities in Leeds (1665-1893)111.20Sandy Baker and Steve Gill		7.15	Neville Bradpiece
Microsco-pee76.34Paul TrueloveMicroscopes as Tools23.25Martin L ScottMicroscopes in Schools97.19Steve MynardMicroscopes on Stamps83.40Paul TrueloveMicroscopes, To clean or not to clean?73.23William EllsMicroscopic Life in Sphagnum (B. R.)75.44Bill MorrisMicroscopic Life on Sphagnum (B. R.)23.35Microscopic Odyssey20.22John A FieldMicroscopical activities in Leeds (1665-1893)111.20Sandy Baker and Steve Gill	Microscope, A Real 21st Century	77.24	_
Microscopes as Tools23.25Martin L ScottMicroscopes in Schools97.19Steve MynardMicroscopes on Stamps83.40Paul TrueloveMicroscopes, To clean or not to clean?73.23William EllsMicroscopic Life in Sphagnum (B. R.)75.44Bill MorrisMicroscopic Life on Sphagnum (B. R.)23.35Microscopic Odyssey20.22John A FieldMicroscopical activities in Leeds (1665-1893)111.20Sandy Baker and Steve Gill	Microscope, Watson's Van Heurck (Eyepiece)	79.26	Barry Ellam
Microscopes in Schools97.19Steve MynardMicroscopes on Stamps83.40Paul TrueloveMicroscopes, To clean or not to clean?73.23William EllsMicroscopic Life in Sphagnum (B. R.)75.44Bill MorrisMicroscopic Life on Sphagnum (B. R.)23.35Microscopic Odyssey20.22John A FieldMicroscopical activities in Leeds (1665-1893)111.20Sandy Baker and Steve Gill		76.34	
Microscopes in Schools97.19Steve MynardMicroscopes on Stamps83.40Paul TrueloveMicroscopes, To clean or not to clean?73.23William EllsMicroscopic Life in Sphagnum (B. R.)75.44Bill MorrisMicroscopic Life on Sphagnum (B. R.)23.35Microscopic Odyssey20.22John A FieldMicroscopical activities in Leeds (1665-1893)111.20Sandy Baker and Steve Gill	Microscopes as Tools	23.25	Martin L Scott
Microscopes, To clean or not to clean?  Microscopic Life in Sphagnum (B. R.)  Microscopic Life on Sphagnum (B. R.)  Microscopic Odyssey  Microscopic Odyssey  Microscopical activities in Leeds (1665-1893)	Microscopes in Schools	97.19	Steve Mynard
Microscopes, To clean or not to clean?73.23William EllsMicroscopic Life in Sphagnum (B. R.)75.44Bill MorrisMicroscopic Life on Sphagnum (B. R.)23.35Microscopic Odyssey20.22John A FieldMicroscopical activities in Leeds (1665-1893)111.20Sandy Baker and Steve Gill		83.40	•
Microscopic Life in Sphagnum (B. R.)75.44Bill MorrisMicroscopic Life on Sphagnum (B. R.)23.35Microscopic Odyssey20.22John A FieldMicroscopical activities in Leeds (1665-1893)111.20Sandy Baker and Steve Gill			William Ells
Microscopic Life on Sphagnum (B. R.)23.35Microscopic Odyssey20.22John A FieldMicroscopical activities in Leeds (1665-1893)111.20Sandy Baker and Steve Gill	-	75.44	Bill Morris
Microscopic Odyssey20.22John A FieldMicroscopical activities in Leeds (1665-1893)111.20Sandy Baker and Steve Gill			
Microscopical activities in Leeds (1665-1893)  111.20 Sandy Baker and Steve Gill			John A Field
Microscopical Books - Notes on 21.28			
	Microscopical Books - Notes on	21.28	

Microscopical Societies	26.39	
Microscopical Stains	58.29	Certistain
Microscopophils	5.18	P. R.
Microscopophils	2.18	G.W.
Microscopy (B. R.)	17.09	Douglas T Richardson
Microscopy and the Computer	23.32	Maurice Smith
Microscopy at Milton Primary School	27.16	Chris Thomas
Microscopy at the Milton Village Fair	58.15	Chris Thomas
Microscopy by Transmitted Blue-Light Fluorescence (reprinted from	00.10	Ciiris Tilonias
BP12)	114.24	Keith Brocklehurst
Microscopy Cabinet (Bowden)	75.22	Alan Bowden
Microscopy Cabinets (Bowler)	80.40	Ian Bowler
Microscopy for Trout Anglers	59.39	Ed Markham
Microscopy in Bath, 19th Century	35.08	Alan Hepworth
Microscopy in Wartime	24.30	Leonard Sandall
Microscopy in Western Australia	22.35	
Microscopy in Yorkshire	39.23	John Cumberland
Microscopy of Pollen and Honey Bees	108.11	Paul Schofield
Microscopy Without Tears; Plant Hairs	67.08	Douglas T Richardson
Microslide Tubes	11.24	Douglas T Richardson
Microslides - Care and Repair	26.34	John Nichols
Microtome Knife Grinding Cradle	75.08	Ernie Ives
Microtome Knife Sharpening, Cast Iron Plate	65.58	Ernie Ives
Microtome Knife Sharpening, Revisited	56.03	Ernie Ives
Microtome Knife Sharpening, Revisited	62.60	Ernie Ives
Microtome Knife, Correcting Hollow	49.15	Ernie Ives
Microtome Knife, Sharpening Plates	52.10	Ernie Ives
Microtome Knife, Straightening	73.13	Ernie Ives
Microtome, Hand Built	86.32	Stuart Ramsden
Microtomes, Hand - Modifying	88.03	Ernie Ives
Microtomes, Home made 2 Blade holder	81.06	Ernie Ives
Microtomes, Home-made Hand	80.05	Ernie Ives
Microtomy Newsletter 03 Botanical specimens schedule	43.23	Colin J Kirk
Microtomy Newsletter 04	44.13	Colin J Kirk
Microtomy Newsletter 05	45.21	Colin J Kirk
Microtomy Newsletter 06	46.03	Colin J Kirk
Microtomy Newsletter 08	48.28	Colin J Kirk
Microtomy Newsletter 09	56.24	Colin J Kirk
Microtomy Newsletter 10	59.36	Colin J Kirk
Microtomy Notes	46.06	Colin J Kirk
Microtomy, Cutting the Sections	22.02	Ernie Ives
Microtomy, New Knife Holder	24.20	Ernie Ives
Microtomy, Preparing Wood Blocks	20.03	Ernie Ives
Microtomy, Sharpening the Blade	21.02	Ernie Ives
Microtomy, Softening Hard Woods	24.21	Ernie Ives

		1
Microtomy, Staining Wood Sections	23.02	Ernie Ives
Microtomy, Staining Wood Sections	24.22	Ernie Ives
Microtomy, Wood	19.08	Ernie Ives
Microwave and Crystals	26.37	
Microwriting	13.07	N G Groom
Midgard Microscope	51.44	Fred Loxton
Midlands Spring Meeting 22nd March 2014	105:32	Joan Bingley
Mike Crutchley's Gallery	99.44	Mike Crutchley
Mike Crutchley's Marine Photographs	94.21	Mike Crutchley
Mini Glass Ponds	74.07	Ernie Ives
Mini Mates (Disposable Gloves)	15.10	Ernie Ives
Miniature Aquarium	47.22	Fred Loxton
Mirror Glass	27.38	
Miscellaneous Diatom Sources	5.16	Arthur Burton
Mitochondria	5.08	
Mixomycete	70.46	Maurice Moss
Mixomycete Mounting	89.07	Ernie Ives
MMC Exhibition at Manchester	105:34	Jeremy Poole
Modern Microscopy by Cross & Cole	68.29	Bill Krause
Modified Pooter	58.04	Ernie Ives
Modifying Olympus Stereo Microscope X-Tr	94.05	Ernie Ives
Modulation Contrast	1.12	Stuart Miles
Moller, Johann Dietrich	8.12	
Moller's Diatom Type Slide	46.26	
Molluscan Radulae	16.10	Douglas T Richardson
Monocular Muse, A	22.05	James Solliday
Moral Tale for the Sessile Microscopist	51.11	Chris Thomas
Mordecai Cubitt Cooke, An Extract	21.31	
More "Poor Man's DIC"	112.10	Ross Buchanan
More Dendritic Spots	45.35	Fred Loxton
More Glass Than You Can Throw a Microscope at	70.30	Steve Gill
More Lamentations (Poem)	31.28	Arthur Burton
More on Ciruit Notebooks	118.12	Mike Samworth
More on the Turnspit	43.10	Arthur Burton
Morley 2011	93.18	THURIT BUTTON
Mosquitoes	15.08	
Moss Animalcules or Bryozoa	73.27	Douglas T Richardson
Moss Animals  Moss Animals	27.14	John Clegg
Moss Animals  Moss Animals- Errata	28.34	Fred Loxton
Moss Leaves and Capsules	60.25	Journal of Micrology
Moss Mites as Pets	102.32	David Copestake
		_
Mosses Mites in Woodlands	101.46	David Copestake
Masses & Livermonte A Field Coids (D.D.)	55.25	Lean Dinales
Mosses & Liverworts, A Field Guide (B.R.)	88.47	Joan Bingley

Mosses by the River	101.14	Joan Bingley
Mosses for the Microscope 2	89.44	Colin Lamb
Mosses for the Microscope 3	90.37	Colin Lamb
Mosses, Mounting	88.36	Colin Lamb
Mosses, Study of	33.32	Watson's Microscope
Mosses, The Microscope in the Study of	65.24	Record G T Harris
Moth Orchid Aeriel Rood	81.14	Douglas T Richardson
Moth, Morma maura	83.29	Maurice Moss
·		
Mould on Melon	27.40	Douglas T Richardson
Moulds (Letter)	67.28	Maurice Moss
Mountants	46.06	Colin J Kirk
Mountants for Algae - Science Gossip	30.40	Science Gossip
Mounting (24) Mountant Spoons	52.07	Ernie Ives
Mounting (29)	57.02	Ernie Ives
Mounting (30)	58.02	Ernie Ives
Mounting (31)	59.06	Ernie Ives
Mounting (32) Reclaiming Slides	60.17	Ernie Ives
Mounting (33)	61.57	Ernie Ives
Mounting (34)	62.56	Ernie Ives
Mounting (35)	63.57	Ernie Ives
Mounting (36)	64.12	Ernie Ives
Mounting (37)	65.56	Ernie Ives
Mounting (38) & (39)	(S)67.10	Ernie Ives
Mounting (40)	68.55	Ernie Ives
Mounting (41)	69.04	Ernie Ives
Mounting (42)	70.03	Ernie Ives
Mounting (43)	71.03	Ernie Ives
Mounting (44)	72.05	Ernie Ives
Mounting (45)	73.03	Ernie Ives
Mounting (45a)	74.04	Ernie Ives
Mounting (46)	75.04	Ernie Ives
Mounting (47)	76.03	Ernie Ives
Mounting (48)	77.03	Ernie Ives
Mounting (49)	78.03	Ernie Ives
Mounting (50)	79.05	Ernie Ives
Mounting (51)	80.05	Ernie Ives
Mounting (73)	103:3	Ernie Ives
Mounting block modifications	50.05	Ernie Ives
Mounting Block, Circular	26.06	Ernie Ives
Mounting Blocks	50.04	Ernie Ives
Mounting Cement for Perspex	6.20	Colin Lamb
Mounting Fairy Flies	93.04	Ernie Ives
Mounting for Watsons	85.41	Ernie Ives
-	24.34	LITTIC IVUS
Mounting Grid, A		

Mounting Insects	29.03	Ernie Ives
Mounting Insects 01 Intro	25.13	Ernie Ives
Mounting Insects 02 Tools required	26.04	Ernie Ives
Mounting Insects 03 Basic techniques	27.25	Ernie Ives
Mounting Insects 04 Staining - Clearing	28.06	Ernie Ives
Mounting Insects 05	29.03	Ernie Ives
Mounting Insects 06 Caterpillars	30.03	Ernie Ives
Mounting Insects 07 Caterpillars	31.03	Ernie Ives
Mounting Insects 08 Ants	33.17	Ernie Ives
Mounting Insects 09 Yellow Ants/Woodlice	34.28	Ernie Ives
Mounting Insects 10 Wasps/Hornets	36.11	Ernie Ives
Mounting Insects 11 Rhagonycha fulva	38.03	Ernie Ives
Mounting Insects 12 Nebria brevicollis	39.26	Ernie Ives
Mounting Insects 13 Dry Mounts	41.35	Ernie Ives
Mounting Insects 14 Dry Mounts 2	42.32	Ernie Ives
Mounting Insects 15 Dry Mounts 3	43.05	Ernie Ives
Mounting Insects 16 Wasp Heads	44.03	Ernie Ives
Mounting Insects 17 Tree Diseases	45.13	Ernie Ives
Mounting Insects 18 Aphids	46.17	Ernie Ives
Mounting Insects 19	47.29	Ernie Ives
Mounting Insects 20 Eukit	48.14	Ernie Ives
Mounting Media	72.24	Douglas T Richardson
Mounting Media	91.22	Norah Arnold
Mounting Microscopic Objects	52.23	Journal of Micrology
Mounting Microscopic Objects, J of Microl	51.08	Journal of Micrology
Mounting Minute Beetles	30.34	Science Gossip
Mounting Miscellany	40.03	Ernie Ives
Mounting Miscellany	37.09	Ernie Ives
Mounting Miscellany, Evens letter	59.32	E D Evens
Mounting Moth Wing Scales	54.33	Journal of Micrology
Mounting Notes (21)	49.15	Ernie Ives
Mounting Notes (22)	50.03	Ernie Ives
Mounting Notes (23) Various	51.05	Ernie Ives
Mounting Notes (25) Pinus spp.	53.05	Ernie Ives
Mounting Notes (26) Vacuum Wax Impregnation	54.11	Ernie Ives
Mounting Notes (27)	55.03	Ernie Ives
Mounting Notes (28) Mounting	56.03	Ernie Ives
Mounting Small Cover Slips	94.18	Mike Smith
Mounting Small Insects	57.11	Ed Markham
Mounting Small Insects	79.41	Ed Markham
Mounting Spores, etc	21.20	
Mounting Spores, etc.	34.19	Leonard Sandall
Mounting Technique, Ectoparasites a.	40.26	Barry Nattress

Mounting Undistorted Specimens	78.30	Lewis Woolnough
Mounting Variation	40.34	David Greenwood
Mounting with Polyvinyl Lactophenol	36.24	Barry Nattress
Mounting, Life History of	21.05	James F Fidiam
Woulding, Life History of	21.00	Watson's Microscope
Mounting, Opaque	65.21	Record Record
Mounts, Glycerine, Jelly Sealing of	78.36	William Ells
Mounts, Undistorted Specimens	79.38	Jeremy Poole
Mouse Section	6.23	
Moval, Crystals from	12.20	Arthur Burton
Mrs Tiggywinkle	99.34	Paul Truelove
Multifocus Photography with Stereomicroscope	81.26	David Green
Multiple Images	26.37	Arthur Burton
Multiple Images Through Beetles Eye	27.24	Watson's Microscope Record
Multiple View Using Insect Eye	22.36	
Musa cavendeshii	26.09	John Nichols
Musca domestica	24.25	Bernard Hartley
Musca volitantes	9.24	Roy Winsby
Museonder	38.15	Brian Darnton
Mushrooms (B.R.)	94.30	Les Larkman
My Early days	35.09	Brian Adams
My First Box on Circuit	54.29	Chris Thomas
My Littlest Ponds	98.14	Bill Morris
My Local Pond	121:08	Ian Bowler
My Most Useful Book	47.04	William Ells
My New Project: Diatoms	104:21	Mo Vaughan
Mycorrhiza in Root of Neottia nidus-avis	72.28	Douglas T Richardson
Myrmaridae - Fairy Flies	1.06	John K Enock
Myxomycete or Mould?	72.31	Maurice Moss
Nail Varnish	55.03	Ernie Ives
Narcotisation of a Bryozoan	90.26	Colin Kirk
Narcotising	21.24	John Clegg
National Pollen Bank - Proposal	24.10	Peter Bruce
Nature Notes	54.31	Fred Loxton
Navicula viridis	28.22	Rev. Dingley P Fuge
NBS Reagents	72.27	Douglas T Richardson
NBS Reagents	74.37	Douglas T Richardson
NBS Reagents	75.34	Douglas T Richardson
NBS Wax Section Adhesive	34.39	
NBS, Demise	59.06	Ernie Ives
Nebria brevicollis, Mounting	39.26	Ernie Ives
-	55.20	
Needle Points	1.09	Fred Enock
Needle Points Needles, Soft		Fred Enock Ernie Ives

Nettle Rust	89.08	Ernie Ives
Nettle Stinging Hairs	17.11	Merlyn Farrington
Neubauer Haemocytometer	62.10	William Ells
Neutral Red	(S)67.16	Ernie Ives
Neville Bradpiece (Obit)	86.25	Barry Ellam
New Blood Stain, A	109.70	Chris Thomas
New Boxes on Circuit	37.03	
New Boxes on Circuit	38.08	
New Entomostracan - Daphnia bairdii	22.16	H E Forrest
New Life for Leitz Monocular	98.18	David Skeet
New Slide Cabinet	102.22	Jeremy Poole
New Type of Slide	89.19	Paul Truelove
News of the Web Site	57.43	
Nikon Coolpix, Using an External Flash with	64.36	Michael Brian
Nikon S-KT Focusing	17.19	Ernie Ives
Norman, J.T.	2.21	Barry Ellam
Northampton 2012	97.44	Mike Gibson
Northampton Rock Slides	85.30	Les Larkman
Northern microscopists, More from	111.60	
Not Another Microscope	32.19	Peter McBeath
Not Just a Freshwater Flatworm	30.29	Douglas T Richardson
Not so good slides (Eyepiece)	58.28	Barry Ellam
Note on Computer Use	22.33	William Ells
Notebook 86/30	38.07	
Notes on Recent Foraminifera	33.13	
Notes on Staining with the Eosin Dyes	59.37	Robin Wacker
Notes on Wax Section Adhesives	45.25	Colin J Kirk
Novel Way of Cleaning Diatoms	100.41	E Markham & MJ Stringer
Nucleus	5.10	
Numbered Grids for Dry Mounts	4.26	Brian Darnton
Numerical Aperture - Depth of Focus	49.34	C T S Manual
Numerical Aperture - Measurement 1	30.24	M H Smith
Numerical Aperture - Measurement 2	31.29	M H Smith
Numerous Nefarious Nematodes	109.32	Paul Truelove
Numount Extra Thick	2.13	Ernie Ives
Numout	70.12	Ernie Ives
Oak Apple Gall	29.12	Douglas T Richardson
Oak Powdery Mildew	94.10	Maurice Moss
Oamaru Diatom Deposits	20.14	Bernard Hartley
Obelia Hydroids	76.10	Ernie Ives
Obituary - Fred Beswick	4.05	Colin Lamb
Obituary, Arthur Burton	78.38	Brian Darnton
Obituary, Barry Francis	67.60	
Obituary, Bellis, Matthew L.	8.05	E.W.L.

Obituary, Brian Andrew Adams	56.37	
Obituary, Carter, Dr. S. B.	8.05	Barry Ellam
Obituary, Darby, Ronald Thomas	9.02	Mike Smith
Obituary, David Sheridan Spence	24.27	John Clegg
Obituary, Dr. Hilda Canter-Lund	75.35	William Ells
Obituary, Dr. Hilda Canter-Lund	76.43	Elizabeth Y Haworth
Obituary, Dr. John Lubran	32.03	Barry Ellam
Obituary, Dr. John McArthur	34.34	Arthur North
Obituary, Elsagood, N.	8.05	Barry Ellam
Obituary, F. St. D. Rowntree, OBE	34.03	Roy Winsby
Obituary, Harry Hatherly	4.05	Sid Hackett
Obituary, Hart, Colonel H.R.D	10.06	Barry Ellam
Obituary, J Eric Marson	60.15	Barry Ellam
Obituary, John Clegg	41.03	
Obituary, Keith George Brocklehurst	94.44	Mick Chaplin et al
Obituary, Ken Clarke	75.41	Joan Bingley
Obituary, Meakin, Stanley	10.06	I.C.F.
Obituary, Melancon, Lloyd C	14.22	Keith Brocklehurst
Obituary, Morgan, George	8.05	Barry Ellam
Obituary, Payne, Derek B.	17.09	Eric Impey
Obituary, Peter J. Bruce	59.03	Dire impey
Obituary, Peter McBeath	64.56	Alastair McBeath
Obituary, Southall, Ron	8.05	Barry Ellam
Obituary, Spence, David Sheridan	24.27	John Clegg
Obituary, Steve Edgar	115.04	Mike Samworth
Obituary, Underhill, D.D.	12.24	Frank Rowntree
Obituary, Williams, E.G., MA. FRIC	14.21	Bernard Bate
Objectives, Tube-lenghs and Eyepieces	36.26	Chris Hammond
Oblique Illumination	40.28	Rev. Duncan Leak
Oblique Incident lighting Slide	90.45	Rev. Duncan Leak
Oblique Lighting, New View	39.13	David Greenwood
Oblique Rheinberg Illumination	19.14	Barry Ellam
Observations on Algae	20.07	William Ells
Observations on Filamentous Algae	29.36	Eric Marson
Observations, Some works by D. T. Richardson (Review)	104:43	Mike Samworth
Of Wine and Worms	58.25	Paul Truelove
Off-The-Shelf Protozoa	57.28	Mike Samworth
	53.22	Ernie Ives
Old Delft Microscope Old Slide	77.31	Fred Loxton
Olympus Transilluminator Base	43.28	
		Douglas Laycock
On a Wing and a prayer  On an Unyound Objective	36.33	Stanley Warren  Dave Skeet
On an Unusual Objective On Ash	112.18	Dave Skeet  Dave Skeet
	109.14	
On Bacteria	107:15	Dave Skeet

On Blood	104:12	Dave Skeet
On Bourne Mill Pond	111.70	Dave Skeet
On Grass	106:12	Dave Skeet
On Hydra	113.14	Dave Skeet
On Kit's Pond	119.15	Dave Skeet
On My Bookshelves	9939	Stanley Warren
On the Cards- Cigarette Cards	21.32	Bernard J Bate
On Thin Sections	105:12	Dave Skeet
On Time-lapse Movie Making	108.34	Dave Skeet
On Yew	103:14	Dave Skeet
One Shilling Packet	60.40	Denis Gregory
Oophyrhodas: A Christmas Discovery	78.40	R G Woodward
Opal and Synthetic Opal	64.21	Doug Morgan
		Watson's Microscope
Opaque Mounting	30.36	Record
Opaque Mounting	31.38	Peter McBeath
Ophthalmology and Microscope	17.16	Derek Bell
Opilione, The	55.27	Paul Truelove
Optical Identification of Minerals 1	28.24	Daniel E Kile
Optical Identification of Minerals 2	29.08	Daniel E Kile
Optical Identification of Minerals 3	30.10	Daniel E Kile
Optical Identification of Minerals 4	31.09	Daniel E Kile
Optical Index (Eyepiece)	51.28	Barry Ellam
Optik Montage	97.08	Bill Morris
Optikit	100.38	Bill Morris
Optomax Microscope	33.24	Fred Loxton
Origin of Species	60.49	R Suter
Orthoclase	79.14	Carel Sartory
Ossicule of Sea Cucumber from Antilies	51.41	Fred Loxton
Owl Pellet Microscopy	90.11	Brian Wilkinson
Oxymorons of the South Atlantic	114.14	Joan Bingley
Packaging the Boxes	39.25	John H White
Paint brush stand	99.04	Ernie Ives
Paint Stirrers	52.07	Ernie Ives
Painted Lady	97.42	Maurice Moss
Palaeontology, The Rise and Progress of	64.02	Thomas H Huxley
Pancreas	7.26	W M Brown
Paper Covered Slides	19.16	Fred Loxton
Paper Covered Slides, In Praise of	41.59	Brian Darnton
Paper Fibres, The Microscopic Examination of	66.39	S R Wycherley
Paperclip Slide Clips	50.03	Ernie Ives
Paramecium	8.09	
Parfocal and Parcentring Rings	46.27	Brian Wilkinson
PAT Testing Your Gear	72.40	John Garrett
Patents, A Parade of Pertinent	115.36	Paul Truelove

Pear Rust	86.06	Ernie Ives
PEG Embedding	86.06	Ernie Ives
Penzance Nat. History and Antiquarian Soc.	64.38	
Percentage Solutions	2.13	
Periwinkle Radula	58.03	Ernie Ives
Periwinkle Radula, Staining	58.03	Ernie Ives
Personalised Slide Labels	43.34	Tom Moore
Petri Dish Illuminator	51.16	Douglas Laycock
Phagocyte	5.10	
Phase Contrast, Notes on	4.09	Bryan Taylor
Philatelic Journey, Microscopes, Men and malady	102.25	Sandy Baker
Photographing Minerals	79.15	Carel Sartory
Photographing Rotifers	100.16	Brian Singleton
Photographing Snowflakes	8.39	Arthur Burton
Photographing Snowflakes	118.18	John Ward
Photography Through the Microscope	5.19	Ernie Ives
Photomacrography of Opaque Subjects	71.12	Carel Sartory
Photomacrography with Transmitted Light	71.13	Carel Sartory
Photomacrography, Darkfield	71.14	Carel Sartory
Photomicrographs showing Fluorescence	114.32	Mike Crutchley
Photomicrographs, Taking	70.37	Carel Sartory
Photomicrography	36.40	Peter McBeath
Photomicrography & Photomacrography	70.36	Carel Sartory
Photomicrography 1	25.35	•
Photomicrography 2	25.30	Colin Lamb
Photomicrography 3	26.13	Colin Lamb
Photomicrography 4	27.37	Colin Lamb
Photomicrography 5, Kohler	28.26	Spike Walker
Photomicrography and Elecronic Flash	5.12	Derek Underhill
Photomicrography, Basic	6.12	W M Brown
Photomicrography, Beginning with	24.29	Colin Lamb
Photomicrography, Notes on	4.12	Bernard Simmons
Photomicrography, Plumbing the Depths	79.33	Brian Singleton
Photomicrography, Simple Flash Set-up	70.17	Brian Singleton
Photomicrography, Tethered Shooting	76.38	Norah Arnold
Phototube Modifications	81.19	John Garrett
Phsyallis	68.59	Ernie Ives
Picking your Teeth for Microscopy	50.31	Chris Thomas
Pickled Insects	62.56	Ernie Ives
Picoplankton	1.15	Barry Ellam
Picric Acid - Disposal	25.34	BDH
Pictorial Slide Labels	72.34	Ron Cushing
Picture Gallery 3, Ross Buchanan	121:44	Ross Buchanan
Picture Gallerym Mike Crutchley	119.46	Mike Crutchley

Picture Galllery-2 Mike Gibson	120:46	Mike Gibson
Pictures with Depth	28.10	Chris Thomas
Pictures Without a Camera	32.22	Chris Thomas
Piffard!	110.18	Paul Truelove
Pinus californica and Allied Species	53.05	Ernie Ives
Pipe Dream or Impossibility	33.38	Ron Bridle
Piperine	80.24	Steve Gill
Piperine Crystals	57.26	Derek Hellier
Piperine Crystals from Black Pepper	80.26	Derek Hillier
Pituitary Gland	7.25	W M Brown
Place of My Own, A	23.13	Ron Bridle
Plankton Collecting	3.06	Merlyn Farrington
Plankton Collecting at Dale Fort	69.04	Ernie Ives
Plankton Collecting at Dale Fort	73.03	Ernie Ives
Plankton Collecting at Dale Fort	77.03	Ernie Ives
Plankton Collecting Equipment	85.07	Ernie Ives
Plankton Collecting, Southwold	65.62	Ernie Ives
Plankton Net Making, More	64.17	Ernie Ives
Plankton Net Vane	70.12	Ernie Ives
Plankton Net, Bell Clapper Beaker	63.62	Ernie Ives
Plankton Net, Breather Beaker	71.07	Ernie Ives
Plankton Net, Combi	61.61	Ernie Ives
The state of the s	56.05	Ernie Ives
Plankton Net, Non Return Valve		Ernie Ives
Plankton Net, Non Return Valve	61.62 65.62	Ernie Ives
Plankton Net, Washing Plankton Nets		Ernie Ives
	89.02	
Plankton Nets, Making	57.02	Ernie Ives
Plankton, Bike Transport of Collecting Gear	65.58	Ernie Ives
Plant Galls	92.28	Douglas T Richardson
Plant Hairs	67.08	Douglas T Richardson
Plant Structure (B.R.)	88.46	T 0 11:1
Plant Tissue, Preparation of	23.05	James Solliday
Plant Tissue, Preparation of	24.05	James Solliday
Plantation Microscope	25.33	C Baker
Plantation Microscope	26.22	Stanley Warren
Plasma Membrane, Cell	5.11	
Plastic Card	13.22	Arthur Burton
Playing with Diamonds	56.19	Chris Thomas
Pleurax -Diatom Mountant	23.21	Alan Hepworth
PMS - 1973-1998	41.05	Colin Lamb
PMS Annual Report - 1913	23.09	
PMS Australia	20.06	Mike Dingley
PMS Australia	31.40	
PMS Members 1881-1891 (I)	58.37	

PMS Members 1881-1891 (II)	59.43	
PMS Members 1881-1891 (III)	60.26	
PMS Rule Changes	91.43	
PMS Rules	70.51	
PMS Rules Update	72.30	
PMS, View of	5.16	
Pocket Lens Plant Lore (B. R.)	35.26	Fred Loxton
Pocket Microscope	64.27	Trou Bonton
Podura Scales	21.19	Leonard Sandall
Poem - A Monocular Muse	22.04	James Solliday
Poem - Microscopic Lament	29.38	Leonard Sandall
Poem - The Dipterist	24.35	Domara garrage
Polarised light	53.29	Maurice Moss
Polarising Art	61.54	Milan Kosanovic
Polarising Filters	31.39	
Polarising Viewer, Hand-held	65.21	Steve Gill
Polaroid	16.12	Arthur Barron
Polished Edge Slides	51.19	Douglas T Richardson
Polishing Surface Corroded UV Filters	82.41	John Gustav Delly
Pollen - A Review	20.26	John H White
Pollen - New Mounting Method	22.06	Eric Marson
Pollen - The Farina of flowers	22.11	Henry Baker
Pollen and the Bee	86.37	Mo Vaughan
Pollen Identification	25.34	John White
Pollen Identification	25.36	John White
Pollen Mounts in Fructose Syrup	25.02	John H White
Pollen, Collecting in Australia	75.36	Norah Arnold
Pollen, Illuminating with Coloured LEDs	71.43	Victor Diss
Pollen, Staining	95.40	Mo Vaughan
Pollen, The study of	22.10	Arthur Barron
Poly Cement Plus addendum	97.05	Ernie Ives
Polycrystina (1)	5.20	111110 1700
Polydesmus angustus	29.12	Douglas T Richardson
Polydesmus angustus	32.14	Douglas T Richardson
Polysome	5.10	Douglas I Wonardson
Pond Bottom Cultures	21.20	C F Bause
Pond Life	28.34	Arthur Burton
Pond Life 1883 (1)	101.38	Paul Truelove
Pond Life 1883 (2)	102.40	Paul Truelove
Pond Skater	96.27	Maurice Moss
Pooter Modification	56.04	Ernie Ives
Portable Still/Video Unit	74.22	Mick Chaplin
Portable Still/Video Unit (corrected)	75.10	Mick Chaplin
Portrait of an Alga	10.15	Merlyn Farrington
1 OI WAIL OI AII MEGA	10.10	menyn rarringwn

Postal charges for circuit boxes (letter)	97.46	Eddy Smith
Postal Delivery	29.18	Peter McBeath
Postal Gem - A Box of Slides from Eric Impey and their Journey over the Last Quarter of a Century, A	107:20	Mike Samworth
Postal Microscopical Club	73.33	Joan Bingley
Postal Microscopical Society of America	75.01	
Postal Voting	25.28	
Posting Box	8.31	Douglas T Richardson
Posting Boxes	15.03	Douglas T Richardson
Potassium Silicate	70.03	Ernie Ives
Potassium Silicate Revisited	71.03	Ernie Ives
Potato Blight, On	121:12	Dave Skeet
Practical Microscopy Course	58.02	Ernie Ives
Practical Microscopy Courses 1995	29.31	Eric Marson
Practical Microscopy Courses at Flatford Mill, an Update and a Personal View	104:46	Jeremy Poole
Precision Design	25.11	Bert Loro
Preparation of Plant Tissue	23.05	James Solliday
Preparation of Rock Sections etc. (B. R.)	48.34	
Preservation of Freshwater Bryozoa	92.33	F Slater Jackson
Pressing Need	36.39	Peter McBeath
Preston Montford	90.35	Jeremy Poole
Principal Dawson and Evolution	25.34	Science Gossip
Printers Error	35.40	Fred Loxton
Pritt PVA Glue for Botanical Adhesive	95.09	Ernie Ives
Production of Grids for Slides	36.31	Brian Darnton
Prohibition and the Comparison Microscope	106:19	Paul Truelove
Project Your Image	39.40	Peter McBeath
Protozoa and Rotifers, Getting Without Much Effort	65.40	Charles Francis
Protozoa, Unusual from Preston Montford	90.29	B Wilkinson & Jean Wright
Proxxon Saw	63.61	Ernie Ives
Psychic Life of Microrganisms, The (B.R.)	96.29	Paul Truelove
Publicising Microscopy	31.33	Maurice Smith
Publish Your Slides	76.46	Edward G Collier
Pulex imperator	83.44	Norman Defoe
Punctuated Equilibrium	20.05	Bill Maclaren
Purchase of Old Collections of Microslides	42.40	
PVA Glue	37.38	Peter McBeath
PVA mountant formulae	99.07	Ernie Ives
PVA Wood Glue	27.09	Les Larkman
QMC Annual Exhibition	58.24	
Quarantine in the 17th Century	106:6	John Birds
Queens Portrait, Re The	80.32	Stanley Warren
Queen's Portrait, The	77.32	Fred Loxton
	1	I.

Quekex 2014	106:37	Jeremy Poole
Quote of the Year	30.40	Keith Brocklehurst
Quotes	66.19	
Quotes, Microscopy	61.10	
R. Halsted Ward M.D.	60.02	
Randalls Farm	69.28	Steve Gill
Raphides	55.32	Journal of Micrology
Rare Form of a Beautiful Desmid	30.28	William Ells
Raspberry Fool	62.50	William Ells
Read, E.H.	4.06	
Reading Microscopical Society	65.39	
Reagent Notes	80.17	Douglas T Richardson
Reagents in France	81.47	Carel Sartory
Reagents, Shelf Life	73.24	Douglas T Richardson
Reclaiming Slides	60.17	Ernie Ives
Rectangular Cells	60.18	Ernie Ives
Red Blood Cell, Life of (Eyepiece)	64.09	Barry Ellam
Reflection (and its elimination), On	115.27	John Ward
Refractions	52.14	
Removeable Cover Cells	58.07	Ernie Ives
Repairing Old books	19.06	Arthur Burton
Repairing Old Slides	84.13	Douglas T Richardson
Repairing Old Slides	92.46	L Woolnough & E Ives
Repairing Paper Covered Slides	48.18	Brian Darnton
Report of A.G.M.	20.20	
Residential Weekends and Courses for Microscopists	117.29	Jeremy Poole
Resin Embedding	32.38	
Resin Embedding	33.12	
Resin mountants	23.23	Douglas T Richardson
Resin Mountants - A Personal Note	45.24	Patrick Everest
Resin Mounts of Crustacea	85.03	Ernie Ives
Resistance, A Brief Note	66.02	
Resistances (Update)	68.48	
Resolution and Depth	24.05	Martin L Scott
Resolution and Magnification	40.38	
Resources, Care of Our	23.16	
Respiration in Insects	31.17	Paul Truelove
Restoring Objectives	44.06	Sidney Harvey
Return of Boxes to Author	27.21	Douglas T Richardson
Rev. J. G. Wood	37.34	Arthur Burton
Rhagonycha fulva, Mounting	38.03	Ernie Ives
Rheinberg for Stereo Microscope	49.16	Ernie Ives
Rheinberg Illumination, Oblique	19.14	Barry Ellam
Rheinherg Discs	21.20	Reg Murcott

Rheinherg/Polarised light	8.11	Spike Walker
Rhubarb, Spiral Fibres of	61.24	Journal of Micrology
Ribosomes	5.09	
Richard Adie - Instrument Maker	39.30	James Solliday
Ring That Slide!	74.41	Peter Gray
Ringing Rectangular Coverslips	83.25	Lewis Woolnough
Ringing Slides	75.07	Ernie Ives
Ringing Square Covers	29.07	Ernie Ives
Ringing Table	4.22	Simple Simon
Ringing Table for Microscope	91.03	Ernie Ives
Ringing Table with scriber	94.08	Ernie Ives
Ringing Table, E.I. Mk. n	97.41	Steve Gill
Ringing Table, Firth	74.08	Ernie Ives
Ringing Table, Modified	69.08	Ernie Ives
Ringing Tables (From Computer Hard Drive)	73.08	Ernie Ives
Ringing Tables from H.D.'s	90.08	Ernie Ives
Ringing the Slides	(S)67.26	Ernie Ives
Risqué Slides	118.37	Bill Morris
Robbins Microscope (Note)	97.30	Steve Gill
Robert Hooke	55.17	David Skeet
Roberta-Bed Bug	24.26	Bill Maclaren
Robin Wacker's Prestigious Award	90.20	Robin Wacker
Rock Sections	2.08	Derek Underhill
Rock Sections	33.10	Stanley Toyn
Rock Sections (B.R.)	12.23	John A Bottomley
Rock Sections, 1 Preparation	31.14	Stanley Toyn
Rock Sections, 2 Setting up Microscope	32.05	Stanley Toyn
Rock Sections, 3 Mounting	33.08	Stanley Toyn
Rock Sections, 4 Lapping Machine	34.17	Stanley Toyn
Rock Sections, Study of	15.13	Allan L Taylor
Rock Sections, Use of Nail Varnish	34.38	Christine Matheson
Rocks and Minerals in Thin Section	84.38	Les Larkman
Ron Green (Obit)	90.47	Barry Ellam
Roof Top Diatoms	84.17	Ed Markham
Roof Top Diatoms 2	85.11	Ed Markham
Rosemary Brushes	(S)67.16	Ernie Ives
Rotary Stageplate modification	99.05	Ernie Ives
Rotating Rotary Stageplate	94.06	Ernie Ives
Rotifer Books in PMS Library	85.21	Norah Arnold
Rotifers	85.16	Paul Truelove
RPS Annual Awards 2010	89.15	
Rubber Band Tip	39.39	Ernie Ives
Rubber Band Tip Rubber Needles	39.39 26.07	Ernie Ives Ernie Ives

Runs and Twiddles	47.33	Paul Truelove
Rununculus Moth	93.21	Maurice Moss
Ruscus aculeatus	44.08	Stanley Toyn
Russian Lomo Biolam Optical, History	69.42	Ronald F Morris
Safranin	79.07	Ernie Ives
Safranin, Staining with	48.15	Ernie Ives
Sand Collectors	23.33	Martin L Scott
	95.19	
Sand Grain Size Gauge		John Gustav Delly
Sand Slides, Permanent Preparation of	93.10	David Copestake
Sand, Diatoms, Forams	34.07	Leo J Milan
Sandall, Leonard - A Note	27.08	Leonard Sandall
Sandall, Leonard - Notebook Extracts	22.13	Leonard Sandall
Sandall, Leonard - Notebooks	21.19	Leonard Sandall
Sandars, Major Edmund	2.17	Barry Ellam
Sarcoptes	9.20	Peter Collishaw
Savona Books	65.29	
Sawflies	90.21	Douglas T Richardson
Say it with Vorticella!	75.46	Spike Walker
Saylor's Contrast Enhancement	102.15	John R Fletcher
Scarlet Elf Cup	84.44	Maurice Moss
Schloss Weisenstein	86.17	Robin Wacker
School Microscopy	13.05	
Science Gossip	54.34	Fred Loxton
Science Gossip	93.23	Fred Loxton
Science Gossip Adverts	94.46	Paul Truelove
Science Gossip, Notes on	51.34	Fred Loxton
Science Probe (B. R.)	18.23	Arthur Burton
Scientific Photomacrography (B. R.)	28.32	Colin Lamb
Scientific Photomicrography (B. R.)	29.35	
Scientist with a Microscope Stamps	93.17	Sandy Baker
Scope for All - How to Bring Microscopy to Life in the U3A	106:16	Mike Gibson
Scorpion Fly	75.32	Douglas T Richardson
Sea Firs	1.18	
Sea Urchin Spines, English Sectioning	83.09	Ernie Ives
Sea Urchin Spines, English Sectioning	84.07	Ernie Ives
Sea Urchin Spines, Phillipine Sectioning	83.05	Ernie Ives
Sea Urchin Spines, Phillipine Sectioning	84.05	Ernie Ives
Sealing Rings for Mounts	23.33	Klaus Kemp
Seaweed, Frond of	64.54	Journal of Micrology
Second Keith Brocklehurst Memorial Meeting at Lockington	104:33	Barry Ellam
Secrets of an Irish Country Garden	87.30	Redvers Skelton
Secrets of an Irish Country Garden Section Lifter for Mountant Application	52.08	Ernie Ives
Section Spatula	51.06	Ernie Ives
Sectioning Difficult Botanical Material	43.16	Patrick Everest

Sectioning Large Flower Buds	28.34	Patrick Everest
Sectioning Soft Woods	101.03	Ernie Ives
Sections of Insects	95.22	David Copestake
Seeds for Mounting	28.09	Leonard Sandall
Seeing	7.15	Neville Bradpiece
Seeing Through Cloudy Lenses	43.37	John Fletcher
Selective Plankton Net, A	58.47	Eric Marson
SEM Diaries - 1, Gestation and Birth	108.37	Jeremy Poole
SEM Diaries - 2, A Tale of Builders, Gas and Gold	109.43	Jeremy Poole
SEM Diaries - 3, How an SEM Works	110.09	Jeremy Poole
SEM Diaries - 4, The Beast Arrives	111.31	Jeremy Poole
SEM Diaries - 5, It Broke	112.28	Jeremy Poole
SEM Diaries - 6, The Strange Case of the Imploding Tick	113.39	Jeremy Poole
SEM Diaries - 7, Specimen preparation and other topics	114.17	Jeremy Poole
SEM Diaries - 8, Obtaining and identifying specimens and first steps in colouring	115.44	Jeremy Poole
SEM Diaries - 9, Backscattered Electrons	116.42	Jeremy Poole
SEM Diaries - 10, Butterfly Scales and Diatoms	117.41	Jeremy Poole
SEM Diaries - 11, My foot fetish and my first published micrograph	118.40	Jeremy Poole
SEM Diaries - 12, Looking at things from a different angle	119.42	Jeremy Poole
SEM Diaries - 13, Now what on earth was on that stub, and another shaggy dog story.	120:42	Jeremy Poole
SEM Diaries - 14, What's in a Filament?	121:39	Jeremy Poole
Semen	90.38	Paul Truelove
Sewrage, In Praise of	74.40	Steve Gill
Shakespeare	31.32	
Shallow Fluid Mounts	33.22	John H White
Sharp Eyes	60.40	John Burroughs
Shire Natural History Series (B. R.)	5.17	Frank Rowntree
Shooting Stars	30.37	Peter McBeath
Short History of Nearly Everything (B. R.) , A	64.55	Mike Grizaard
Shrimp Net Making	56.06	Ernie Ives
Shrimp Net Making	58.05	Ernie Ives
Shrimp Netting, Boot Loss	56.05	Ernie Ives
SI Units in Microscopy	67.25	Ray Shipsey
Sidebotham and Microphotography	51.29	Stanley Warren
Sieves	18.22	Douglas T Richardson
Sieves, The Use of	71.25	Douglas Downer-Smith
Sigara dorsalis	77.19	Douglas T Richardson
Silver Crystals Growing and Mounting	4.10	Derek Underhill
Silver Crystals, Creating	30.08	Brian Darnton
Silver Crystals, Growing and Mounting	92.36	Derek Underhill
Silvering a Mirror	83.03	Ernie Ives
Simple Camera	28.13	Peter McBeath
Simple Glycerine Jelly Heater, A	44.27	Brian Adams

Simple Method of Sampling Airborne Pollen Spores and Dust for Microscopical Examination, A	107:33	Derek Stevens
Simple Microscopes	37.32	Fred Loxton
Simple Starch	24.07	Chris Thomas
Size Matters. If You Are An Aphid	48.07	Chris Thomas
Skin; Integumentary System (Eyepiece)	56.31	Barry Ellam
Skinning Zinc White	23.33	Ernie Ives
Sledge Microtome	35.34	Peter McBeath
Slide Box Circulation	34.35	Duncan Edmonds
Slide Boxes, Book Form	81.43	Tony Dutton
Slide Cabinet (Bowden)	78.32	Alan Bowden
Slide Cabinet Modification	75.05	Ernie Ives
Slide Cabinet, Jeremy Poole's	83.34	Jeremy Poole
Slide Cabinet, New	72.08	Ernie Ives
Slide Cells - a New Approach	28.35	
Slide Cleaning	10.07	Ernie Ives
Slide Cutting Gauge	18.23	Douglas T Richardson
Slide drying box	98.07	Ernie Ives
Slide drying box	99.03	Ernie Ives
Slide Drying Device	4.28	
Slide Drying Rack	51.06	Ernie Ives
Slide Drying Tray Modification	49.18	Ernie Ives
Slide Indexing	21.29	
Slide Indexing	22.29	Douglas T Richardson
Slide Labels	11.24	Douglas T Richardson
Slide Marking Jig	6.20	Brian Darnton
Slide Mounters	16.21	Gerry Woolfe
Slide Mounting Springs	8.08	Peter Collishaw
Slide Remounting	37.29	Fred Loxton
Slide Storage	10.07	Peter Collishaw
Slide Storage	29.34	Peter McBeath
Slides of Micro Fauna	3.09	Peter Gray
Slides with Polished Edges	55.20	Robin Wacker
Slides, to Centre on Turntable	9.07	Merlyn Farrington
Slime Molds 2, Beginning with	98.25	B. Wilkinson & J. Wright
Slime Molds addendum	100.10	B Wilkinson & J Wright
Slime Molds, Beginning with	97.22	B. Wilkinson & J. Wright
Slime Mould, Encounters with	85.24	Brian Singleton
Slime Moulds and Cell Slides	2.20	Rev. Duncan Leak
Small is Beautiful	34.08	Peter McBeath
Small Wonder (B. R.)	23.35	1 ever McDeavil
Smith Related Paper Slides		Stanley Warren
	86.12	
Snail's Tongues	3.04	Science Gossip
Snail's Tongues	4.07	Science Gossip
Snow Crystals	16.13	Arthur Burton

Snowflakes	Snowflake Crystals	89.36	Alan Bowden
Snowflakes (Eyopicee) Snowflakes, Photographing Social Amoebae (B.R.) Society Slide Collection 42.39 Douglas T Richardson Society Slide Collection 42.39 Douglas T Richardson Society Slide Collection 42.39 Souglas T Richardson Society Slide Collection 42.39 Souglas T Richardson Softening Chitin 102.05 Sernie Ives Softening insects 27.26 Ernie Ives Softening insects Softening insects Softening insects Solent Diatoms Some Chartest Some Commercial Aspects of Webb's Diamond Writings Solent Diatoms Some Diatom Observations Some Diatom Observations Some Extracts from the Earliest Annual Roports Some Extracts from the Earliest Annual Roports Some Extracts from the Earliest Annual Roports Spacer System for Staining Loose Sections Special 125th Year Slide 40.37 Special 125th Year Slide Spectrum Microscope, The 5.02 Peter Davies Spectrum Microscope, The 5.02 Peter Davies Sphagnaceae, The 114.10 John Ward Sphagnacum, Getting to Grips with II Sphagnum, Getting to Grips with II Sphagnum, Getting to Grips with II Sphagnum, Getting to Grips with II 40.08 Brian Adams Spider Web Mounting Spider Web Mounting Spider Web Mounting Spider Secret Explained 40.11 John Dale Spiders Web Mountin Spiders Secret Explained 40.11 John Dale Spiders Web Mountin Spiders Secret Explained 40.11 John Dale Spiders Web Mountin Spiders Secret Explained 40.11 John Dale Spiders Web Mountin Spiders Secret Explained 40.11 John Dale Spiders Web Mountin Spiders Secret Explained 40.11 John Dale Spiders Web Mountin Spiders Web Mountin Spiders Secret Explained 40.11 John Dale Spiders Web Mountin Spiders Web Mountin Spiders Web Mountin Spiders Web Mountin Spiders Web Mount			
Snowflakes, Photographing			
Social Amoebae (B.R.) Society Slide Collection 42.39 Douglas T Richardson Society Slide Collection 45.29 Douglas T Richardson Softening Chitin 102.05 Ernie Ives Softening insects Softening Service Ives Softening Sterver Hard Woods 47.31 Ernie Ives Softening Wery Hard Woods 47.31 Sernie Ives Solent Diatom Sites Solent Diatoms 8.30 Brian Darnton Solent Diatoms 8.30 Brian Darnton Solent Diatoms 8.30 Some Commercial Aspects of Webb's Diamond Writings Some Commercial Aspects of Webb's Diamond Writings Some Diatom Observations 41.42 David Greenwood Some Extracts from the Earliest Annual Reports 41.27 Sorting Foraminifers for Mounting 50.35 Spacer System for Staining Loose Sections Spacer System for Staining Loose Sections Spacer Ilse Year Slide 40.37 Special Diatom Slide 39.39 Spectrum Microscope, The 5.02 Spectrum Microscope, The 5.02 Spectrum Microscope, The 5.02 Sphagnaccac, The 114.10 John Ward Sphagnatum, My Favourite Plant Community 61.42 Keith Brocklehurst Sphagnum, Getting to Grips with I Sphagnum, Getting to Grips with II Spiders 7.13 Douglas T Richardson Spiders 7.13 Douglas T Richardson Spiders 1 Spiders 2 Senier Explained 40.11 John Dale Spiders Secret Explained 50.12 Spiders Secret, The 37.23 Mike Grizaard Spiders Web Mounts Spiders Web Mounts Spiders Secret, The 37.23 Spiders Secret, The 37.23 Spiders Secret, The 37.23 Spiders Secret, The 37.24 Spitting Images 42.10 Arthur Burton Spiders Spiders Spiders 42.10 Arthur Burton Spiders Spiders Spiders 42.10 Arthur Burton Spiders Spiders Spiders 42.10 Arthur Burton Spiders Spicules			-
Society Slide Collection 42.39 Douglas T Richardson Society Slide Collection 45.29 Douglas T Richardson Softening Chitin 102.05 Ernie Ives Softening Chitin 102.05 Ernie Ives Softening insects 27.26 Ernie Ives Softening insects 47.31 Ernie Ives Softening Wery Hard Woods 47.31 Ernie Ives Solent Diatom Sites 8.28 Brian Darnton Solent Diatom Sites 8.30 Brian Darnton Solving Your Drying Problems 45.27 Fred Loxton Some Commercial Aspects of Webb's Diamond Writings 103.36 Stanley Warren and Andrew Anderson Some Commercial Aspects of Webb's Diamond Writings 103.36 Stanley Warren and Andrew Anderson Some Extracts from the Earliest Annual Reports 41.27 Sorting Foraminifera for Mounting 50.35 John Bottomley Spacer Slides, Stand 63.58 Ernie Ives Proceed Brian Insert			
Society Slide Collection 45.29 Douglas T Richardson Softening Chitin 102.05 Ernic Ives Softening Chitin 102.05 Ernic Ives Softening insects 27.26 Ernic Ives Softening insects 47.31 Ernic Ives Softening insects 8.28 Ernic Ives Solent Diatom Sites 8.28 Brian Darnton Solent Diatom Sites 8.28 Brian Darnton Solving Your Drying Problems 8.30 Brian Darnton Solving Your Drying Problems 45.27 Fred Loxton Some Commercial Aspects of Webb's Diamond Writings 103:36 Stanley Warren and Andrew Anderson Some Diatom Observations 41.42 David Greenwood Some Extracts from the Earliest Annual Reports 41.27 Sorting Foraminifera for Mounting 50:35 John Bottomley Spacer Slides, Stand 63.58 Ernic Ives Spacer System for Staining Loose Sections 61.58 Ernic Ives Special 125th Year Slide 40:37 Special 125th Year Slide 40:37 Special Diatom Slide 39:39 Spectrum Microscope, The 5:02 Peter Davies Sphagnaceae, The 5:02 Peter Davies Sphagnaceae, The 114:10 John Ward Sphagnaceae, The 114:10 John Ward Sphagnaceae, The 114:10 John Ward Sphagnum, Getting to Grips with I 38:11 Brian Adams Sphagnum, Getting to Grips with II 40:08 Brian Adams Spiders Web Mounting 31:35 Eric Marson 5:18 Spiders Secret Explained 40:11 John Dale Spiders Spiders Secret Explained 40:11 John Dale Spiders Secret Explained 40:11 John Dale Spiders Secret Explained 50:12 Journal of Micrology Spiders Web mounts 44:30 Edward Lee Spiders Secret, The 37:23 Mike Grizaard Spiders Secret, The 37:23 Mike Grizaard Spiders Secret, The 5:02 Simple Simon 5:00:00 Spiders Secret, The 5:00:00 Spiders Secret Spiders Secret Spiders Spiders Spiders Secret Spiders Spider			
Softening Chitin  Softening insects  Softening Insects  Softening Very Hard Woods  Softening Very Hard Woods  Solent Diatom Sites  Solent Diatoms  Some Commercial Aspects of Webb's Diamond Writings  Some Commercial Aspects of Webb's Diamond Writings  Some Diatom Observations  Solen Diatom Stole  Some Diatom Observations  Solen Diatom Stole  Sol	•		
Softening insects  Softening Very Hard Woods  Solent Diatom Sites  Solent Diatom Sites  Solent Diatom Sites  Solent Diatoms  Some Cartest Special Spec			
Softening Very Hard Woods  Solent Diatom Sites  Solent Diatom Sites  Solent Diatoms  Solent Diatoms  Solent Diatoms  Solent Diatoms  Some Commercial Aspects of Webb's Diamond Writings  Some Commercial Aspects of Webb's Diamond Writings  Some Diatom Observations  Some Diatom Observations  Some Extracts from the Earliest Annual Reports  Sorting Foraminifera for Mounting  Sozorting Foraminifera for Mounting  Spacer Slides, Stand  Spacer System for Staining Lose Sections  Spacial 125th Year Slide  Special Diatom Slide  Spectrum Microscope, The  Special Diatom Slide  Sphagnaceae, The  Sphagnaceae, The  Sphagnaceae, The  Sphagnaum, Getting to Grips with I  Sphagnum, Getting to Grips with II  Sphagnum, Getting to Grips with II  Spider Web Mounting  Spider Web Mounting  Spiders  Spiders Secret Explained  Spiders Secret Explained  Spitting Images  Spitting Images  Sponge Spicules  Sponge Spicules  Spider Tichama Andams  Spider Murch Murch Cannual Spider Spiders  Spiders Spiders  Spiders  Spiders  Spiders Spiders  Spiders Spiders  Spiders Spiders Secret Explained  Spiders Secret Explained  Spiders Secret Explained  Spiders Spider	-		
Solent Diatom Sites			
Solent Diatoms       8.30       Brian Darnton         Solving Your Drying Problems       45.27       Fred Loxton         Some Commercial Aspects of Webb's Diamond Writings       103.36       Stanley Warren and Andrew Anderson         Some Diatom Observations       41.42       David Greenwood         Some Extracts from the Earliest Annual Reports       41.27         Sorting Foraminifera for Mounting       50.35       John Bottomley         Spacer Slides, Stand       63.58       Ernie Ives         Spacer System for Staining Loose Sections       61.58       Ernie Ives         Special Diatom Slide       39.39       Frei Ives         Special Diatom Slide       39.39       Frei Ives         Spectrum Microscope, The       5.02       Peter Davies         Spenger Knife Sharpening Machine       54.24       Ernie Ives         Sphagnaceae, The       114.10       John Ward         Sphagnum, Getting to Grips with I       38.11       Brian Adams         Sphagnum, Getting to Grips with II       40.08       Brian Adams         Spider Web Mounting       21.35       Eric Marson         Spiders       7.13       Douglas T Richardson         Spiders 1       87.11       Douglas T Richardson         Spiders 2       88.12			
Solving Your Drying Problems  Some Commercial Aspects of Webb's Diamond Writings  Stanley Warren and Andrew Anderson  Some Diatom Observations  Some Diatom Observations  Some Extracts from the Earliest Annual Reports  41.42  Sorting Foraminifera for Mounting  Spacer Slides, Stand  Spacer System for Staining Loose Sections  Special 125th Year Slide  Special 125th Year Slide  Special Diatom Slide  Spectrum Microscope, The  Spectrum Microscope, The  Sphagnaceae, The  Sphagnaceae, The  Sphagnaum, Getting to Grips with I  Sphagnum, Getting to Grips with I  Sphagnum, Getting to Grips with II  Spider Web Mounting  Spider Web Mounting  Spiders  Spider			
Some Commercial Aspects of Webb's Diamond Writings  Some Diatom Observations  41.42  David Greenwood  41.27  Sorting Foraminifera for Mounting  Spacer Slides, Stand  Spacer System for Staining Loose Sections  Special 125th Year Slide  Special Diatom Slide  Spider Schalam Survey  Spider Section Survey  Spider Web Mounting  Spiders Secret Explained  Spider			
Some Diatom Observations Some Diatom Observations Adams Adams Some Extracts from the Earliest Annual Reports Adams Sorting Foraminifera for Mounting Spacer Slides, Stand Ga.58 Spacer System for Staining Loose Sections Spacial 125th Year Slide Special Diatom Slide Spacer Knife Sharpening Machine Sphagnaceae, The Sphagnaceae, The Sphagnaceae, The Sphagnum, Getting to Grips with I Sphagnum, Getting to Grips with II Sphagnum, Getting to Grips with II Sphagnum, Getting to Grips with II Spider Web Mounting Spider Web Mounting Spiders	Solving Your Drying Problems	45.27	
Some Extracts from the Earliest Annual Reports  Sorting Foraminifera for Mounting  Spacer Slides, Stand  Spacer System for Staining Loose Sections  Special 125th Year Slide  Special Diatom Slide  Special Diatom Slide  Spectrum Microscope, The  Sphagnaceae, The  Sphagnaceae, The  Sphagnum, Getting to Grips with I  Sphagnum, Getting to Grips with II  Spider Web Mounting  Spider Web Mounting  Spiders  Spider	Some Commercial Aspects of Webb's Diamond Writings	103:36	
Sorting Foraminifera for Mounting         50.35         John Bottomley           Spacer Slides, Stand         63.58         Ernie Ives           Spacer System for Staining Loose Sections         61.58         Ernie Ives           Special 125th Year Slide         40.37         Fernie Ives           Special Diatom Slide         39.39         Ferrie Ives           Special Diatom Slide         5.02         Peter Davies           Spencer Knife Sharpening Machine         54.24         Ernie Ives           Sphagnaceae, The         114.10         John Ward           Sphagnatum, My Favourite Plant Community         61.42         Keith Brocklehurst           Sphagnum, Getting to Grips with I         38.11         Brian Adams           Spider Web Mounting         21.35         Spider Web Mounting         38.35         Eric Marson           Spiders         7.13         Douglas T Richardson         Spiders         7.13         Douglas T Richardson           Spiders 1         87.11         Douglas T Richardson         Spiders 3         89.11         Douglas T Richardson           Spiders 3         89.11         Douglas T Richardson         Spiders Secret Explained         40.11         John Dale           Spiders Secret Explained         40.11         John Dale         44.30	Some Diatom Observations	41.42	David Greenwood
Spacer Slides, Stand         63.58         Ernie Ives           Spacer System for Staining Loose Sections         61.58         Ernie Ives           Special 125th Year Slide         40.37	Some Extracts from the Earliest Annual Reports	41.27	
Spacer System for Staining Loose Sections  Special 125th Year Slide  Special Diatom Slide  Special Diatom Slide  Spectrum Microscope, The  Spectrum Microscope, The  Spangaceae, The  Sphagnaceae, The  Sphagnetum, My Favourite Plant Community  Sphagnum, Getting to Grips with I  Sphagnum, Getting to Grips with II  Sphagnum, Getting to Grips with II  Spider Web Mounting  Spider, Viewing  Spider, Viewing  Spiders  Spid	Sorting Foraminifera for Mounting	50.35	John Bottomley
Special 125th Year Slide         40.37           Special Diatom Slide         39.39           Spectrum Microscope, The         5.02         Peter Davies           Spencer Knife Sharpening Machine         54.24         Ernie Ives           Sphagnaceae, The         114.10         John Ward           Sphagnetum, My Favourite Plant Community         61.42         Keith Brocklehurst           Sphagnum, Getting to Grips with I         38.11         Brian Adams           Spider Web Mounting         21.35         Spider Web Mounting           Spider Web Mounting         38.35         Eric Marson           Spiders         7.13         Douglas T Richardson           Spiders         7.13         Douglas T Richardson           Spiders 2         88.12         Douglas T Richardson           Spiders 3         89.11         Douglas T Richardson           Spiders Secret Explained         40.11         John Dale           Spiders Secret, The         37.23         Mike Grizaard           Spider's Web mounts         44.30         Edward Lee           Spiral Fibres of Rhubarb         61.24         Journal of Micrology           Spirit Lamp         4.25         Simple Simon           Spitta, E. J. A link with the Past         68.16	Spacer Slides, Stand	63.58	Ernie Ives
Special Diatom Slide         39.39           Spectrum Microscope, The         5.02         Peter Davies           Spencer Knife Sharpening Machine         54.24         Ernie Ives           Sphagnaceae, The         114.10         John Ward           Sphagnetum, My Favourite Plant Community         61.42         Keith Brocklehurst           Sphagnum, Getting to Grips with I         38.11         Brian Adams           Sphagnum, Getting to Grips with II         40.08         Brian Adams           Spider Web Mounting         21.35         Eric Marson           Spider Web Mounting         38.35         Eric Marson           Spiders, Viewing         5.18         Spiders           Spiders         7.13         Douglas T Richardson           Spiders 1         87.11         Douglas T Richardson           Spiders 2         88.12         Douglas T Richardson           Spiders 3         89.11         Douglas T Richardson           Spiders Secret Explained         40.11         John Dale           Spiders Secret, The         37.23         Mike Grizaard           Spider's Web mounts         44.30         Edward Lee           Spiral Fibres of Rhubarb         61.24         Journal of Micrology           Spirit Lamp         4.25<	Spacer System for Staining Loose Sections	61.58	Ernie Ives
Spectrum Microscope, The5.02Peter DaviesSpencer Knife Sharpening Machine54.24Ernie IvesSphagnaceae, The114.10John WardSphagnetum, My Favourite Plant Community61.42Keith BrocklehurstSphagnum, Getting to Grips with I38.11Brian AdamsSphagnum, Getting to Grips with II40.08Brian AdamsSpider Web Mounting21.35Spider Web Mounting38.35Eric MarsonSpider, Viewing5.18Spiders7.13Douglas T RichardsonSpiders 187.11Douglas T RichardsonSpiders 288.12Douglas T RichardsonSpiders 389.11Douglas T RichardsonSpiders Secret Explained40.11John DaleSpiders Secret, The37.23Mike GrizaardSpider's Web mounts44.30Edward LeeSpiral Fibres of Rhubarb61.24Journal of MicrologySpirit Lamp4.25Simple SimonSpitta, E. J. A link with the Past68.16Dick Speight & Steve GillSpitting Images42.10Arthur BurtonSplachnum ampullaceum81.30Joan BingleySponge Spicules37.37Douglas T Richardson	Special 125th Year Slide	40.37	
Spencer Knife Sharpening Machine54.24Ernie IvesSphagnaceae, The114.10John WardSphagnetum, My Favourite Plant Community61.42Keith BrocklehurstSphagnum, Getting to Grips with I38.11Brian AdamsSphagnum, Getting to Grips with II40.08Brian AdamsSpider Web Mounting21.35Spider Web Mounting38.35Eric MarsonSpider, Viewing5.18Spiders7.13Douglas T RichardsonSpiders 187.11Douglas T RichardsonSpiders 288.12Douglas T RichardsonSpiders 389.11Douglas T RichardsonSpiders Secret Explained40.11John DaleSpiders Secret, The37.23Mike GrizaardSpider's Web mounts44.30Edward LeeSpiral Fibres of Rhubarb61.24Journal of MicrologySpirit Lamp4.25Simple SimonSpitta, E. J. A link with the Past68.16Dick Speight & Steve GillSpitting Images42.10Arthur BurtonSplachnum ampullaceum81.30Joan BingleySponge Spicules37.37Douglas T Richardson	Special Diatom Slide	39.39	
Sphagnaceae, The114.10John WardSphagnetum, My Favourite Plant Community61.42Keith BrocklehurstSphagnum, Getting to Grips with I38.11Brian AdamsSphagnum, Getting to Grips with II40.08Brian AdamsSpider Web Mounting21.35Spider Web Mounting38.35Eric MarsonSpiders, Viewing5.18Spiders7.13Douglas T RichardsonSpiders 187.11Douglas T RichardsonSpiders 288.12Douglas T RichardsonSpiders 389.11Douglas T RichardsonSpiders Secret Explained40.11John DaleSpiders Secret, The37.23Mike GrizaardSpider's Web mounts44.30Edward LeeSpiral Fibres of Rhubarb61.24Journal of MicrologySpirit Lamp4.25Simple SimonSpitta, E. J. A link with the Past68.16Dick Speight & Steve GillSpitting Images42.10Arthur BurtonSplachnum ampullaceum81.30Joan BingleySponge Spicules37.37Douglas T Richardson	Spectrum Microscope, The	5.02	Peter Davies
Sphagnetum, My Favourite Plant Community61.42Keith BrocklehurstSphagnum, Getting to Grips with I38.11Brian AdamsSphagnum, Getting to Grips with II40.08Brian AdamsSpider Web Mounting21.35Spider Web Mounting38.35Eric MarsonSpider, Viewing5.18Spiders7.13Douglas T RichardsonSpiders 187.11Douglas T RichardsonSpiders 288.12Douglas T RichardsonSpiders 389.11Douglas T RichardsonSpiders Secret Explained40.11John DaleSpiders Secret, The37.23Mike GrizaardSpider's Web mounts44.30Edward LeeSpiral Fibres of Rhubarb61.24Journal of MicrologySpirit Lamp4.25Simple SimonSpitta, E. J. A link with the Past68.16Dick Speight & Steve GillSpitting Images42.10Arthur BurtonSplachnum ampullaceum81.30Joan BingleySponge Spicules37.37Douglas T Richardson	Spencer Knife Sharpening Machine	54.24	Ernie Ives
Sphagnum, Getting to Grips with I38.11Brian AdamsSphagnum, Getting to Grips with II40.08Brian AdamsSpider Web Mounting21.35Spider Web Mounting38.35Eric MarsonSpider, Viewing5.18Spiders7.13Douglas T RichardsonSpiders 187.11Douglas T RichardsonSpiders 288.12Douglas T RichardsonSpiders 389.11Douglas T RichardsonSpiders Secret Explained40.11John DaleSpiders Secret, The37.23Mike GrizaardSpider's Web mounts44.30Edward LeeSpiral Fibres of Rhubarb61.24Journal of MicrologySpirit Lamp4.25Simple SimonSpitta, E. J. A link with the Past68.16Dick Speight & Steve GillSpitting Images42.10Arthur BurtonSplachnum ampullaceum81.30Joan BingleySponge Spicules37.37Douglas T Richardson	Sphagnaceae, The	114.10	John Ward
Sphagnum, Getting to Grips with II40.08Brian AdamsSpider Web Mounting21.35Spider Web Mounting38.35Eric MarsonSpiders, Viewing5.18Spiders7.13Douglas T RichardsonSpiders 187.11Douglas T RichardsonSpiders 288.12Douglas T RichardsonSpiders 389.11Douglas T RichardsonSpiders Secret Explained40.11John DaleSpiders Secret, The37.23Mike GrizaardSpider's Web mounts44.30Edward LeeSpiral Fibres of Rhubarb61.24Journal of MicrologySpirit Lamp4.25Simple SimonSpitta, E. J. A link with the Past68.16Dick Speight & Steve GillSpitting Images42.10Arthur BurtonSplachnum ampullaceum81.30Joan BingleySponge Spicules37.37Douglas T Richardson	Sphagnetum, My Favourite Plant Community	61.42	Keith Brocklehurst
Spider Web Mounting21.35Spider Web Mounting38.35Eric MarsonSpider, Viewing5.18Spiders7.13Douglas T RichardsonSpiders 187.11Douglas T RichardsonSpiders 288.12Douglas T RichardsonSpiders 389.11Douglas T RichardsonSpiders Secret Explained40.11John DaleSpiders Secret, The37.23Mike GrizaardSpider's Web mounts44.30Edward LeeSpiral Fibres of Rhubarb61.24Journal of MicrologySpirt Lamp4.25Simple SimonSpitta, E. J. A link with the Past68.16Dick Speight & Steve GillSpitting Images42.10Arthur BurtonSplachnum ampullaceum81.30Joan BingleySponge Spicules37.37Douglas T Richardson	Sphagnum, Getting to Grips with I	38.11	Brian Adams
Spider Web Mounting38.35Eric MarsonSpider, Viewing5.18Spiders7.13Douglas T RichardsonSpiders 187.11Douglas T RichardsonSpiders 288.12Douglas T RichardsonSpiders 389.11Douglas T RichardsonSpiders Secret Explained40.11John DaleSpider's Web mounts37.23Mike GrizaardSpiral Fibres of Rhubarb44.30Edward LeeSpirit Lamp4.25Simple SimonSpitta, E. J. A link with the Past68.16Dick Speight & Steve GillSpitting Images42.10Arthur BurtonSplachnum ampullaceum81.30Joan BingleySponge Spicules37.37Douglas T Richardson	Sphagnum, Getting to Grips with II	40.08	Brian Adams
Spider, Viewing5.18Spiders7.13Douglas T RichardsonSpiders 187.11Douglas T RichardsonSpiders 288.12Douglas T RichardsonSpiders 389.11Douglas T RichardsonSpiders Secret Explained40.11John DaleSpider's Web mounts37.23Mike GrizaardSpiral Fibres of Rhubarb61.24Journal of MicrologySpirit Lamp4.25Simple SimonSpitta, E. J. A link with the Past68.16Dick Speight & Steve GillSpitting Images42.10Arthur BurtonSplachnum ampullaceum81.30Joan BingleySponge Spicules37.37Douglas T Richardson	Spider Web Mounting	21.35	
Spiders 1 87.11 Douglas T Richardson Spiders 2 88.12 Douglas T Richardson Spiders 3 89.11 Douglas T Richardson Spiders Secret Explained 40.11 John Dale Spiders Secret, The 37.23 Mike Grizaard Spider's Web mounts 44.30 Edward Lee Spiral Fibres of Rhubarb 61.24 Journal of Micrology Spirit Lamp 4.25 Simple Simon Spitta, E. J. A link with the Past 68.16 Dick Speight & Steve Gill Spitting Images 42.10 Arthur Burton Splachnum ampullaceum 81.30 Joan Bingley Sponge Spicules 37.37 Douglas T Richardson	Spider Web Mounting	38.35	Eric Marson
Spiders 187.11Douglas T RichardsonSpiders 288.12Douglas T RichardsonSpiders 389.11Douglas T RichardsonSpiders Secret Explained40.11John DaleSpiders Secret, The37.23Mike GrizaardSpider's Web mounts44.30Edward LeeSpiral Fibres of Rhubarb61.24Journal of MicrologySpirit Lamp4.25Simple SimonSpitta, E. J. A link with the Past68.16Dick Speight & Steve GillSpitting Images42.10Arthur BurtonSplachnum ampullaceum81.30Joan BingleySponge Spicules37.37Douglas T Richardson	Spider, Viewing	5.18	
Spiders 2  Spiders 3  Spiders Secret Explained  Spiders Secret, The  Spider's Web mounts  Spiral Fibres of Rhubarb  Spirit Lamp  Spitta, E. J. A link with the Past  Spiders Spicules  Sponge Spicules  Spiders  S	Spiders	7.13	Douglas T Richardson
Spiders 3 89.11 Douglas T Richardson Spiders Secret Explained 40.11 John Dale Spiders Secret, The 37.23 Mike Grizaard Spider's Web mounts 44.30 Edward Lee Spiral Fibres of Rhubarb 61.24 Journal of Micrology Spirit Lamp 4.25 Simple Simon Spitta, E. J. A link with the Past 68.16 Dick Speight & Steve Gill Spitting Images 42.10 Arthur Burton Splachnum ampullaceum 81.30 Joan Bingley Sponge Spicules 37.37 Douglas T Richardson	Spiders 1	87.11	Douglas T Richardson
Spiders Secret Explained  Spiders Secret, The  Spider's Web mounts  Spiral Fibres of Rhubarb  Spirit Lamp  Spitta, E. J. A link with the Past  Spitting Images  Spiachnum ampullaceum  Sponge Spicules  40.11  John Dale  40.11  John Dale  44.30  Edward Lee  Steward Lee  61.24  Journal of Micrology  4.25  Simple Simon  68.16  Dick Speight & Steve Gill  Arthur Burton  Splachnum appullaceum  81.30  Joan Bingley  Sponge Spicules	Spiders 2	88.12	Douglas T Richardson
Spiders Secret, The37.23Mike GrizaardSpider's Web mounts44.30Edward LeeSpiral Fibres of Rhubarb61.24Journal of MicrologySpirit Lamp4.25Simple SimonSpitta, E. J. A link with the Past68.16Dick Speight & Steve GillSpitting Images42.10Arthur BurtonSplachnum ampullaceum81.30Joan BingleySponge Spicules37.37Douglas T Richardson	Spiders 3	89.11	Douglas T Richardson
Spiders Secret, The37.23Mike GrizaardSpider's Web mounts44.30Edward LeeSpiral Fibres of Rhubarb61.24Journal of MicrologySpirit Lamp4.25Simple SimonSpitta, E. J. A link with the Past68.16Dick Speight & Steve GillSpitting Images42.10Arthur BurtonSplachnum ampullaceum81.30Joan BingleySponge Spicules37.37Douglas T Richardson	Spiders Secret Explained	40.11	John Dale
Spider's Web mounts44.30Edward LeeSpiral Fibres of Rhubarb61.24Journal of MicrologySpirit Lamp4.25Simple SimonSpitta, E. J. A link with the Past68.16Dick Speight & Steve GillSpitting Images42.10Arthur BurtonSplachnum ampullaceum81.30Joan BingleySponge Spicules37.37Douglas T Richardson		37.23	Mike Grizaard
Spiral Fibres of Rhubarb61.24Journal of MicrologySpirit Lamp4.25Simple SimonSpitta, E. J. A link with the Past68.16Dick Speight & Steve GillSpitting Images42.10Arthur BurtonSplachnum ampullaceum81.30Joan BingleySponge Spicules37.37Douglas T Richardson		44.30	Edward Lee
Spirit Lamp4.25Simple SimonSpitta, E. J. A link with the Past68.16Dick Speight & Steve GillSpitting Images42.10Arthur BurtonSplachnum ampullaceum81.30Joan BingleySponge Spicules37.37Douglas T Richardson			Journal of Micrology
Spitta, E. J. A link with the Past  Spitting Images  42.10 Arthur Burton  Splachnum ampullaceum  Sponge Spicules  37.37 Douglas T Richardson			
Spitting Images42.10Arthur BurtonSplachnum ampullaceum81.30Joan BingleySponge Spicules37.37Douglas T Richardson		68.16	-
Splachnum ampullaceum81.30Joan BingleySponge Spicules37.37Douglas T Richardson			
Sponge Spicules 37.37 Douglas T Richardson			
	Spot Lens (Eyepiece)	46.14	Barry Ellam

Spring Clips - Comments	Spring Clip for Mounting	9.06	Ernie Ives
Springtails Live Recording   37.04		10.08	
Springtails, Live Recording		37.04	
Springtails, Two New to Checklist   77.22   Keith Brocklehurst   Square Ringing Table   13.17   Ernie Ives			Carel Sartory
Square Ringing Table   13.17   Ernie Ives			-
Squid, Common			
Squirrels - A Note			Merlyn Farrington
St. Mark's Fly	-		-
Stage Plate for Petri Dishes			
Stain Recipes         63.57         Ernie Ives           Stained Whole Mounts of Leaves         46.20         Eric Marson           Staining Botanical Sections         63.01         Kirk & Wacker           Staining Dotanical Sections         95.10         Ernie Ives           Staining Dipteran Wings         21.27         Cecil Monk           Staining Fungi in Fine Roots         74.38         W R Ivimey Cook           Staining Insects         28.06         Ernie Ives           Staining Pollen         95.40         Mo Vaughan           Staining Results Belstead Microscopy 2012         98.33         Norah Arnold           Staining Wood Blocks         59.06         Ernie Ives           Staining Wood Blocks         59.06         Ernie Ives           Staining Wood Wood Sections, Grill Method         76.04         Ernie Ives           Staining Wood with Azo Black         65.61         Ernie Ives           Staining Wood with Iron Sulphate         70.06         Ernie Ives           Staind for Bottles         11.23         Merlyn Farrington           Stand for needles etc         99.06         Ernie Ives           Stands for tubes         98.09         Jeremy Poole           Stands for tubes         98.09         Jeremy Poole <t< td=""><td></td><td></td><td>-</td></t<>			-
Staining Botanical Sections Staining Botanical Sections Staining Botanical Sections Staining Botanical Sections Staining Dipteran Wings Staining Fungi in Fine Roots Staining Fungi in Fine Roots Staining Insects Staining Pollen Staining Pollen Staining Results Belstead Microscopy 2012 Staining Results Belstead Microscopy 2012 Staining Wood Blocks Staining Wood Blocks Staining Wood Sections, Grill Method Staining Wood Sections, Grill Method Staining Wood with Azo Black Staining Wood with Azo Black Staining Wood with Iron Sulphate Staining Wood with Iron Sulphate Stand for Bottles Stand for needles etc Stands for tubes Stanhopes, A Closer View (B. R.) Stae Staining Wood Steen Side Cabinet, Modifying Steel Side Cabinet, Modifying Steel Side Cabinet, Modifying Stentors Stentors Stereo Dark Field Stereo Dark Field Stereo Dicroscope, LED Lightring Stereo Nicroscope, EdD Lightring Stereo Nicroscope, EdD Lightring Stereo Nicroscope, Led Lightring Stereo Nicroscope, Led Collars Stereo Nicroscope, Led Collars Stereo Nicroscope, Led Collars Stereo Nicroscope, Nac Connected Stereous Adhesion Stereo Viewing with a Compound Microscope Steff Correction Collars			
Staining Botanical Sections Staining Botanical Sections Staining Dipteran Wings 21.27 Cecil Monk Staining Fungi in Fine Roots Staining Rootal Sections Staining Results Belstead Microscopy 2012 98.33 Norah Arnold Staining Results Belstead Microscopy 2012 98.33 Norah Arnold Staining Wood Blocks 59.06 Ernie Ives Staining Wood Sections, Grill Method 76.04 Ernie Ives Staining Wood with Azo Black 65.61 Ernie Ives Staining Wood with Iron Sulphate 70.06 Ernie Ives Staining Wood with Iron Sulphate 70.06 Ernie Ives Stand for Bottles 11.23 Merlyn Farrington Stand for needles etc 99.06 Ernie Ives Stands for tubes Standopes, A Closer View (B. R.) 67.43 Fred Loxton State of the Art - 300 years ago 22.20 Paul Truelove Steam Softening Wood 82.28 Ernie Ives & Ed Hurst Steel Slide Cabinet, Modifying 65.14 Michael Brian Stehpanoceros eichornii, The 23.08 T Bolton Stentor polymorphus 49.30 T Bolton Stentors 70.44 Mike Gibson Stentors 70.44 Mike Gibson Stereo Dark Field 12.19 Rev. Duncan Leak Stereo Microscope, LED Lightring 62.58 Ernie Ives Stereo Microscope, Rotary Table for 62.57 Ernie Ives Stereo Microscope, Rotary Table for 62.57 Ernie Ives Stereo Microscope, Rotary Table for 62.57 Ernie Ives Stereo Nieroscope, Rotary Table for 92.07 Ernie Ives Stereo Nieroscope, Rotary Table for 92.08 Patrick Everest Stiff Correction Collars	_	46.20	
Staining Botanical Sections         95.10         Ernie Ives           Staining Dipteran Wings         21.27         Cecil Monk           Staining Fungi in Fine Roots         74.38         W R Ivimey Cook           Staining Insects         28.06         Ernie Ives           Staining Pould         95.40         Mo Vaughan           Staining Results Belstead Microscopy 2012         98.33         Norah Arnold           Staining Wood Blocks         59.06         Ernie Ives           Staining Wood Blocks         59.06         Ernie Ives           Staining Wood with Azo Black         65.61         Ernie Ives           Staining Wood with Iron Sulphate         70.06         Ernie Ives           Stand for Bottles         11.23         Merlyn Farrington           Stands for tubes         98.09         Jeremy Poole           Stands for tubes         98.09         Jeremy Poole           Stanhopes, A Closer View (B. R.)         67.43         Fred Loxton           State of the Art - 300 years ago         22.20         Paul Truelove           Steam Softening Wood         82.28         Ernie Ives           Steel Slide Cabinet, Modifying         65.14         Michael Brian           Stehpanoceros eichornii, The         23.08         T Bolton <td></td> <td>63.01</td> <td>Kirk &amp; Wacker</td>		63.01	Kirk & Wacker
Staining Dipteran Wings Staining Fungi in Fine Roots 74.38 W R Ivimey Cook Staining Insects 28.06 Ernie Ives Staining Pollen 95.40 Mo Vaughan Staining Results Belstead Microscopy 2012 98.33 Norah Arnold Staining Station 44.20 Colin J Kirk Staining Wood Blocks 59.06 Ernie Ives Staining Wood Sections, Grill Method 76.04 Ernie Ives Staining Wood with Azo Black Staining Wood with Azo Black Staining Wood with Iron Sulphate 70.06 Ernie Ives Stand for Bottles 11.23 Merlyn Farrington Stand for needles etc 99.06 Ernie Ives Stands for tubes 98.09 Jeremy Poole Stanhopes, A Closer View (B. R.) 67.43 Fred Loxton State of the Art - 300 years ago 22.20 Paul Truelove Steam Softening Wood 82.28 Ernie Ives & Ed Hurst Steel Slide Cabinet, Modifying 65.14 Michael Brian Stehpanoceros eichornii, The 23.08 T Bolton Stentor polymorphus 49.30 T Bolton Stentors 70.44 Mike Gibson Stereo Dark Field 12.19 Rev. Duncan Leak Stereo Microscope, LED Lightring 62.58 Ernie Ives Stereo Microscope, Rotary Table for 62.57 Ernie Ives Stereo Rheinberg 72.07 Ernie Ives Stereo Viewing with a Compound Microscope 118.32 Mike Samworth Stiff Correction Collars Stiff Correction Collars			
Staining Fungi in Fine Roots  Staining Insects  28.06 Ernie Ives  Staining Pollen  95.40 Mo Vaughan  Staining Results Belstead Microscopy 2012  98.33 Norah Arnold  Staining Station  44.20 Colin J Kirk  Staining Wood Blocks  59.06 Ernie Ives  Staining Wood Sections, Grill Method  76.04 Ernie Ives  Staining Wood with Azo Black  55.61 Ernie Ives  Staining Wood with Iron Sulphate  5tand for Bottles  Stand for needles etc  99.06 Ernie Ives  Stands for tubes  98.09 Jeremy Poole  Stanhopes, A Closer View (B. R.)  67.43 Fred Loxton  State of the Art - 300 years ago  22.20 Paul Truelove  Steam Softening Wood  \$82.28 Ernie Ives & Ed Hurst  Steel Slide Cabinet, Modifying  \$49.30 T Bolton  Stentors  70.44 Michael Brian  Stepanoceros eichornii, The  23.08 T Bolton  Stentors  70.44 Michael Michael Sternie Ives  Stereo Microscope, LED Lightring  \$50.00 Ernie Ives  Stereo Microscope, LED Lightring  \$60.55 Ernie Ives  Stereo Rheinberg  72.07 Ernie Ives  Stereo Nieroscope, Section Adhesion  32.08 Patrick Everest  Stiff Correction Collars	-		
Staining Insects  Staining Pollen  Staining Results Belstead Microscopy 2012  Staining Results Belstead Microscopy 2012  Staining Station  44.20  Colin J Kirk  Staining Wood Blocks  Staining Wood Sections, Grill Method  76.04  Staining Wood with Azo Black  Staining Wood with Azo Black  Staining Wood with Iron Sulphate  To.06  Staining Wood with Iron Sulphate  To.06  Stand for Bottles  11.23  Merlyn Farrington  Stand for needles etc  99.06  Stands for tubes  Stanhopes, A Closer View (B. R.)  State of the Art - 300 years ago  Steam Softening Wood  Steam Softening Wood  Steel Slide Cabinet, Modifying  Stehpanoceros eichornii, The  Stentors  70.44  Mike Gibson  Stereo Dark Field  Stereo Microscope, LED Lightring  Stereo Microscope, Rotary Table for  Stereo Rheinberg  72.07  Ernie Ives  Stiff Correction Collars  103:19  John R. Fletcher			
Staining Pollen  Staining Results Belstead Microscopy 2012  Staining Station  44.20  Colin J Kirk  Staining Wood Blocks  59.06  Ernie Ives  Staining Wood Sections, Grill Method  76.04  Staining Wood with Azo Black  Staining Wood with Azo Black  Staining Wood with Iron Sulphate  70.06  Staining Wood with Iron Sulphate  70.06  Stand for Bottles  Stand for needles etc  99.06  Stands for tubes  98.09  Jeremy Poole  Stands for tubes  Stands for			-
Staining Results Belstead Microscopy 2012  Staining Station  44.20  Colin J Kirk  Staining Wood Blocks  59.06  Ernie Ives  Staining Wood Sections, Grill Method  76.04  Staining Wood with Azo Black  Staining Wood with Azo Black  Staining Wood with Iron Sulphate  70.06  Staining Wood with Iron Sulphate  70.06  Stand for Bottles  11.23  Merlyn Farrington  Stand for needles etc  99.06  Stands for tubes  Stands for tubes  Stands for tubes  Stands or tubes  Stand Fred Loxton  State of the Art - 300 years ago  22.20  Stands Softening Wood  Steam Softening Wood  Steel Slide Cabinet, Modifying  Stehpanoceros eichornii, The  23.08  Stentor polymorphus  49.30  T Bolton  Stentors  70.44  Mike Gibson  Stereo Dark Field  Stereo Microscope, LED Lightring  62.58  Stereo Microscope, Rotary Table for  Stereo Nieroscope, Rotary Table for  Stereo Viewing with a Compound Microscope  Stiff Correction Collars  103.19  John R. Fletcher	-		
Staining Station  44.20 Colin J Kirk  Staining Wood Blocks  59.06 Ernie Ives  Staining Wood Sections, Grill Method  76.04 Ernie Ives  Staining Wood with Azo Black  Staining Wood with Iron Sulphate  70.06 Ernie Ives  Stand for Bottles  Stand for Bottles  Stand for needles etc  99.06 Ernie Ives  Stands for tubes  Stands for tubes  Standopes, A Closer View (B. R.)  State of the Art · 300 years ago  Steam Softening Wood  Steel Slide Cabinet, Modifying  Stehpanoceros eichornii, The  23.08 T Bolton  Stentor polymorphus  49.30 T Bolton  Stereo Dark Field  Stereo Dark Field  Stereo Microscope, LED Lightring  Stereo Microscope, Rotary Table for  Stereo Viewing with a Compound Microscope  Steiky Problem · Section Adhesion  Stiff Correction Collars  50.00 Ernie Ives  Ernie Ives  Ernie Ives  Ernie Ives  Stereo Stereo Adhesion  32.08 Patrick Everest  Stiff Correction Collars	-		-
Staining Wood Blocks  Staining Wood Sections, Grill Method  Staining Wood with Azo Black  Staining Wood with Iron Sulphate  Staining Wood with Iron Sulphate  Stand for Bottles  Stand for Bottles  Stand for needles etc  Stands for tubes  Stands for tubes  Standpes, A Closer View (B. R.)  State of the Art - 300 years ago  Steam Softening Wood  Steam Softening Wood  Steam Softening Wood  Stenbaroceros eichornii, The  Stentor polymorphus  Stentor polymorphus  Stentors  70.44  Mike Gibson  Stereo Dark Field  Stereo Microscope, LED Lightring  Stereo Microscope, Rotary Table for  Stereo Viewing with a Compound Microscope  Stiff Correction Collars  103.19  John R. Fletcher			
Staining Wood Sections, Grill Method76.04Ernie IvesStaining Wood with Azo Black65.61Ernie IvesStaining Wood with Iron Sulphate70.06Ernie IvesStand for Bottles11.23Merlyn FarringtonStand for needles etc99.06Ernie IvesStands for tubes98.09Jeremy PooleStanhopes, A Closer View (B. R.)67.43Fred LoxtonState of the Art - 300 years ago22.20Paul TrueloveSteam Softening Wood82.28Ernie Ives & Ed HurstSteel Slide Cabinet, Modifying65.14Michael BrianStehpanoceros eichornii, The23.08T BoltonStentor polymorphus49.30T BoltonStentors70.44Mike GibsonStereo Dark Field12.19Rev. Duncan LeakStereo Microscope, LED Lightring62.58Ernie IvesStereo Microscope, Rotary Table for62.57Ernie IvesStereo Rheinberg72.07Ernie IvesStereo Viewing with a Compound Microscope118.32Mike SamworthSticky Problem - Section Adhesion32.08Patrick EverestStiff Correction Collars103:19John R. Fletcher	-		
Staining Wood with Azo Black65.61Ernie IvesStaining Wood with Iron Sulphate70.06Ernie IvesStand for Bottles11.23Merlyn FarringtonStand for needles etc99.06Ernie IvesStands for tubes98.09Jeremy PooleStanhopes, A Closer View (B. R.)67.43Fred LoxtonState of the Art - 300 years ago22.20Paul TrueloveSteam Softening Wood82.28Ernie Ives & Ed HurstSteel Slide Cabinet, Modifying65.14Michael BrianStehpanoceros eichornii, The23.08T BoltonStentor polymorphus49.30T BoltonStentors70.44Mike GibsonStereo Dark Field12.19Rev. Duncan LeakStereo Microscope, LED Lightring62.58Ernie IvesStereo Microscope, Rotary Table for62.57Ernie IvesStereo Rheinberg72.07Ernie IvesStereo Viewing with a Compound Microscope118.32Mike SamworthSticky Problem - Section Adhesion32.08Patrick EverestStiff Correction Collars103:19John R. Fletcher			
Staining Wood with Iron Sulphate70.06Ernie IvesStand for Bottles11.23Merlyn FarringtonStand for needles etc99.06Ernie IvesStands for tubes98.09Jeremy PooleStanhopes, A Closer View (B. R.)67.43Fred LoxtonState of the Art - 300 years ago22.20Paul TrueloveSteam Softening Wood82.28Ernie Ives & Ed HurstStel Slide Cabinet, Modifying65.14Michael BrianStehpanoceros eichornii, The23.08T BoltonStentor polymorphus49.30T BoltonStentors70.44Mike GibsonStereo Dark Field12.19Rev. Duncan LeakStereo Microscope, LED Lightring62.58Ernie IvesStereo Microscope, Rotary Table for62.57Ernie IvesStereo Rheinberg72.07Ernie IvesStereo Viewing with a Compound Microscope118.32Mike SamworthSticky Problem - Section Adhesion32.08Patrick EverestStiff Correction Collars103:19John R. Fletcher	-		
Stand for Bottles11.23Merlyn FarringtonStand for needles etc99.06Ernie IvesStands for tubes98.09Jeremy PooleStanhopes, A Closer View (B. R.)67.43Fred LoxtonState of the Art - 300 years ago22.20Paul TrueloveSteam Softening Wood82.28Ernie Ives & Ed HurstSteel Slide Cabinet, Modifying65.14Michael BrianStehpanoceros eichornii, The23.08T BoltonStentor polymorphus49.30T BoltonStentors70.44Mike GibsonStereo Dark Field12.19Rev. Duncan LeakStereo Microscope, LED Lightring62.58Ernie IvesStereo Microscope, Rotary Table for62.57Ernie IvesStereo Rheinberg72.07Ernie IvesStereo Viewing with a Compound Microscope118.32Mike SamworthSticky Problem - Section Adhesion32.08Patrick EverestStiff Correction Collars103:19John R. Fletcher			
Stand for needles etc99.06Ernie IvesStands for tubes98.09Jeremy PooleStanhopes, A Closer View (B. R.)67.43Fred LoxtonState of the Art - 300 years ago22.20Paul TrueloveSteam Softening Wood82.28Ernie Ives & Ed HurstSteel Slide Cabinet, Modifying65.14Michael BrianStehpanoceros eichornii, The23.08T BoltonStentor polymorphus49.30T BoltonStentors70.44Mike GibsonStereo Dark Field12.19Rev. Duncan LeakStereo Microscope, LED Lightring62.58Ernie IvesStereo Microscope, Rotary Table for62.57Ernie IvesStereo Rheinberg72.07Ernie IvesStereo Viewing with a Compound Microscope118.32Mike SamworthSticky Problem - Section Adhesion32.08Patrick EverestStiff Correction Collars103:19John R. Fletcher			
Stands for tubes98.09Jeremy PooleStanhopes, A Closer View (B. R.)67.43Fred LoxtonState of the Art - 300 years ago22.20Paul TrueloveSteam Softening Wood82.28Ernie Ives & Ed HurstSteel Slide Cabinet, Modifying65.14Michael BrianStehpanoceros eichornii, The23.08T BoltonStentor polymorphus49.30T BoltonStentors70.44Mike GibsonStereo Dark Field12.19Rev. Duncan LeakStereo Microscope, LED Lightring62.58Ernie IvesStereo Microscope, Rotary Table for62.57Ernie IvesStereo Rheinberg72.07Ernie IvesStereo Viewing with a Compound Microscope118.32Mike SamworthSticky Problem - Section Adhesion32.08Patrick EverestStiff Correction Collars103:19John R. Fletcher			-
Stanhopes, A Closer View (B. R.)67.43Fred LoxtonState of the Art - 300 years ago22.20Paul TrueloveSteam Softening Wood82.28Ernie Ives & Ed HurstSteel Slide Cabinet, Modifying65.14Michael BrianStehpanoceros eichornii, The23.08T BoltonStentor polymorphus49.30T BoltonStentors70.44Mike GibsonStereo Dark Field12.19Rev. Duncan LeakStereo Microscope, LED Lightring62.58Ernie IvesStereo Microscope, Rotary Table for62.57Ernie IvesStereo Rheinberg72.07Ernie IvesStereo Viewing with a Compound Microscope118.32Mike SamworthSticky Problem - Section Adhesion32.08Patrick EverestStiff Correction Collars103:19John R. Fletcher			
State of the Art - 300 years ago22.20Paul TrueloveSteam Softening Wood82.28Ernie Ives & Ed HurstSteel Slide Cabinet, Modifying65.14Michael BrianStehpanoceros eichornii, The23.08T BoltonStentor polymorphus49.30T BoltonStentors70.44Mike GibsonStereo Dark Field12.19Rev. Duncan LeakStereo Microscope, LED Lightring62.58Ernie IvesStereo Microscope, Rotary Table for62.57Ernie IvesStereo Rheinberg72.07Ernie IvesStereo Viewing with a Compound Microscope118.32Mike SamworthSticky Problem - Section Adhesion32.08Patrick EverestStiff Correction Collars103:19John R. Fletcher			-
Steam Softening Wood82.28Ernie Ives & Ed HurstSteel Slide Cabinet, Modifying65.14Michael BrianStehpanoceros eichornii, The23.08T BoltonStentor polymorphus49.30T BoltonStentors70.44Mike GibsonStereo Dark Field12.19Rev. Duncan LeakStereo Microscope, LED Lightring62.58Ernie IvesStereo Microscope, Rotary Table for62.57Ernie IvesStereo Rheinberg72.07Ernie IvesStereo Viewing with a Compound Microscope118.32Mike SamworthSticky Problem - Section Adhesion32.08Patrick EverestStiff Correction Collars103:19John R. Fletcher			
Steel Slide Cabinet, Modifying65.14Michael BrianStehpanoceros eichornii, The23.08T BoltonStentor polymorphus49.30T BoltonStentors70.44Mike GibsonStereo Dark Field12.19Rev. Duncan LeakStereo Microscope, LED Lightring62.58Ernie IvesStereo Microscope, Rotary Table for62.57Ernie IvesStereo Rheinberg72.07Ernie IvesStereo Viewing with a Compound Microscope118.32Mike SamworthSticky Problem - Section Adhesion32.08Patrick EverestStiff Correction Collars103:19John R. Fletcher			
Stehpanoceros eichornii, The23.08T BoltonStentor polymorphus49.30T BoltonStentors70.44Mike GibsonStereo Dark Field12.19Rev. Duncan LeakStereo Microscope, LED Lightring62.58Ernie IvesStereo Microscope, Rotary Table for62.57Ernie IvesStereo Rheinberg72.07Ernie IvesStereo Viewing with a Compound Microscope118.32Mike SamworthSticky Problem - Section Adhesion32.08Patrick EverestStiff Correction Collars103:19John R. Fletcher	-		
Stentor polymorphus49.30T BoltonStentors70.44Mike GibsonStereo Dark Field12.19Rev. Duncan LeakStereo Microscope, LED Lightring62.58Ernie IvesStereo Microscope, Rotary Table for62.57Ernie IvesStereo Rheinberg72.07Ernie IvesStereo Viewing with a Compound Microscope118.32Mike SamworthSticky Problem - Section Adhesion32.08Patrick EverestStiff Correction Collars103:19John R. Fletcher			
Stentors70.44Mike GibsonStereo Dark Field12.19Rev. Duncan LeakStereo Microscope, LED Lightring62.58Ernie IvesStereo Microscope, Rotary Table for62.57Ernie IvesStereo Rheinberg72.07Ernie IvesStereo Viewing with a Compound Microscope118.32Mike SamworthSticky Problem - Section Adhesion32.08Patrick EverestStiff Correction Collars103:19John R. Fletcher			
Stereo Dark Field12.19Rev. Duncan LeakStereo Microscope, LED Lightring62.58Ernie IvesStereo Microscope, Rotary Table for62.57Ernie IvesStereo Rheinberg72.07Ernie IvesStereo Viewing with a Compound Microscope118.32Mike SamworthSticky Problem - Section Adhesion32.08Patrick EverestStiff Correction Collars103:19John R. Fletcher			
Stereo Microscope, LED Lightring62.58Ernie IvesStereo Microscope, Rotary Table for62.57Ernie IvesStereo Rheinberg72.07Ernie IvesStereo Viewing with a Compound Microscope118.32Mike SamworthSticky Problem - Section Adhesion32.08Patrick EverestStiff Correction Collars103:19John R. Fletcher			
Stereo Microscope, Rotary Table for62.57Ernie IvesStereo Rheinberg72.07Ernie IvesStereo Viewing with a Compound Microscope118.32Mike SamworthSticky Problem - Section Adhesion32.08Patrick EverestStiff Correction Collars103:19John R. Fletcher			
Stereo Rheinberg72.07Ernie IvesStereo Viewing with a Compound Microscope118.32Mike SamworthSticky Problem - Section Adhesion32.08Patrick EverestStiff Correction Collars103:19John R. Fletcher			
Stereo Viewing with a Compound Microscope118.32Mike SamworthSticky Problem - Section Adhesion32.08Patrick EverestStiff Correction Collars103:19John R. Fletcher			
Sticky Problem - Section Adhesion32.08Patrick EverestStiff Correction Collars103:19John R. Fletcher	-		
Stiff Correction Collars 103:19 John R. Fletcher			
	-		
Dung of wasp and Dee 9.29	Sting of Wasp and Bee	5.29	
Stinging Hairs of Nettle 17.11 Merlyn Farrington			Merlyn Farrington
Stinging Nettle Stem 80.14 Douglas T Richardson			

Storing Slides	Storax	40.37	
Storing Slides         30.09         Rev. Duncan Leak           Storing Tubes in Alcohol         18.22         Douglas T Richardson           Strange Stops, Making         20.28         John H White           Strange's Variable Amplitude Contrast         91.12         Brian Wilkinson           Strigil, The Function of         19.05         John Clegg           Strong Impact         34.39         Peter Bruce           Studying Copepods 1         34.09         Peter Bruce           Studying Copepods 2         35.03         Peter Bruce           Studying Copepods 3         37.14         Peter Bruce           Studying Copepods 2         35.03         Peter Bruce           Studying Copepods 3         37.14         Peter Bruce           Studying Copepods 2         35.03         Peter Bruce           Studying Copepods 3         37.14         Peter Bruce           Studying Copepods 4         35.04         Peter Bruce           Studying Copepods 3         37.14         Peter Bruce           Studying Copepods 3         37.14         Peter Bruce           Studying Copepods 4         36.44         Brian Adams           Studying Copepods 4         36.34         Markham           Stysax         48.41 <td< td=""><td></td><td></td><td>Paul Truelove</td></td<>			Paul Truelove
Stroning Tubes in Alcohol   18.22   Douglas T Richardson   Strange Stops, Making   20.28   John H White   Strange Story, A   32.16   Strange's Variable Amplitude Contrast   91.12   Brian Wilkinson   Stringil, The Function of   19.05   John Clegg   Strong Impact   34.39   Stronge Microproduct   34.09   Peter Bruce   Study the Stars   56.15   Paul Truclove   Studying Copepods 1   34.09   Peter Bruce   Studying Copepods 2   35.03   Peter Bruce   Studying Copepods 3   37.14   Peter Bruce   Studying Copepods 3   Styrax   64.31   Ed Markham   Styrax, Storax and Liquidamber   41.04   Brian Adams   Styrax   Substitute for Euparal   84.41   E S Shepherd   Sub-Tonants of my Cabbage Patch   92.31   Mrs Wiggs   Suctoria with Swarmer Cells   82.33   Brian Wilkinson   Sugar Cane, the story of   96.23   Michael Gibson   Sugar Cane, the story of   96.23   Michael Gibson   Sugestions for Improvements   27.09   Douglas T Richardson   Sulphur Bacteria   64.21   Hillary Belcher   Super Rhoinberg   71.05   Ernic Ives   Suter, Richard   2.21   Barry Ellam   Swift Diff. Color Contrast accessory   100.20   Mike Samworth   Swiss Cheese Plant   85.09   Douglas T Richardson   Swiss Cheese Plant   85.09   Douglas T Richardson   10.31   Locanard Sandall   Tale of the Unexpected, A   19.31   Martyn Kelly   Tanaka Revisited   76.03   Ernic Ives   Tanaka, Revisited   76.03   Ernic Ives   Tanaka, Revisited   76.03   Ernic Ives   Tanaka, Revisited   76.03   Ernic Ives   Tanaka Brown   Super Robinders   17.22   Chris Thorington   12.21   Chris			
Strange Story, A         32.18           Strange's Variable Amplitude Contrast         91.12         Brian Wilkinson           Strange's Variable Amplitude Contrast         91.95         John Clegg           Strong Impact         34.39         Ferriam Wilkinson           Studying Copepods 1         34.09         Peter Bruce           Studying Copepods 2         35.03         Peter Bruce           Studying Copepods 3         37.14         Peter Bruce           Styrax         36.39         Peter Bruce           Styrax         64.31         Ed Markham           Styrax, Storax and Liquidamber         41.04         Brian Adams           Substitute for Euparal         84.41         E S Shephord           Sub-Tenants of my Cabbage Patch         92.31         Mrs Wiggs           Suctoria, Beginning with         80.27         Brian Wilkinson           Suctoria, Beginning with         80.27         Brian Wilkinson           Suggestions for Improvements         27.09         Douglas T Richardson           Sulphur Bacteria         64.21         Hillary Belcher           Swip Diff. Color Contrast accessory         100.20         Mike Samorth           Swife Stage for Micromounts         2.07         M L Bellis & E M Lynch           T		18.22	
Strange Story, A         32.16           Strange's Variable Amplitude Contrast         91.12         Brian Wilkinson           Stringl, The Function of         19.05         John Clogg           Strong Impact         34.39         Study the Stars         56.15         Paul Truelove           Studying Copepods 1         34.09         Peter Bruce         Studying Copepods 2         35.03         Peter Bruce           Studying Copepods 2         35.03         Peter Bruce         Studying Copepods 3         37.14         Peter Bruce           Styrax         64.31         Ed Markham         Styrax         64.31         Ed Markham           Styrax         64.31         Ed Markham         Styrax         Substruct of The Edward         Markham         Styrax           Substruct for Euparal         84.41         E S Shephord         Substruct for Euparal         Mrs Wiggs           Substruct for Euparal         84.41         E S Shephord         Substruct for Euparal         Mrs Wiggs           Substruct for Euparal         84.41         E S Shephord         Substruct for Euparal         Mrs Wiggs           Substruct for Euparal         84.41         E S Shephord         Substruct for Euparal         Mrs Wiggs           Substruct for Euparal         82.31         Bria			-
Strange's Variable Amplitude Contrast         91.12         Brian Wilkinson           Strigil, The Function of         19.05         John Clegg           Strong Impact         34.39         Study the Stars         56.15         Paul Truelove           Studying Copepods 1         34.09         Peter Bruce           Studying Copepods 2         35.03         Peter Bruce           Studying Copepods 3         37.14         Peter Bruce           Styrax         93.39         ***           Styrax         64.31         Ed Markham           Styrax, Storax and Liquidamber         41.04         Brian Adams           Sub-Tennats of my Cabbage Patch         92.31         Mrs Wiggs           Sub-Tennats of my Cabbage Patch         92.31         Mrs Wilkinson           Sub-Tennats of my Cabbage Patch         92.31         Mrs Wilkinson           Suctoria with Swarmer Cells         82.33         Brian Wilkinson           Suctoria, Reginning with         80.27         Brian Wilkinson           Suggestions for Improvements         27.09         Douglas T Richardson           Sulger Race, the story of         96.23         Michaed Gibson           Sulphur Bacteria         64.21         Hillary Belcher           Swift Diff. Color Contrast accessory			
Strigil, The Function of         19.05         John Clegg           Strong Impact         34.39         ***           Studying Copepods 1         34.09         Peter Bruce           Studying Copepods 2         35.03         Peter Bruce           Styrax         39.39         ***           Styrax         61.31         Rd Markham           Styrax, Storax and Liquidamber         41.04         Brian Adams           Substitute for Euparal         84.41         E S Shepherd           Sub-Tenants of my Cabbage Patch         92.31         Mrs Wiggs           Suctoria, With Swarmer Cells         82.33         Brian Wilkinson           Suctoria, Beginning with         80.27         Brian Wilkinson           Suger Cane, the story of         96.23         Michael Gibson           Suggestions for Improvements         27.09         Douglas T Richardson           Sulphur Bacteria         64.21         Hillary Belcher           Suter, Richard         2.21         Barry Ellam           Swired Diff. Color Contrast accessory         100.20         Mike Samworth           Swise Cheese Plant         85.09         Douglas T Richardson           Swired Stage for Micromounts         2.07         M L Bellis & E M Lynch           Tale of			Brian Wilkinson
Strong Impact         34.39         Hundred Stars         56.15         Paul Truelove           Studying Copepods 1         34.09         Peter Bruce           Studying Copepods 2         35.03         Peter Bruce           Studying Copepods 3         37.14         Peter Bruce           Styrax         39.39         Peter Bruce           Styrax         64.31         Ed Markham           Styrax, Storax and Liquidamber         41.04         Brian Adams           Substitute for Euparal         84.41         E S Shepherd           Substitute for Euparal         84.41         E S Shepherd           Sub-Tenants of my Cabbage Patch         92.31         Mrs Wiggs           Sub-treat story of         80.27         Brian Wilkinson           Suctoria, Reginning with         80.27         Brian Wilkinson           Suggestions for Improvements         27.09         Douglas T Richardson           Sulphur Bacteria         64.21         Hillary Bolcher		19.05	John Clegg
Study the Stars         56.15         Paul Truelove           Studying Copepods 1         34.09         Peter Bruce           Studying Copepods 2         35.03         Peter Bruce           Studying Copepods 3         37.14         Peter Bruce           Styrax         64.31         Ed Markham           Styrax         64.31         Ed Markham           Styrax, Storax and Liquidamber         41.04         Brian Adams           Sub-treants of my Cabbage Patch         92.31         Mrs Wiggs           Sub-Tenants of my Cabbage Patch         92.31         Mrs Wiggs           Suctoria with Swarmer Cells         82.33         Brian Wilkinson           Suctoria, Beginning with         80.27         Brian Wilkinson           Sugar Cane, the story of         96.23         Michael Gibson           Suggestions for Improvements         27.09         Douglas T Richardson           Sulphur Bacteria         64.21         Hillary Belcher           Swite Diff. Color Contrast		34.39	00
Studying Copepods 1         34.09         Peter Bruce           Studying Copepods 2         35.03         Peter Bruce           Studying Copepods 3         37.14         Peter Bruce           Styrax         39.39         Styrax           Styrax, Storax and Liquidamber         41.04         Brian Adams           Substitute for Euparal         84.41         E S Shepherd           Sub-Tenants of my Cabbage Patch         92.31         Mrs Wiggs           Suctoria, Beginning with         80.27         Brian Wilkinson           Sugar Cane, the story of         96.23         Michael Gibson           Sugpestions for Improvements         27.09         Douglas T Richardson           Sulphur Bacteria         64.21         Hillary Belcher           Super, Richard         2.21         Barry Ellam           Swift Diff. Color Contrast accessory         100.20         Mike Samworth           Swiss Cheese Plant         85.09         Douglas T Richardson           Swivel Stage for Micromounts         2.07         M L Bellis & E M Lynch           Tale of Tub         101.31         Leonard Sandall           Tale of Two Diatoms, A         119.31         Martyn Kelly           Tanaka Wood         75.09         Ernie Ives           Ta		56.15	Paul Truelove
Studying Copepods 2         35.03         Peter Bruce           Styrax         39.39           Styrax         64.31         Ed Markham           Styrax, Storax and Liquidamber         41.04         Brian Adams           Substitute for Euparal         84.41         E S Shepherd           Sub-Tenants of my Cabbage Patch         92.31         Mrs Wiggs           Suctoria, Beginning with         80.27         Brian Wilkinson           Sugar Cane, the story of         96.23         Michael Gibson           Suge cane, the story of         96.23         Michael Gibson           Suge stions for Improvements         27.09         Douglas T Richardson           Sulphur Bacteria         64.21         Hillary Belcher           Super, Richard         2.21         Barry Ellam           Swift Diff. Color Contrast accessory         100.20         Mike Samworth           Swiss Cheese Plant         85.09         Douglas T Richardson           Swivel Stage for Micromounts         2.07         M L Bellis & E M Lynch           Tale of a Tub         101.31         Leonard Sandall           Tale of Two Diatoms, A         119.31         Martyn Kelly           Tanka, Revisited         75.09         Ernie Ives           Tanaka, Revisited	•	34.09	Peter Bruce
Studying Copopods 3         37.14         Peter Bruce           Styrax         39.39         Ed Markham           Styrax, Storax and Liquidamber         41.04         Brian Adams           Substitute for Euparal         84.41         E S Shepherd           Sub-Tenants of my Cabbage Patch         92.31         Mrs Wiggs           Suctoria with Swarmer Cells         82.33         Brian Wilkinson           Suctoria, Beginning with         80.27         Brian Wilkinson           Sugar Cane, the story of         96.23         Michael Gibson           Sugagestions for Improvements         27.09         Douglas T Richardson           Sulphur Bacteria         64.21         Hillary Belcher           Super Rheinberg         71.05         Ernie Ives           Suter, Richard         2.21         Barry Ellam           Swift Diff. Color Contrast accessory         100.20         Mike Samworth           Swiss Cheese Plant         85.09         Douglas T Richardson           Swivel Stage for Micromounts         2.07         M L Bellis & E M Lynch           Tale of the Unexpected, A         53.18         Brian Darnton           Tale of Two Diatoms, A         119.31         Martyn Kelly           Tanaka Wood         75.09         Ernie Ives		35.03	Peter Bruce
Styrax         39.39           Styrax         64.31         Ed Markham           Styrax, Storax and Liquidamber         41.04         Brian Adams           Substitute for Euparal         84.41         E S Shepherd           Sub-Tenants of my Cabbage Patch         92.31         Mrs Wiggs           Suctoria, Beginning with Swarmer Cells         82.33         Brian Wilkinson           Sugar Cane, the story of         96.23         Michael Gibson           Sugar Cane, the story of         96.23         Michael Gibson           Sugagestions for Improvements         27.09         Douglas T Richardson           Sulphur Bacteria         64.21         Hillary Belcher           Super Rheinberg         71.05         Ernie Ives           Suter, Richard         2.21         Barry Ellam           Swith Diff. Color Contrast accessory         100.20         Mike Samworth           Swiss Cheese Plant         85.09         Douglas T Richardson           Swivel Stage for Micromounts         2.07         M L Bellis & E M Lynch           Tale of the Unexpected, A         53.18         Brian Darnton           Tale of Two Diatoms, A         119.31         Martyn Kelly           Tanaka Wood         75.09         Ernie Ives           Tandigrade		37.14	Peter Bruce
Styrax         64.31         Ed Markham           Styrax, Storax and Liquidamber         41.04         Brian Adams           Substitute for Euparal         84.41         E S Shepherd           Sub-Tenants of my Cabbage Patch         92.31         Mrs Wiggs           Suctoria with Swarmer Cells         82.33         Brian Wilkinson           Suctoria, Beginning with         80.27         Brian Wilkinson           Sugar Cane, the story of         96.23         Michael Gibson           Sugar Storia For Improvements         27.09         Douglas T Richardson           Sulphur Bacteria         64.21         Hillary Belcher           Super Rheinberg         71.05         Ernie Ives           Suter, Richard         2.21         Barry Ellam           Swift Diff. Color Contrast accessory         100.20         Mike Samworth           Swiss Cheese Plant         85.09         Douglas T Richardson           Swiss Cheese Plant         85.09         Douglas T Richardso			
Styrax, Storax and Liquidamber         41.04         Brian Adams           Substitute for Euparal         84.41         E S Shepherd           Sub-Tenants of my Cabbage Patch         92.31         Mrs Wiggs           Suctoria with Swarmer Cells         82.33         Brian Wilkinson           Suctoria, Beginning with         80.27         Brian Wilkinson           Sugar Cane, the story of         96.23         Michael Gibson           Suggestions for Improvements         27.09         Douglas T Richardson           Sulphur Bacteria         64.21         Hillary Belcher           Super Rheinberg         71.05         Ernie Ives           Suter, Richard         2.21         Barry Ellam           Swift Diff. Color Contrast accessory         100.20         Mike Samworth           Swiss Cheese Plant         85.09         Douglas T Richardson           Swivel Stage for Micromounts         2.07         M L Bellis & E M Lynch           Tale of Tub         101.31         Leonard Sandall           Tale of Two Diatoms, A         53.18         Brian Darnton           Tanka Rovisited         75.09         Ernie Ives           Tanaka, Revisited         76.03         Ernie Ives           Tardigrade Bibliography         65.44		64.31	Ed Markham
Substitute for Euparal         84.41         E S Shepherd           Sub-Tenants of my Cabbage Patch         92.31         Mrs Wiggs           Suctoria with Swarmer Cells         82.33         Brian Wilkinson           Sugar Cane, the story of         96.23         Michael Gibson           Suggestions for Improvements         27.09         Douglas T Richardson           Sulphur Bacteria         64.21         Hillary Belcher           Super Rheinberg         71.05         Ernie Ives           Suter, Richard         2.21         Barry Ellam           Swift Diff. Color Contrast accessory         100.20         Mike Samworth           Swiss Cheese Plant         85.09         Douglas T Richardson           Swivel Stage for Micromounts         2.07         M L Bellis & E M Lynch           Tale of a Tub         101.31         Leonard Sandall           Tale of the Unexpected, A         53.18         Brian Darnton           Tale of Two Diatoms, A         119.31         Martyn Kelly           Tanaka, Revisited         76.03         Ernie Ives           Tanaka, Revisited         76.03         Ernie Ives           Tardigrade Bibliography         64.61			
Sub-Tenants of my Cabbage Patch         92.31         Mrs Wiggs           Suctoria with Swarmer Cells         82.33         Brian Wilkinson           Suctoria, Beginning with         80.27         Brian Wilkinson           Sugar Cane, the story of         96.23         Michael Gibson           Suggestions for Improvements         27.09         Douglas T Richardson           Sulphur Bacteria         64.21         Hillary Belcher           Super Rheinberg         71.05         Ernie Ives           Suter, Richard         2.21         Barry Ellam           Swift Diff. Color Contrast accessory         100.20         Mike Samworth           Swiss Cheese Plant         85.09         Douglas T Richardson           Swise Cheese Plant         82.07         M L Bellis & E M Lynch           Tale of Two Diatoms, A         101.31         Leonard Sandall           Tale of the Unexpected, A         53.18         Brian Darnton           Tale of Two Diatoms, A         119.31         Martyn Kelly           Tanaka Wood         75.09         Ernie Ives           Tanaka, Revisited         76.03         Ernie Ives           Tardigrade Bibliography         64.61         1           Textage Amoeba in Various Forms of Illumination for Structural Appreciation         103.44		84.41	E S Shepherd
Suctoria with Swarmer Cells         82.33         Brian Wilkinson           Suctoria, Beginning with         80.27         Brian Wilkinson           Sugar Cane, the story of         96.23         Michael Gibson           Suggestions for Improvements         27.09         Douglas T Richardson           Sulphur Bacteria         64.21         Hillary Belcher           Super Rheinberg         71.05         Ernie Ives           Suter, Richard         2.21         Barry Ellam           Swift Diff. Color Contrast accessory         100.20         Mike Samworth           Swiss Cheese Plant         85.09         Douglas T Richardson           Swivel Stage for Micromounts         2.07         M L Bellis & E M Lynch           Tale of a Tub         101.31         Leonard Sandall           Tale of the Unexpected, A         53.18         Brian Darnton           Tale of Two Diatoms, A         119.31         Martyn Kelly           Tanaka Wood         75.09         Ernie Ives           Tanaka, Revisited         76.03         Ernie Ives           Tangeworm, Box Notes         17.22         Chris Thorington           Tardigrade Bibliography         64.61         Tenne Ives           Teaching Plant Anatomy (B.R.)         84.31         Ernie Ives <td>Sub-Tenants of my Cabbage Patch</td> <td>92.31</td> <td>_</td>	Sub-Tenants of my Cabbage Patch	92.31	_
Sugar Cane, the story of         96.23         Michael Gibson           Suggestions for Improvements         27.09         Douglas T Richardson           Sulphur Bacteria         64.21         Hillary Belcher           Super Rheinberg         71.05         Ernie Ives           Suter, Richard         2.21         Barry Ellam           Swift Diff. Color Contrast accessory         100.20         Mike Samworth           Swiss Cheese Plant         85.09         Douglas T Richardson           Swivel Stage for Micromounts         2.07         M L Bellis & E M Lynch           Tale of a Tub         101.31         Leonard Sandall           Tale of the Unexpected, A         53.18         Brian Darnton           Tale of Two Diatoms, A         119.31         Martyn Kelly           Tanaka Wood         75.09         Ernie Ives           Tanaka, Revisited         76.03         Ernie Ives           Tardigrade Bibliography         64.61		82.33	
Suggestions for Improvements         27.09         Douglas T Richardson           Sulphur Bacteria         64.21         Hillary Belcher           Super Rheinberg         71.05         Ernie Ives           Suter, Richard         2.21         Barry Ellam           Swift Diff. Color Contrast accessory         100.20         Mike Samworth           Swiss Cheese Plant         85.09         Douglas T Richardson           Swivel Stage for Micromounts         2.07         M L Bellis & E M Lynch           Tale of a Tub         101.31         Leonard Sandall           Tale of the Unexpected, A         53.18         Brian Darnton           Tale of Two Diatoms, A         119.31         Martyn Kelly           Tanaka Wood         75.09         Ernie Ives           Tanaka, Revisited         76.03         Ernie Ives           Tardigrade Bibliography         64.61         17.22           Tardigrade Bibliography         65.44         18           Tea Crystals         31.17         Derek Hellier           Teaching Plant Anatomy (B.R.)         84.31         Ernie Ives           Testate Amoeba in Various Forms of Illumination for Structural Appreciation         103:44         Brian Darnton           Tetanus         116.13         Dave Skeet	Suctoria, Beginning with	80.27	Brian Wilkinson
Suggestions for Improvements         27.09         Douglas T Richardson           Sulphur Bacteria         64.21         Hillary Belcher           Super Rheinberg         71.05         Ernie Ives           Suter, Richard         2.21         Barry Ellam           Swift Diff. Color Contrast accessory         100.20         Mike Samworth           Swiss Cheese Plant         85.09         Douglas T Richardson           Swivel Stage for Micromounts         2.07         M L Bellis & E M Lynch           Tale of a Tub         101.31         Leonard Sandall           Tale of the Unexpected, A         53.18         Brian Darnton           Tale of Two Diatoms, A         119.31         Martyn Kelly           Tanaka Wood         75.09         Ernie Ives           Tanaka, Revisited         76.03         Ernie Ives           Tardigrade Bibliography         64.61         ————————————————————————————————————	Sugar Cane, the story of	96.23	Michael Gibson
Super Rheinberg         71.05         Ernie Ives           Suter, Richard         2.21         Barry Ellam           Swift Diff. Color Contrast accessory         100.20         Mike Samworth           Swiss Cheese Plant         85.09         Douglas T Richardson           Swivel Stage for Micromounts         2.07         M L Bellis & E M Lynch           Tale of a Tub         101.31         Leonard Sandall           Tale of the Unexpected, A         53.18         Brian Darnton           Tale of Two Diatoms, A         119.31         Martyn Kelly           Tanaka Wood         75.09         Ernie Ives           Tanaka, Revisited         76.03         Ernie Ives           Tapeworm, Box Notes         17.22         Chris Thorington           Tardigrade Bibliography         64.61         ————————————————————————————————————		27.09	Douglas T Richardson
Suter, Richard         2.21         Barry Ellam           Swift Diff. Color Contrast accessory         100.20         Mike Samworth           Swiss Cheese Plant         85.09         Douglas T Richardson           Swivel Stage for Micromounts         2.07         M L Bellis & E M Lynch           Tale of a Tub         101.31         Leonard Sandall           Tale of the Unexpected, A         53.18         Brian Darnton           Tale of Two Diatoms, A         119.31         Martyn Kelly           Tanaka Wood         75.09         Ernie Ives           Tanaka, Revisited         76.03         Ernie Ives           Tapeworm, Box Notes         17.22         Chris Thorington           Tardigrade Bibliography         64.61            Tea Crystals         31.17         Derek Hellier           Teaching Plant Anatomy (B.R.)         84.31         Ernie Ives           Test Objects (Eyepiece)         53.18         Barry Ellam           Testate Amoeba in Various Forms of Illumination for Structural Appreciation         103:44         Brian Darnton           Tetanus         116.13         Dave Skeet           The Age of Smith         41.13         Stanley Warren           The Biter Bit         43.04         Brian Adams	Sulphur Bacteria	64.21	Hillary Belcher
Swift Diff. Color Contrast accessory100.20Mike SamworthSwiss Cheese Plant85.09Douglas T RichardsonSwivel Stage for Micromounts2.07M L Bellis & E M LynchTale of a Tub101.31Leonard SandallTale of the Unexpected, A53.18Brian DarntonTale of Two Diatoms, A119.31Martyn KellyTanaka Wood75.09Ernie IvesTanaka, Revisited76.03Ernie IvesTapeworm, Box Notes17.22Chris ThoringtonTardigrade Bibliography64.61Tea Crystals31.17Derek HellierTeaching Plant Anatomy (B.R.)84.31Ernie IvesTest Objects (Eyepiece)53.18Barry EllamTestate Amoeba in Various Forms of Illumination for Structural Appreciation103:44Brian DarntonTetanus116.13Dave SkeetThe Age of Smith41.13Stanley WarrenThe Biter Bit43.04Brian Adams	Super Rheinberg	71.05	Ernie Ives
Swiss Cheese Plant85.09Douglas T RichardsonSwivel Stage for Micromounts2.07M L Bellis & E M LynchTale of a Tub101.31Leonard SandallTale of the Unexpected, A53.18Brian DarntonTale of Two Diatoms, A119.31Martyn KellyTanaka Wood75.09Ernie IvesTanaka, Revisited76.03Ernie IvesTapeworm, Box Notes17.22Chris ThoringtonTardigrade Bibliography64.61Tea Crystals31.17Derek HellierTeaching Plant Anatomy (B.R.)84.31Ernie IvesTest Objects (Eyepiece)53.18Barry EllamTestate Amoeba in Various Forms of Illumination for Structural Appreciation103:44Brian DarntonTetanus116.13Dave SkeetThe Age of Smith41.13Stanley WarrenThe Biter Bit43.04Brian Adams	Suter, Richard	2.21	Barry Ellam
Swivel Stage for Micromounts2.07M L Bellis & E M LynchTale of a Tub101.31Leonard SandallTale of the Unexpected, A53.18Brian DarntonTale of Two Diatoms, A119.31Martyn KellyTanaka Wood75.09Ernie IvesTanaka, Revisited76.03Ernie IvesTapeworm, Box Notes17.22Chris ThoringtonTardigrade Bibliography64.61Tea Crystals31.17Derek HellierTeaching Plant Anatomy (B.R.)84.31Ernie IvesTest Objects (Eyepiece)53.18Barry EllamTestate Amoeba in Various Forms of Illumination for Structural Appreciation103:44Brian DarntonTetanus116.13Dave SkeetThe Age of Smith41.13Stanley WarrenThe Biter Bit43.04Brian Adams	Swift Diff. Color Contrast accessory	100.20	Mike Samworth
Tale of a Tub  Tale of the Unexpected, A  Tale of Two Diatoms, A  Tale of Two Diatoms, A  Tanaka Wood  Tanaka, Revisited  Tanaka, Revisited  Tapeworm, Box Notes  Tardigrade Bibliography  Tardigrade Bibliography  Tardigrade Bibliography  Tactrystals  Teaching Plant Anatomy (B.R.)  Testate Amoeba in Various Forms of Illumination for Structural Appreciation  Tetanus  The Age of Smith  Tale of a Tub  Martyn Kelly  Brian Darnton  Total Wartyn Kelly  Tenie Ives  Testate Amoeba in Various Forms of Illumination for Structural Appreciation  Tetanus  Tetanus  Tenie Ives  Te	Swiss Cheese Plant	85.09	Douglas T Richardson
Tale of the Unexpected, A Tale of Two Diatoms, A 119.31 Martyn Kelly Tanaka Wood 75.09 Ernie Ives Tanaka, Revisited 76.03 Ernie Ives Tapeworm, Box Notes 17.22 Chris Thorington Tardigrade Bibliography 64.61 Tardigrade Bibliography 65.44 Tea Crystals 31.17 Derek Hellier Teaching Plant Anatomy (B.R.) Test Objects (Eyepiece) 53.18 Barry Ellam Testate Amoeba in Various Forms of Illumination for Structural Appreciation Tetanus 116.13 Dave Skeet The Age of Smith 41.13 Stanley Warren The Biter Bit  Tanaka, Revisited 75.09 Ernie Ives Chris Thorington 17.22 Chris Thorington 17.	Swivel Stage for Micromounts	2.07	M L Bellis & E M Lynch
Tale of Two Diatoms, A 119.31 Martyn Kelly Tanaka Wood 75.09 Ernie Ives Tanaka, Revisited 76.03 Ernie Ives Tapeworm, Box Notes 17.22 Chris Thorington Tardigrade Bibliography 64.61 Tardigrade Bibliography 65.44 Tea Crystals 31.17 Derek Hellier Teaching Plant Anatomy (B.R.) 84.31 Ernie Ives Test Objects (Eyepiece) 53.18 Barry Ellam Testate Amoeba in Various Forms of Illumination for Structural Appreciation 103:44 Brian Darnton Tetanus 116.13 Dave Skeet The Age of Smith 41.13 Stanley Warren The Biter Bit 43.04 Brian Adams	Tale of a Tub	101.31	Leonard Sandall
Tanaka Wood75.09Ernie IvesTanaka, Revisited76.03Ernie IvesTapeworm, Box Notes17.22Chris ThoringtonTardigrade Bibliography64.61Tardigrade Bibliography65.44Tea Crystals31.17Derek HellierTeaching Plant Anatomy (B.R.)84.31Ernie IvesTest Objects (Eyepiece)53.18Barry EllamTestate Amoeba in Various Forms of Illumination for Structural Appreciation103:44Brian DarntonTetanus116.13Dave SkeetThe Age of Smith41.13Stanley WarrenThe Biter Bit43.04Brian Adams	Tale of the Unexpected, A	53.18	Brian Darnton
Tanaka, Revisited76.03Ernie IvesTapeworm, Box Notes17.22Chris ThoringtonTardigrade Bibliography64.61	Tale of Two Diatoms, A	119.31	Martyn Kelly
Tapeworm, Box Notes  17.22 Chris Thorington  64.61  Tardigrade Bibliography 65.44  Tea Crystals 31.17 Derek Hellier  Teaching Plant Anatomy (B.R.)  Test Objects (Eyepiece) 53.18 Barry Ellam  Testate Amoeba in Various Forms of Illumination for Structural Appreciation  Tetanus 103:44 Brian Darnton  Tetanus 116.13 Dave Skeet  The Age of Smith 41.13 Stanley Warren  The Biter Bit  Agnormal Approximation  Treadigrade Bibliography 64.61  Derek Hellier  103:44 Brian Darnton  Brian Darnton  Tetanus 116.13 Dave Skeet  The Age of Smith 41.13 Stanley Warren	Tanaka Wood	75.09	Ernie Ives
Tardigrade Bibliography 64.61  Tardigrade Bibliography 65.44  Tea Crystals 31.17 Derek Hellier  Teaching Plant Anatomy (B.R.) 84.31 Ernie Ives  Test Objects (Eyepiece) 53.18 Barry Ellam  Testate Amoeba in Various Forms of Illumination for Structural Appreciation  Tetanus 116.13 Dave Skeet  The Age of Smith 41.13 Stanley Warren  The Biter Bit 43.04 Brian Adams	Tanaka, Revisited	76.03	Ernie Ives
Tardigrade Bibliography  Tea Crystals  Tea Crystals  Teaching Plant Anatomy (B.R.)  Test Objects (Eyepiece)  Testate Amoeba in Various Forms of Illumination for Structural Appreciation  Tetanus  Tetanus  The Age of Smith  The Biter Bit  Tardigrade Bibliography  65.44  Berial Derek Hellier  53.18  Barry Ellam  103:44  Brian Darnton  116.13  Dave Skeet  41.13  Stanley Warren  43.04  Brian Adams	Tapeworm, Box Notes	17.22	Chris Thorington
Tea Crystals 31.17 Derek Hellier Teaching Plant Anatomy (B.R.) 84.31 Ernie Ives Test Objects (Eyepiece) 53.18 Barry Ellam Testate Amoeba in Various Forms of Illumination for Structural Appreciation 103:44 Brian Darnton Tetanus 116.13 Dave Skeet The Age of Smith 41.13 Stanley Warren The Biter Bit 43.04 Brian Adams	Tardigrade Bibliography	64.61	
Teaching Plant Anatomy (B.R.)84.31Ernie IvesTest Objects (Eyepiece)53.18Barry EllamTestate Amoeba in Various Forms of Illumination for Structural Appreciation103:44Brian DarntonTetanus116.13Dave SkeetThe Age of Smith41.13Stanley WarrenThe Biter Bit43.04Brian Adams	Tardigrade Bibliography	65.44	
Test Objects (Eyepiece)  Testate Amoeba in Various Forms of Illumination for Structural Appreciation  Tetanus  The Age of Smith  The Biter Bit  Testate Amoeba in Various Forms of Illumination for Structural 103:44  Brian Darnton  116.13  Dave Skeet  41.13  Stanley Warren  43.04  Brian Adams	Tea Crystals	31.17	Derek Hellier
Testate Amoeba in Various Forms of Illumination for Structural Appreciation  Tetanus  103:44 Brian Darnton  116.13 Dave Skeet  The Age of Smith 41.13 Stanley Warren  The Biter Bit 43.04 Brian Adams	Teaching Plant Anatomy (B.R.)	84.31	Ernie Ives
Appreciation 103:44 Brian Darnton  Tetanus 116.13 Dave Skeet  The Age of Smith 41.13 Stanley Warren  The Biter Bit 43.04 Brian Adams	Test Objects (Eyepiece)	53.18	Barry Ellam
The Age of Smith41.13Stanley WarrenThe Biter Bit43.04Brian Adams		103:44	Brian Darnton
The Biter Bit 43.04 Brian Adams	Tetanus	116.13	Dave Skeet
	The Age of Smith	41.13	Stanley Warren
The Black Reaction 103:30 Paul Truelove	The Biter Bit	43.04	Brian Adams
	The Black Reaction	103:30	Paul Truelove

The Circuitous Habits of Mites	112.21	Sandy Baker and Steve Gill
The Day the Light Failed	46.33	Sidney Harvey
The Discovery of the Cause of Cholera	43.17	Paul Bingham
The Electric Pen	41.33	Ray Parkinson
The FBA Experience	57.36	Reginald Goodman
The Flatford Bryozoan - A Correction	113.20	Brian Wilkinson and Jean Wright
The French Connection	57.38	Brian & Helen Cave
The Genesis of Plant Galls	42.13	Patrick Everest
The Harvestman	41.19	Douglas T Richardson
The Hydra Hunt	43.31	Sidney Harvey
The Insect Wing	52.13	Aaron Messing
The Jottings of Leonard Sandall, Sept 1944, The Tale of the Spider	104:19	
The Journal of Micrology	50.20	
The Magnifying Glass (Poem)	66.37	
The Man with the Microscope. Henry Clifton Sorby-an appreciation	120:25	Peter Davies
The Microscope - Quekett Club Man (B. R.)	40.38	
The Microscope Solved the Problem - 1	107:4	Peter Davies
The Microscope Solved the Problem - 2	108.31	Peter Davies
The Microscope Solved the Problem - 3	109.17	Peter Davies
The 'Nature' Microscope	45.11	Fred Loxton
The New Countryside Act	52.16	Peter Bruce
The One Shilling Packet	59.49	Denis Gregory
The PMS Cabinets	57.32	
The Problem of Chatter in Section Cutting	59.38	Colin J Kirk
The Production of Strewn Dry Mounted Slides	45.03	Brian Darnton
The Question	50.37	Arthur Burton
The Reaction to the Dark Reaction	104:23	Paul Truelove
The Rev. Dingley P. Fuge, F.R.M.S.	49.19	Fred Loxton
The Rhiconich Lochs	41.43	Alan Joyce
The Sheep Tick	60.04	Hans Loncke
The Slides of Ernie Ives (Pt 1)	106:10	Mike Samworth
The Society for Promoting Christian Knowledge	117.40	Bill Morris
The Strange Case of the Missing Microscope	57.31	Hilary Belcher
The Study of Mosses	53.25	G T Harris
The Traviss Attachable Mechanical Stage	42.19	Stanley Warren
The WandS Microscope	47.05	Stanley Warren
The Wenham Microscope	119.07	John Ward
The Woodlanders	29.37	
The Zeiss Ultraphot	42.03	Spike Walker
Thermometric Equivalents	2.12	
Thin Rocks	36.35	Peter McBeath
Thin Sections of Rocks	56.38	Duncan Woodcock
Thin Sections, Rocks / Hard material	2.08	Derek Underhill

Third Age of Microscopy	52.05	Charles Bailey
Thomas Bolton	20.09	John Clegg
Thomas Huxley	95.42	Barry Ellam
Thomas Samual Beardsmore 1	89.40	Steve Gill
Thomas Samual Beardsmore 2	91.31	Steve Gill
Thread Pitch	27.09	John Taylor
Three Men on the Boyne	94.12	Ed Markham et al
Three 'Mitey' Microscopists	94.32	RA Baker & M Smith
Thrips	43.05	Ernie Ives
Through a Glass Darkly	87.24	Mike Gibson
Through a Glass, Lightly	42.08	John Nichols
Thum, E A Biography	10.19	Brian Darnton
Thyroid	7.26	W M Brown
Tiger's-eye	105:16	Doug Morgan
Tiny Hair, A (Dermestes)	38.32	Fred Loxton
Tissue Embedding Without Tears	31.27	Patrick Everest
Tissue Preparation	44.17	Tatrick Everest
To Do or Not To Do	28.27	Ron Bridle
Tom Bailey (Obit)	88.31	Douglas T Richardson
Tomato, A Fungus/Mould on	65.51	William Ells
Tools from Anywhere	21.17	Derek Bell
Tooth Powder	3.20	Arthur Burton
	22.36	Armur Durton
Top Light		Colin Lamb
Top Light	2.22	Barry Ellam
Topping, C.M,		Maurice Moss
Tortula muralis (Wall Screw Moss)	93.14	
Tourmaline and other matters	121:23	John Ward
Transformers	9.17	
Travelling Microscopes	28.35	T C 1
Traviss Expanding Stop	18.08	Jeremy Sanderson
Treasure Chest	78.37	Brian Darnton
Trentepohlia	100.11	Maurice Moss
Trials of a Tutor	49.23	Ernie Ives
Trichodesmium erythraeum	101.23	B Wilkinson & J Wright
Trinocular Stereo Vision	52.09	Ernie Ives
Tuffen West - An Eminent Victorian	36.06	Fred Loxton
Tungsten Wire Needles	87.26	John Gustav Delly
Two More Travelling Microscopes	46.09	Brian Wilkinson
Tyco Video Camera	35.38	Arthur Burton
Tying Slides	26.19	
Ullrich's Adhesive	37.10	Ernie Ives
Ulrich's X20 Adhesive	55.03	Ernie Ives
Ultra Sonic Bath	(S)67.17	Ernie Ives
Ultra Sonic Cleaner	71.08	Ernie Ives

Ultra Sonic Cleaner Again	75.06	Ernie Ives
Ultra-Violet Patterning on Flowers	63.49	Richard Gill
Under the Coverslip - 1	105:26	Colin Kirk
Under the Coverslip - 1 (Comment on)	106:28	Spike Walker
Under the Coverslip - 2	106:26	Colin Kirk
Under the Coverslip - 3	107:8	Colin Kirk
Under the Covership 5  Under the Covership - 4	108.28	Colin Kirk
Under the Covership - 5	109.25	Colin Kirk
Under the Microscope	26.28	Mary Beckett
Under the Microscope	80.43	Spike Walker
Under the Microscope (B. R.)	14.02	Colin Lamb
Understage	33.11	Comi Lamo
Understanding and Using the Light Microscope (Review)	107:46	Steve Gill
Understanding and Using the Eight Microscope (Review)  Understanding and Using the Stereomicroscope (B.R.)	89.39	Steve Gill
Units of Measurement (Eyepiece)	48.26	Barry Ellam
Unsafe Mountant	94.43	Bill Morris
Useful Filters	27.40	0 1 77 1
Useful Petri Dish	77.45	Spike Walker
Useful Tables	2.12	
Using Bouin's Picro-formol	45.23	Colin J Kirk
Using Polystyrene Offcuts	20.08	Edward Lee
Using the Ubiquitous Chinese Inspection Microscope	116.37	Jeremy Poole
UV Light Sources	64.12	Ernie Ives
VAC 2 for Beginners	102.34	Mick Chaplin
VAC Applications in Pond Life Microscopy	100.22	B Wilkinson & J Wright
Vacuum Box	81.41	Ed Markham
Vacuum Wax Impregnation	54.11	Ernie Ives
Van Heurk Museum Antwerp	14.14	Brian Darnton
Van Heurk, H.F. Part 1	11.15	Brian Darnton
Van Heurk, H.F. Part 2	13.10	Brian Darnton
Van Heurk, H.F. Part 3	14.13	Brian Darnton
Very High Power Microscope	47.23	Peter McBeath
Very High Powered Microscope, A	46.08	Brian Adams
Very Strange Microscope Base	110.26	Bill Morris
Victorian Microscope Books	13.22	Arthur Burton
Video Camera Use	39.08	David Walker
Video in Colour	31.39	
Videorecording Live Protozoa	27.19	Keith Brocklehurst
Viewing Pond Life	23.33	Martin L Scott
Viewing Thin Rock sections	33.12	
Viewing Thin Rock Sections	35.23	
Volunteer Dynamism	6.22	Bill Maclaren
Voluptuous Volvox	93.37	Paul Truelove
	30.07	r aur rrueiove

Voyage of the Challenger	95.34	Fred Loxton
Voyage of the Challenger	29.20	Fred Loxton
W - 3A Stain	82.22	Robin Wacker
W. Watson and Sons Ltd.	55.22	Fred Loxton
Walter White, MPS	18.14	John Nichols
Ward of Manchester	2.21	Barry Ellam
Wasp Heads	44.03	Ernie Ives
Wasps	29.36	Ellie IVes
Wasps/Hornets, Mounting	36.11	Ernie Ives
Waste Chemicals and Disposal	26.02	Eric Marson
Water Beetle Agabus guttatus	38.34	Douglas T Richardson
Water Filtering	27.40	Douglas I Monarason
Water Glass as Mountant	39.22	David Cuffe et al
Water Immersion, what does it mean?	49.24	John Garrett
Water Mites, Sectioning	2.19	Mike Smith
Water Mites, Sectioning  Water Soldier	50.30	Brian Adams
Watson Club Portable	31.10	Fred Loxton
Watson 'Fram'- Microscope	35.29	Douglas Laycock
Watson Image Shearing Eye Piece	71.37	James Rider
Watson LED Microscope Lamp	101.44	Colin Lamb
Watson Microscope Stand Dating Table	63.31	Com Lamo
Watson Service	39.16	Fred Loxton
Watson Timeline, The	77.26	Mike Smith
Watson Zoom Stereo, The	68.25	Ross Buchanan
Watson's Microscope Record	25.22	Fred Loxton
•		Watson's Microscope
Watson's Three Services	77.41	Record
Watsons, Mounting Requisites	73.36	Mike Smith
Wave Plates (Letter)	5.18	Reg Cornish
Wax Block Making	79.11	Ernie Ives
Wax Curiosity	101.45	Mike Smith
Wax embedding	81.10	Ernie Ives
Wax Section Adhesive	33.11	
Weed Scraper, Corned Beef Tin	70.10	Ernie Ives
Wellcome Biomedial Image Awards 2001	64.43	
Wells, John - Techniques	2.14	John Wells
Welwitschia mirabilis	70.03	Ernie Ives
Welwitschia mirabilis	72.05	Ernie Ives
WeMacro Stacking Rail for high magnification incident light use	120:22	Ray Sloss
WeMacro Stacking System	119.21	Ray Sloss
Wet Winter's Day, A	80.22	Norah Arnold
What a Wonderful World	48.17	Gordon Stowell
What Are Bacteria	24.12	
What Goes Round, Comes Around	112.14	Michael Stringer
What is a CD-ROM?	42.12	Peter McBeath

23.31	Peter Bruce
25.18	Peter Bruce
22.26	Peter Bruce
26.20	Chris Thomas
57.29	Reginald Goodman
49.25	Peter Bruce
58.18	Phil Taylor
108.22	Paul Truelove
53.20	Chris Hammond
45.05	Chris Thomas
25.36	
26.40	
27.38	
84.42	Richard Headstrom
92.39	Chris Thomas
118.46	Jeremy Poole
4.09	Bryan Taylor
70.34	Carel Sartory
87.36	Bill Edwards
62.28	Paul Truelove
41.40	Denis Gregory
115.32	Dave Skeet
36.20	Fred Loxton
89.31	Ed & Tim Markham
58.36	
72.14	Frank Evans
85.04	Ernie Ives
	Ernie Ives
	Joan Bingley
	Douglas T Richardson
	Ernie Ives
	Erme 1,00
	Norah Arnold
	Ernie Ives
99.11	TITLE IACS
32.35	Ernie Ives
	25.18 22.26 26.20 57.29 49.25 58.18 108.22 53.20 45.05 25.36 26.40 27.38 84.42 92.39 118.46 4.09 70.34 87.36 62.28 41.40 115.32 36.20 89.31 58.36

Wood Sections, Experiments with	21.02	Ernie Ives
Wood Sections, Experiments with 3	22.02	Ernie Ives
Wood Sections, Experiments with 4	23.02	Ernie Ives
Wood sections, gluing to slides	96.06	Ernie Ives
Yorkshire Man on Yorkshire Men (and Spiders), A	105:11	Mike Samworth