British Astronomical Association



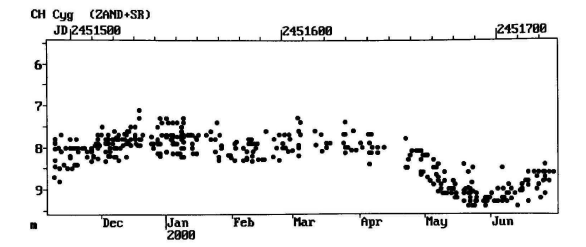
VARIABLE STAR SECTION CIRCULAR

No 105, September 2000

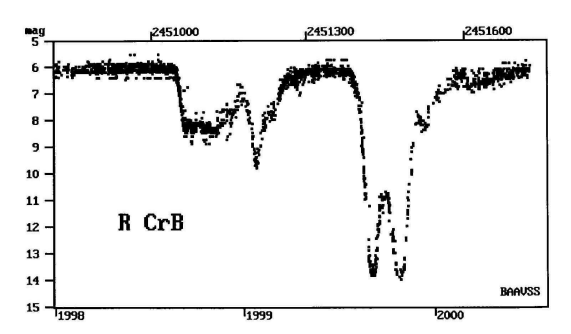
INDEX TO CIRCULARS 72-100

ISSN 0267-9272

Office: Burlington House, Piccadilly, London, W1V 9AG



CH Cyg Observers in 2000: S W Albrighton, A R Baransky, R J Bouma, S Cuthbert, G M Hurst, A J Johnston, S Johnston, M Komorous, T Markham, E Muyllaert, G Oksa, G Poyner, R Stevenson, L Talamoni, M D Taylor, J Toone, V Tuboly, W J Worraker.



R CrB 1998 to 2000, 2770 observations by:

S W Albrighton, K G Andersson, A R Baransky, N M Bone, R J Bouma, L K Brundle, P J Charleton, M Clarke, T Cragg, J S Day, R C Dryden, M Fadda, M J Gainsford, D Gavine, D Gill, B H Granslo, C Henshaw, G M Hurst, S Johnston, A J Johnston, C P Jones, M Komorous, M Loukas, T Markham, J Meacham, E Metson, I A Middlemist, V G Mormyl, E Muyllaert, M J Nicholls, R A H Paterson, A Pereira, R D Pickard, G Poyner, J D Shanklin, G Stephanopoulos, J Stubbings, M D Taylor, J Thorpe, J Toone, V Tuboly, C Vitarino, M Westlund, P Williams, W J Worraker.

INDEX TO CIRCULARS 71 TO 100

The last Index to the Circulars was published under John Isles' Directorship in July 1990 as Circular No. 71. Since then a further 29 Circulars have been published under three Directors (John Isles, Tristram Brelstaff and Gary Poyner) culminating in the special issue which was number 100.

John Isles was to be Director for just one further Circular (No. 72) before handing over to Tristram who was Director for the publication of Circulars 73-82. Gary Poyner was Director for the remainder of the issues from 83-100.

During this time there have also been three editors, Storm Dunlop (issues 72-74), Tristram Brelstaff (75-86) and now, of course, Karen Holland (88-).

Shortly after taking over as Director from Gary I felt it was time to produce another index and appealed for volunteers in Circular number 102. This met with a swift response, firstly from Phil Busby and then from Julie Farrer. After agreeing the format with our Editor, Karen Holland, they set to and produced the excellent index which is Variable Star Section Circular No. 105. I trust that members will agree that they have done a fine job and that they have taken the opportunity to build on previous experience. I must say I am much indebted to them and thank them heartily for their efforts.

Generally, the Circulars have retained the same format to that introduced a long time ago by Storm Dunlop, although there have been a number of cosmetic changes (sadly not always good as when we lost the familiar yellow cover, but happily that was re-instated after a short while). The production and distribution of the Circulars is not quite the job it was some years ago before the introduction of the PC and suitable software. However, it still takes a lot of time to prepare and our current Editor is also to be thanked for her efforts in getting each Circular out on time. However, without your contribution, there would not be a Circular! So, please if you have something to say about any aspect of variable stars and/or observing them, then please consider writing it up for the Circulars.

And finally, do I hear a volunteer for the next Index some time before 2010 which should see the production of a further 40 Circulars?!

Roger Pickard Director

Article Title	Author Circ	ular	Page
24 Themis with SY Cnc, Appulses of	J Greaves	89	9
24 Themis with SY Cnc, Appulses of - Errata	G Poyner	90	2
AAVSO, Contribution of Amateurs to VS Research, and the	J Mattei	82	7
AAVSO European Conference 1997, Summary of	R Chambers	94	7
AAVSO Meeting, 86th Spring - Announcement	J Mattei	91	6
Active Galactic Nuclei Programme	G Poyner	83	9
Active Galaxy Programme, The Deep Sky Section's	T Brelstaff	75	26
Analysis of Variable Star Observations	T Markham	93	14
Analysis of Observations, Appeal for Help with	K West	94	6
Analysis of Observations using Spearman's Rank Correlation Test	T Markham	72	13
And R, Light Curve, 1981-1987	D McAdam	74	10
And W, Light Curve 1985-1987	D McAdam	74	10
And W, Light Curve 1993-1997	D McAdam	95	26
And Z, Outburst in 1997 and Light Curve 1984-1996	G Poyner	94	2
And RW, Light Curve 1977-1987	D McAdam	74	11
And RX, Light Curve 1986-1987	D McAdam	74	12
And RX, Light Curve 1991	D McAdam	75	33
And RX, Light Curve 1995/6	D McAdam	90	1
And RX, Chart	J Toone	91	22
And SU, Light Curve 1971-1993	D McAdam	84	15
And TZ, Light Curve 1971-1993	D McAdam	84	15
And AQ, Light Curve 1971-1993	D McAdam	84	15
And BZ, Light Curve 1971-1993	D McAdam	84	16
And DZ, Light Curve, 1984-1987	D McAdam	74	13
And QR, Observing Campaign	P Sobotka, Dr V Simon	99	2
Appeal for Help with Analysis of Observations	K West	94	6
Appeal for Help with Analysis of Observations - Errata	K West	95	19
Appointment of Computer Secretary	J Isles	72	1
Aql R, Light Curve 1983-1887	D McAdam	74	14
Aql R, Light Curve 1991	D McAdam	75	31
Aql R, Report on the Mira Variable using BAAVSS Data	J Greaves	94	9
Aql V603, Light Curve 1981-1987	D McAdam	74	14
Aql Nova, 1995 (and Chart)	G Poyner	83	15
Agr VY, and Asteroid 107 Camilla	G Poyner	92	3
Assistant Director, Note From the	M Taylor	96	2
Asteroid-Variable Appulses: a Short List to 2000	J Greaves	90	10
Astro-2, Pro-Am with	G Poyner	84	3
Astro-2, Thank you	J Johnson	85	1
Aur SS, Light Curve 1989-1991	D McAdam	73	41
Aur SS, Recent Activity	J Toone	99	9
Aur UU, Light Curve 1991-1997	D McAdam	95	26
Aur UU, Light Curve 1996-1997, Binocular Priority Star	M Taylor	98	15
Aur UV	J Isles	72	36
Aur UV, Preliminary Chart for	J Toone	73	26

Article Title	Author Circ	ular	Page
Aur AB, The Deep Fades of	J Toone	95	13
Aur NO, Observations of the Lb Variable	C Lloyd,	89	5
	D McAdam		
BAA Exhibition Meeting 1993	T Brelstaff	77	28
BAA President, A Few Words from the	M Mobberley	100	2
Back Issues, Request for Spare	K Holland	97	8
Betelgeuse, Observations by the SPA-VSS	T Markham	82	6
Binocular and Telescope Programmes 1991	J Isles	72	5
Binocular Comparison Star Analysis	G Poyner	88	3
Binocular Comparison Star Analysis - Addendum	J Toone	89	4
Binocular Comparison Star Analysis, Note on Charts	J Toone	89	4
Binocular Priority Stars in 1995	M Taylor	90	5
Binocular Variable Star Observing	T Brelstaff	76	11
Binocular Variables, Miscellaneous in 1994	M Taylor	85	9
Binoculars, More Variables to Observe using	T Markham	92	13
Blue Supergiants, The Prevalence of Large Amplitude Variability	T Brelstaff	75	8
Boo U, Light Curve 1991	D McAdam	75	37
Boo U, Light Curve 1983-1987	D McAdam	74	15
Boo V, Light Curve 1983-1987	D McAdam	74	16
Boo V, Light Curve 1996-1997, Binocular Priority Star	M Taylor	98	15
Boo V, Why Observe	T Brelstaff	95	5
Boo UZ, 1994 Outburst	G Poyner	82	5
Boo 44, A Trap	T Brelstaff	<i>7</i> 7	10
Boo 44, Recent Observations of	J Saxton	91	11
Cambridge Variable Star Meeting - Announcement	J Shanklin	77,78	
Cambridge Variable Star Meeting 1994: Part 1	T Brelstaff	79	2
Cambridge Variable Star Meeting 1994: Part 2	T Brelstaff	80	1
Cambridge Variable Star Meeting 1994: Part 3	T Brelstaff	81	2
Campaign for Darker Skies, Appeal for Help	R Mizon	78	3
Campaign for Long Term Photometry of Symbiotic Stars	L Hric,	72PA	\mathbf{i}^1 i
	A Skopal		
Cam V, Light Curve 1983-1987	D McAdam	74	17
Cam X, Light Curve 1983-1987	D McAdam	76	19
Cam X, Light Curve 1991	D McAdam	75	30
Cam X, Light Curve 1993-1996	D McAdam	91	1
Cam Z, Light Curve 1986-1987	D McAdam	74	18
Cam Z, Light Curve 1991-1994	D McAdam	83	21
Cam Z, Light Curve 1973-1999	D McAdam	100	38
Cam Z, Light Curve 1995	D McAdam	88	22
Cam BM, Light Curve, Continuous 13 Year	D Hall,	86	17
	G Henry		
Cnc EG, Outburst 1997	G Poyner	91	5
CVn V, Light Curve 1996-1997, Binocular Priority Star	M Taylor	98	16

Note 1: PA is the Pro-Am Liason Committee Newsletter. It is followed by the page number, eg 'i' $\label{eq:3} {\bf 3}$

Article Title	Author Cir	cular	Page
CVn V, Light Curve 1979-1993	J Toone	87	21
CVn V, New Chart	J Toone	87	13
CVn Y, Light Curve 1991	D McAdam	75	35
CVn Y, New Chart	J Toone	87	14
CVn TU, New Chart	J Toone	87	14
CVn BR, Light Curve	D McAdam	98	1
Carbon Stars, Unusual	J Isles	72	4
Cataclysmic Variables, Report on Warner Symposium	W Worraker	100	14
Cas T, Light Curve 1981-1987	D McAdam	76	19
Cas RZ, and SU Cas, Neighbours in Space	K West	89	19
Cas V465, Light Curve 1996/1997, Binocular Priority Star	M Taylor	98	16
Cas V509, Recent UBVR Magnitudes	T Brelstaff	77	3
Cas V770, Light Curve	D McAdam	97	1
Cas Rho, Recent UBVR Magnitudes	T Brelstaff	77	3
Cas Tau, Recent UBVR Magnitudes	T Brelstaff	77	3
Cas, Nova 1995	G Hurst	91	4
Centenary Meeting (1991) Announcement	R Pickard	72	1
Cepheid Variables, Folded Observations of	K West	91	9
Cep U, Chart	T Brelstaff	82	12
Cep U, Sequence, Chart improvements -	T Brelstaff	73	36
Suggestions for the			
Cep W, Light Curve 1996-1997, Binocular Priority Star	M Taylor	99	19
Cep RU, Light Curve 1991	D McAdam	75	39
Cep RX, 1968-1991 (and Light Curve)	T Brelstaff	75	14
Cep VW, Major Period Change in,	R Pickard,	73	5
, , , , , , , , , , , , , , , , , , , ,	J Watson	10 11 11 11 11	
Cep PQ, Captured on Scotchchrome 800/3200P	D Pugh	85	21
Cep PQ, Further Note	M Dahm	86	22
Cep Delta, SPA-VSS Observations of	G Poyner	84	6
Cep Mu, Light Curve 1991	D McAdam	75	37
Cet Omicron, Light Curve 1995/1997	D McAdam	92	1
Cet 33, Suspected Variable Star (and Light Curve 1971-1984)	T Brelstaff	76	7
Cet 33, Further Details	M Collins	77	10
Chart Catalogue (1994)	T Brelstaff	79	15
Chart Catalogue (1995)	G Poyner	86	1
Chart News	J Toone	87	11
Chart News	J Toone	90	4
Chart News	J Toone	93	8
Chart News	J Toone	94	5
Chart News	J Toone	98	5
Chart News	J Toone	99	5
Chart Problems, W CMa and BL Ori	T Brelstaff	82	ĭ
Chart Secretary, E-mail Address	J Toone	95	21
Charts and Sequences	G Poyner	84	1
Charts for Mike Collins Discoveries	G Poyner	99	12
Circular Editor, New	G Poyner	88	1
Circular, Milestone	G Poyner	100	3
Circular, Willostone	J I OJIIOI	100	5

Article Title	Author Circ	ular	Page
Circulars, A Note on the Numbering	S Dunlop	74	34
Circulars Editor, Change of	G Poyner	87	20
Circulars - More Reports Wanted	G Poyner	95	2
Circulars - Request for Observations	G Poyner	95	2
Circulars, Some Idle Thoughts on the	S Dunlop	100	7
Circulars Subscriptions, Increase in	G Poyner	84	1
Collins, Mike, Discoveries	G Hurst	99	11
Collins, Mike, Suspected Variable Stars (and Charts)	M Collins,	95	6
A STATE OF THE ADMINISTRATION OF CONTRACT AND CONTRACT AN	J Toone		
Collins, Mike, Variable Stars - Two New Charts	G Poyner	96	14
Collins, Mike, Variables - New Programme	G Poyner	85	6
Com W, Light Curve 1992-1997	D McAdam	93	22
Comparison Stars, Suspected	P. Maloney	86	14
Computerisation	D McAdam	72	3
Computerisation	D McAdam	73	4
Computerisation	D McAdam	82	3
Computerisation	D McAdam	85	2
Computerisation	D McAdam	89	4
Computerisation: 1992	D McAdam		3
Computerisation: 1993	D McAdam	79	5
Computerisation: 1994	D McAdam	83	3
Computerisation: 1995	D McAdam	87	10
Computerisation: 1996	G Poyner	93	2
Computerisation: 1997	D McAdam	95	3
Computer Secretary, Appointment	J Isles	72	1
Computerisation: RAS Grant	T Brelstaff	80	4
Computing Section (BAA) - Program and Data Library	T Brelstaff	73	25
CrB R, The Pulsations of	T Brelstaff	78	3
CrB R, (Major Fade)	G Poyner	86	2
CrBR, Light Curve 1921-1992	D McAdam	82	18
CrB R, in 1990 (and Light Curve)	M Taylor	72	21
CrBR, Light Curve 1991	D McAdam	75	29
CrBR, Light Curve 1999	D McAdam	99	1
CrB S, a First Look	J Greaves	95	9
CrB T, Call for Observations	J Greaves	95	21
CrB T, Light Curve 1991	D McAdam	75	32
CrB V, a Preliminary View	J Greaves	95	11
Crayford Variable Star Meeting - Announcement	R Pickard	97	1
Crayford Variable Star Meeting 1998: Part 1	T Brelstaff	98	8
Crayford Variable Star Meeting 1998: Part 2	T Brelstaff	99	14
Crayford Variable Star Meeting 1998: Part 3	T Brelstaff	100	28
Cyg W, Light Curve 1991	D McAdam	75	38
Cyg W, Light Curve 1996-1997, Binocular Priority Star	M Taylor	99	19
Cyg W, VSS Report in JBAA	J Howarth	72	16
Cyg SS, A Request for Observations	G Poyner	85	1
Cyg SS, Light Curve 1991	D McAdam	75	28
Cyg SS, Light Curve 1998	D McAdam	99	1
Cyg SS, Light Curve 1962-1999	D McAdam	100	1

Article Title	Author Cir	cular	Page
Cyg SW, Chart	T Brelstaff	76	15
Cyg AF, Light Curve 1991	D McAdam	75	34
Cyg AF, Hungarian Observations of	T Brelstaff	78	19
Cyg AF, Light Curve 1996-1997, Binocular Priority Star	M Taylor	99	19
Cyg BF, New Chart	G Poyner	86	3
Cyg BF, Light Curve 1991	D McAdam	75	40
Cyg CH, (Activity)	M Taylor	96	17
Cyg CH, Light Curve 1988-1990	D McAdam	73	42
Cyg CH, Light Curve 1988-1993	D McAdam	80	5
Cyg CH, Light Curve 1971-1996	D McAdam	90	1
Cyg CH, Light Curve 1995-1998	D McAdam	97	î
Cyg CH, Light Curve 1997, Binocular Priority Star	M Taylor	99	19
Cyg CH, New Chart for	J Toone	90	22
Cyg CI, Light Curve 1985-1990	D McAdam	73	43
Cyg EM, A Call for Observations			5
	W Worraker	93	
Cyg V482, Light Curve	D McAdam	93	22
Cyg V751, A Neglected VY Scl Star	G Poyner	98	3
Cyg V973, Light Curve 1991	D McAdam	75	39
Cyg V1329, Light Curve 1990-1997	D McAdam	93	1
Cyg V 1454, Outburst 1996	G Poyner	90	4
Cyg Chi, Light Curve, 1991	D McAdam	75	35
Cyg Chi, Light Curve 1981-1993	D McAdam	80	7
Cyg Chi, Light Curve 1995-1997	D McAdam	94	22
Cyg Chi, Mira Stars	D McAdam	96	11
Cyg Chi, Supplemental	J Greaves	98	10
Cyg Nova 1992, Radio Observations	T Brelstaff	77	4
Data, Visual, Inclusion of Photometry with	K West	95	20
Data Input	M Carson-	77	22
•	Rowland		
Database Reaches One Million	D McAdam	91	2
Delphinus, A New Eclipsing Binary in	T Brelstaff	89	7
Del U, Light Curve 1988-1993	D McAdam	83	21
Del U, Light Curve 1988-1996	D McAdam	95	1
Del U, Light Curve 1991	D McAdam	<i>7</i> 5	30
Del EU, Light Curve 1991	D McAdam	75	38
Del HR, Light Curve 1968-1994	D McAdam	84	18
Denebola (Beta Leo), Suspected Variable	J Toone	88	10
Director, A Few Words from,			
THE RESERVE THE PROPERTY OF TH	T Brelstaff	76	1
Director, A New	T Brelstaff	82	1
Director, A Word from the New	T Brelstaff	75 ~~	1
Director, A Word from the New	G Poyner	83	1
Director, From the VSS	G Poyner	100	2
Director, Message from the Retiring	J Isles	73	1
Director, Note from the Assistant	M Taylor	96	2
Director's Change of Address	J Isles	72	1
Dra Z, Chart	T Brelstaff	75	24
Dra RY, Light Curve 1996-1997, Binocular Priority Star	M Taylor	99	20
6			

Article Title	Author Circ	ular	Page
Dra DO, (YY Dra) Outburst in 1996	G Poyner	90	3
Dra AB Light Curve 1991	D McAdam	75	33
Dra AG, Light Curve 1993-1994	D McAdam	83	21
Dra AG, Light Curve 1993-1995	D McAdam	87	22
Dra AG, Light Curve 1993-1997	D McAdam	92,94	1,22
Dra AG, New Chart	J Toone	98	6
Dra AG, Outburst of	T Brelstaff	81	1
Dra AH, Light Curve 1980-1989	D McAdam	72	17
Dra AH, Light Curve 1987-1989	D McAdam	74	19
Dra DO, (YY Dra) Outburst in 1996	G Poyner	90	3
Eclipsing Binaries, Minima of 1988	J Isles	72	22
Eclipsing Binaries, Minima of 1989	J Isles	73	13
Eclipsing Binaries, Report in JBAA	J Isles	72	16
Eclipsing Binaries, Photoelectric Minima 1990-1991	T Brelstaff	91	16
Eclipsing Binaries, Photoelectric Minima 1992-1993	T Brelstaff	81	4
Eclipsing Binaries, Photoelectric Minima 1994	T Brelstaff	84	2
Eclipsing Binary (EB) Predictions, 1993 Feb 1 to 1993 May 31	T Brelstaff	75	20
EB Predictions, 1993 Jun 1 to 1993 Sep 30	T Brelstaff	76	12
EB Predictions, 1993 1 Oct to 1993 Dec 31	T Brelstaff	77	17
EB Predictions, 1994 Jan 1 to 1994 Mar 31	T Brelstaff	78	6
EB Predictions, 1994 Apr 1 to 1994 July 31	T Brelstaff	79	12
EB Predictions, 1994 Aug 1 to 1994 Sep 30	T Brelstaff	80	9
EB Predictions, 1994 Oct 1 to 1994 Dec 31	T Brelstaff	81	14
EB Predictions, 1995 Jan 1 to 1995 Mar 30	T Brelstaff	82	11
EB Predictions, 1995 Apr 1 to 1995 June 30	T Brelstaff	83	19
EB Predictions, 1995 July 2 to 1995 Sept 30	T Brelstaff	84	7
EB Predictions, 1995 Oct 1 to 1995 Dec 31	T Brelstaff	85	22
EB Predictions, 1996 Jan 1 to 1996 Mar 31	T Brelstaff	86	15
EB Predictions, 1996 Apr 1 to 1996 June 30	T Brelstaff	87	19
EB Predictions, 1996 Jul 1 to 1996 Sept 30	T Brelstaff	88	19
EB Predictions, 1996 Oct 1 to 1996 Dec 31	T Brelstaff	89	20
EB Predictions, 1997 Jan 1 to 1997 Mar 31	T Brelstaff	90	19
EB Predictions, 1997 Apr 1 to 1997 Jun 30	T Brelstaff	91	20
EB Predictions, 1997 Jul 1 to 1997 Sept 29	T Brelstaff	92	20
EB Predictions, 1997 Oct 1 to 1997 Dec 31	T Brelstaff	93	18
EB Predictions, 1998 Jan 1 to 1998 Mar 30	T Brelstaff	94	19
EB Predictions, 1998 Mar 30 to 1998 Jun 30	T Brelstaff	95	24
EB Predictions, 1998 July 1 to 1998 Sept 30	T Brelstaff	96	23
EB Predictions, 1998 Oct 1 60 1998 Dec 31	T Brelstaff	97	19
EB Predictions, 1999 Jan 1 to 1999 Mar 31	T Brelstaff	98	20
EB Predictions, 1999 Apr 1 to 1999 Jun 30	T Brelstaff	99	21
Eclipsing Binary Programme Handbook: 1988	T Brelstaff	78	21
Eclipsing Binary Programme, Totals for 1995	T Brelstaff	88	10
Eclipsing Binary Programme, Totals for 1996	T Brelstaff	92	20
Eclipsing Binary Programme, Totals for 1997	T Brelstaff	96	6
Eclipsing Binary Secretary	G Poyner	96	2
Editor, Change of	G Poyner	87	20

Article Title	Author Circular		Page
Editor, New Circular	G Poyner	88	1
Editor, Retiring, A Message from	J Isles	73	1
Editorial	T Brelstaff	<i>7</i> 7	1
Editorial	T Brelstaff	78	1
Editorial	T Brelstaff	79	1
Editorial, a Valedictory	S Dunlop	74	34
Electronic Mail Addresses	J Isles	<i>7</i> 2	1
Equ S, Chart	T Brelstaff	77	20
Errata VSSC 72	S Dunlop	73	1
Experiences of a Variable Star Observer, The	J Farrer	98	7
Finding Variable Stars on the Web	T Markham	94	13
Gamma Ray Burst from a Supernova	T Brelstaff	98	18
Gamma Ray Burst, Detection of Optical Counterpart of	T Brelstaff	92	3
Gamma Ray and X-Ray Sources	T Brelstaff	77	4
Gamma Rays, Excess of TeV Energy	D McAdam	92	2
Geminga Pulsar and its Supernova	T Brelstaff	76	6
Geminga Again	T Brelstaff	<i>7</i> 7	4
Gem U, Light Curve 1991	D McAdam	75	29
Gem U, Light Curve 1993-1995	D McAdam	87	22
Gem AW (Outburst October 1995)	G Poyner	86	5
Gem OW, February 1995 Eclipse of	T Brelstaff	82	2
GEOS Circulars	T Brelstaff	76	1
GMAT Versus UT and Computer Records	D McAdam	<i>7</i> 3	9
HD 21155, Photoelectric Study of New Eclipsing Binary	T Brelstaff	81	1
HD 221670, Possible Eclipses of	T Brelstaff	79	7
Her X, Light Curve 1991	D McAdam	75	34
Her ST, Light Curve 1993-1997	D McAdam	95	1
Her YY, Light Curve 1991-1994	D McAdam	84	14
Her YY, Light Curve 1991-1997	D McAdam	94	1
Her AC, Light Curve 1982-1990	D McAdam	82	22
Her AC, Light Curve 1982-1991	D McAdam	74	25
Her AH, Light Curve 1983-1987	D McAdam	74	20
Her V592, Outburst of	G Poyner	98	2
Hipparcos, New Variables Discovered	T Brelstaff	83	8
How Low Can You Go?	J Toone	91	8
HS 1804+6753 (New Eclipsing Binary)	G Poyner	86	2
Hungarian Variable Star Meeting	T Brelstaff	75	2
IAU Colloquium 136 on Stellar Photometry, in Dublin	CLloyd	73	10
IBVS 3739-3808	T Brelstaff	75	10
IBVS 3809-3844	T Brelstaff	76	16
IBVS 3845-3901	T Brelstaff	77	15
IBVS 3902-3926	T Brelstaff	78	5
IBVS 3927-3975	T Brelstaff	79	10
IBVS 3976-4006	T Brelstaff	80	8

Article Title	Author Circ	ular	Page
IBVS 4007-4039	T Brelstaff	81	17
IBVS 4040-4092	T Brelstaff	82	14
IBVS 4093-4156	G Poyner	84	10
IBVS 4157-4209	G Poyner	85	19
IBVS 4210-4241	G Poyner	86	13
IBVS 4242-4275	G Poyner	88	11
IBVS 4294-4348	G Poyner	89	15
IBVS 4349-4367	G Poyner	90	18
IBVS 4368-4395	G Poyner	91	19
IBVS 4396-4451	G Poyner	92	17
IBVS 4452-4492	G Poyner	93	17
IBVS 4493-4500	G Poyner	94	6
IBVS 4501-4542	G Poyner	95	22
IBVS 4543-4600	G Poyner	97	17
IBVS 4601-4627	G Poyner	98	19
IBVS 4628-4662	G Poyner	100	32
Important Notice - Change in Officer Duties	G Poyner	95	2
Important Notice - Submission of Observations	T Brelstaff	73	26
Index of Unpublished BAA Observations of Variable Stars 1906-1989	D McAdam	72	27
Instruments and Imaging Section (BAA) Newsletter	T Brelstaff	82	16
International OJ287 Campaign	G Poyner	77	7
International OJ287 Campaign, Update	G Poyner	81	12
Jack Ells APT, Moving to Trottiscliffe	R Pickard	73	5
Jack Ells APT Summary for 1994	R Pickard	87	15
Jack Ells APT Summary for 1995	R Pickard	88	4
Jack Ells APT Summary for 1996	R Pickard,	92	6
y ∞	M Gough		
JAS VSS Program	T Markham	75	27
Keele Collaboration, Update	W Worraker	97	5
Krakov Yearbook for 1994	T Brelstaff	76	6
Krakov Yearbook for 1995, Availability	T Brelstaff	79	4
Lac SU, Light Curve 1990-1994	D McAdam	84	16
Lampkin's 'Naked Eye Stars' and Suspected Variables	T Brelstaff	84	13
Lanning 17 - A New Addition to the Recurrent Objects Programme	G Poyner	93	4
Leo Beta, (Denebola) Suspected Variable	J Toone	88	1
Letter	G Poyner	78	20
Letter	J Isles	95	19
Letter	T Markham	96	19
Letter	A Hollis	97	19
Letter	M Gavin	100	31
Light Curves from Computer Records	D McAdam	73	9
Light Curves from Computer Records	D McAdam	74	9
Light Curves of RV Tau Stars	T Brelstaff	74	24

Article Title	Author Circu	ılar	Page
Light Curves, Medium Term for Two Mira Stars	T Brelstaff	76	18
Light Curves, Medium Term Selected	D McAdam	80	4
Light Curves, Selected	G Poyner	83	20
Literature, From the	T Brelstaff	82	9
Lyn Y, Light Curve 1981-1993	D McAdam	84	14
Lyr DM, A New UGSU Star	G Poyner	89	2
Lyr EZ, an Easy RR Lyrae Star	J Greaves	96	9
Lyr MV, Light Curve 1991-1998	D McAdam	97	1
M31, Possible Recurrent Novae in	T Brelstaff	97	8
Maitland, Stella, or Love of the Stars	P Hurst	82	4
Markarian 421 Light Curve 1982-1991	D McAdam	73	44
Markarian 421 Light Curve 1995-1996	D McAdam	91	1
Measurement of Starlight	T Brelstaff	76	11
Mike Collins Discoveries	G Hurst	99	11
Mike Collins Suspected Variable Stars (and Charts)	M Collins, J Toone	95	6
Mike Collins Variable Stars - Two New Charts	G Poyner	96	14
Mike Collins Variables - New Programme	G Poyner	85	6
Mira, Spectrum of	M Gavin	99	7
Mira Stars, Medium-Term Light Curves for X Cam 1983-1987	D McAdam	76	19
Mira Stars, Medium-Term Light Curves for T Cas 1981-1987	D McAdam	76	19
Mira's Closed Season	D McAdam	95	17
Mitteilungen Uaber Versenderiche Sterne (MVS)	T Brelstaff	76	24
Mon U, Light Curve 1982-1991	D McAdam	74	30
Mon PZ, Long-Term Variability	T Brelstaff	75	9
Name-List, 71st of Variable Stars	T Brelstaff	76	2
Neighbours in Space, RZ Cas and SU Cas	K West	89	19
New Director	T Brelstaff	82	1
New Director, A Word from	T Brelstaff	75	1
New Director, Word from the	G Poyner	83	1
NGC 673, Supernova 1996bo in	G Poyner	90	2
NGC 2962, Supernova 1995d in	G Poyner	83	17
NGC 3982, Supernova 1998aq in	G Hurst	96	7
Non-Variables, Suspected	K West	88	10
Northampton Variable Star Meeting 1996: Part 1	T Brelstaff	90	14
Northampton Variable Star Meeting 1996: Part 2	T Brelstaff	91	7
Northampton Variable Star Meeting 1996: Part 3	T Brelstaff	92	11
Northampton Variable Star Meeting 1996: Part 4	T Brelstaff	93	10
Note From the Assistant Director	M Taylor	96	2
Note to Authors	G Poyner	90	2
Notes on some Suspected Variables	C Lloyd	74	1
Nova Cas 1995	G Hurst	91	4
Novae and Supernovae, Reporting Observations of	G Poyner	84	1

Article Title	Author Circ	ular	Page
Novae, Recent Ones Named	T Brelstaff	82	1
NSV 436 Cas = 3D Wr 162, Observations of	C Lloyd,	86	8
Suspected Variables 3	D McAdam		
NSV 650 Cas = 3D CVS 171, Observations of	C Lloyd,	86	10
Suspected Variables 4	G Hurst,		
•	D McAdam		
NSV 1280 Tau = 3D CSV 6048, Observations of	C Lloyd,	85	16
Suspected Variables 2	D McAdam		
NSV 1280 Tau = 3D CSV 6048, Comments on	C Lloyd,	86	12
	D McAdam		
NSV 1671, Bright New Eclipsing Binary in Taurus	T Brelstaff	75	6
NSV 1702 (BD +22deg 743), Photoelectric Photometry	T Brelstaff	78	10
NSV $1702 = BD + 22 deg 743$, Observations of	C Lloyd,	85	11
Suspected Variables 1	J Watson,		
•	D McAdam		
NSV 5598, A Possible New Short-Period Eclipsing	T Brelstaff	75	7
Binary in Coma Berenices			
NSV 7378, A suspected RV Tau Star	G Poyner	89	4
NSV 13262, Detected in CCD Nova Patrol	G Hurst	99	5
Observations of Suspected Variables 1,	C Lloyd,	85	11
NSV 1702 = 3D BD + 22deg 743	J Watson,		
6	D McAdam		
Observations of Suspected Variables 2,	C Lloyd,	85	16
NSV 1280 Tau = 3D CSV 6048	D McAdam		
Observations of Suspected Variables 3,	C Lloyd,	86	8
NSV 436 Cas = 3D Wr 162	D McAdam		
Observations of Suspected Variables 4,	C Lloyd,	86	10
NSV 650 Cas = 3D CVS 171	G Hurst,		
	D McAdam		
Observation Totals for 1990	T Brelstaff	73	1
Observation Totals for 1992	M Taylor	76	4
Observation Totals for 1993	M Taylor	81	5
Observation Totals for 1993, Credit	M Taylor	82	1
Observation Totals for 1994	G Poyner	87	1
Observation Totals for 1995	M Taylor	88	2
Observation Totals for 1997	G Poyner	96	4
Observations, Appeal for Help with Analysis of	K West	94	6
Observations, Appeal for Help with Analysis of - Errata	K West	95	19
Observations, Submission of 1993	T Brelstaff	73	26
Observations, Submission of 1994	M Taylor	82	1
Observations, Submitting on Computer Disc or via e-mail	D McAdam	<i>7</i> 7	5
Observer Lists for Light Curves	D McAdam	100	37
Observers Questionnaire, Comments on	R Pickard	<i>7</i> 8	20
Observing New Variables	R Fleet	72	2
Observing Statistics, Update on 1995	M Taylor	88	2
Officer Duties, Important Change	G Poyner	95	2
OJ287, International Campaign on	G Poyner	<i>7</i> 7	7

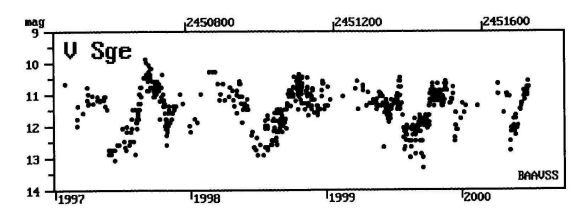
Article Title	Author Circ	ular	Page
OJ287, International Campaign, Update	G Poyner	81	12
Oph X, Light Curve 1990-1993	D McAdam	84	17
Oph RS, Light Curve 1985-1989	D McAdam	74	23
Ori Alpha, Fade of	T Brelstaff	76	1
Ori U, Light Curve 1982-1987	D McAdam	74	23
Ori U, Sequence, Discrepancy in	T Brelstaff	79	7
Ori BL, Comparison Star F for	C Lloyd	84	12
Ori V640, Chart	T Brelstaff	78	9
Ori V1016, (Theta1 Ori A)	T Brelstaff	77	1
Ori V1016, Eclipse of, (Theta1 Ori A)	T Brelstaff	75	5
PALC, A History of	R Pickard	100	8
Pallas in Bootes	J Toone	88	9
Peg RU, Light Curve 1991	D McAdam	75	40
Peg RU, Light Curve 1985-1993	D McAdam	80	6
Peg EF, Rare Superoutburst	G Poyner	95	3
Peg IP	W Worraker	83	10
Peg IP, Chart	TA ²	79	3
Peg IP, New BAA Comparison Sequences for	W Worraker	97	3
Peg IP, New Chart for	J Toone	97	4
Period Evolution Analysis of 13 Variable Stars	J M F Andujar	100	22
Per Z, Chart	T Brelstaff	84	8
Per ST, Chart	T Brelstaff	81	16
Per TZ, Light Curve 1980-1993	D McAdam	82	17
Per TZ, Light Curve 1991	D McAdam	75	32
Per UV, a Most Unusual Outburst	G Poyner	88	4
Per AX, Light Curve 1988-1990	D McAdam	73	42
Per AX, Light Curve 1988-1993	D McAdam	80	7
Per AX, Light Curve 1988-1997	D McAdam	93	1
Per DY, A New RCB Star? (and Chart)	G Poyner	81	8
Per GK, Minor Outburst	G Poyner	88	3
Per V409, =TASV 030645	T Brelstaff	80	12
Photoelectric Minima of Eclipsing Binaries 1990-1991	T Brelstaff	91	16
Photoelectric Minima of Eclipsing Binaries 1994	T Brelstaff	84	2
Photoelectric Minima of Eclipsing Binaries 1995	T Brelstaff	90	16
Photoelectric Minima of Eclipsing Binaries 1996	T Brelstaff	92	19
Photoelectric Minima of Eclipsing Binaries 1997	T Brelstaff	96	14
Photoelectric Observations of Suspected Variables	C Lloyd, et al	89	10
Photoelectric Photometry of Bright Semiregular Variables	K West	84	4
Photoelectric Photometry, Summary of Observations	K West	96	18
Photoelectric Programme	J Isleš	7 8	1
Photometry, Filtered, Concepts - Part 1	G Salmon	97	9
Photometry, Filtered, Practical Aspects - Part 2	G Salmon	98	17
Photometry, Filtered, Preprocessing and Photometry - Part 3	G Salmon	99	17
Photometry, Inclusion with Visual Data	K West	95	20
Photometry of 'Constant' Variable Stars	T Brelstaff	78	10
Pisces, Possible New Dwarf Nova in	G Poyner	92	3
Psc Y, Chart	T Brelstaff	80	10

Article Title	Author	Circular	Page
Psc SZ	T Brelstaff	f 73	25
Psc TX, Photoelectric Photometry	T Brelstaff	f 7 8	4
Please Check your Address	S Dunlop	74	34
Polaris, Decreasing amplitude of	T Brelstaft	f 77	14
Pro-Am Exchanges Report	G Hurst	72PA	l ii
Pro-Am Exchanges Report No 4	G Hurst	73PA	l i
Pro-Am Exchanges Report No 5	G Hurst	73PA	l vii
Pro-Am Exchanges Report No 6	G Hurst	73PA	l¹ i
Pro-Am Exchanges Report No 8	G Hurst	76	20
Pro-Am Exchanges Report No 9	G Hurst	77	11
Pro-Am Exchanges Report No 10	G Hurst	80	13
Pro-Am Exchanges Report No 11	G Hurst	83	4
Pro-Am Exchanges Report No 12	G Hurst	88	13
Pro-Am Exchanges Report - Addition to No 12	G Hurst	89	16
Pro-Am Exchanges Report No 13	G Hurst	92	14
Pro-Am Exchanges Report No 14	G Hurst	94	15
Pro-Am Exchanges Report No 15	G Hurst	96	20
Pro-Am Exchanges Report No 16	G Hurst	100	33
Pro-Am Liaison Committee Newsletter No 3		72	Centre
Pro-Am Liaison Committee Newsletter No 4		73	Centre
Pro-Am Liaison Committee Newsletter No 5		74	Centre
Pro-Am with Astro 2	G Poyner	84	3
Professional-Amateur Co-operation on Observing Projects	G Hurst	100	10
Programme, Changes to the	G Poyner	85	3
PstWant a Picture of your 'Scope' on the Web?	D McAda		3
RCB Stars, The Evolutionary Status of	D Pollacce		6
RAS Grant for VSS Computerisation	T Brelstaf		4
RAS Grant for VSS Computerisation -Continued Support	G Poyner	95	2
RAS Medal for Janet Mattei	G Poyner	84	12
Recurrent Objects Programme News	G Poyner	89	2 3
Recurrent Objects Programme News	G Poyner	90	3
Recurrent Objects Programme News	G Poyner	91	5
Recurrent Objects Programme News	G Poyner	97	2
Recurrent Objects Programme News	G Poyner	100	12
Recurrent Objects Programme Report 1992 UK N/SN	G Poyner	77	8
Recurrent Objects Programme Report 1993 UK N/SN	G Poyner	80	17
Recurrent Novae in M31, Possible	T Brelstaf	f 97	8
Reminiscences	J Isles	100	3
Results for 1996	G Poyner	93	2
Retiring Editor, Message from the	J Isles	73	1
Sge U, Chart	T Brelstaf	f 76	13
Sge SV, an RCB Star and Light Curve 1988-1995	G Poyner	83	22
Sge SV, Light Curve 1990-1992	D McAda		20
Sge AW, Outburst 1996	G Poyner		4
Sge FG, an Extraordinary Variable Star	T Brelstaf		1

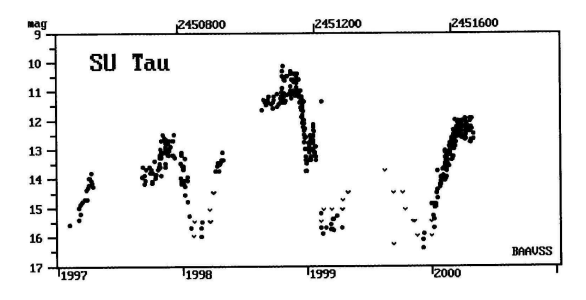
Article Title	Author Circa	ılar	Page
Sge QW, Minor Outburst 1997 and Light Curve 1991-1997	G Poyner	94	2
SAO 28567, Possible Magnitude Variations	G Poyner	90	2
SAO 28567, No Variation	R Pickard	95	15
SAO 44590 a New Variable in Canes Venatici	K West	85	25
SAO 44590 (69 in V CVn Sequence)	J Toone	87	20
Sco U, Rare Outburst, Recurrent Objects News	G Poyner	100	12
Sct R, in 1991	M Taylor	<i>7</i> 3	32
Sct R, Light Curve 1989-1991	D McAdam	73	34, 35
Sct R, 1994 and 1995	M. Taylor	88	8
Sct R, Work on at Keele University	M Shanton	7 6	3
Section Meeting 1996, Announcement	G Poyner	88	1
Section Meeting 1996, Announcement	G Poyner	89	2
Section Meeting 1998, Announcement	R Pickard	97	1
Ser R, Light Curve 1994-1998	D McAdam	96	26
Ser Tau4, New Chart	J Toone	87	12
Software Pitfalls for the Unwary	R Pickard	93	9
Sonneberg Observatory Threatened	T Brelstaff	77	2
SPA-VSS Comparison Star Sequences	T Markham	83	4
Spectrum of Mira, The	M Gavin	99	7
Spotty Stars, A Plea for an Explanation	K West	99	8
Spotty Stars, An Explanation	R Miles	100	13
Stars, Adding them to the Programme	T Brelstaff	77	1
Subscriptions, Increase	G Poyner	84	1
Supernova 1995d, in NGC 2962 (and Chart)	G Poyner	83	17
Supernova 1996bo in NGC 673, First UK Discovery	G Poyner	90	2
Supernova 1997bq, Second UK	G Poyner	92	1
Supernova 1997dn, Third UK	G Poyner	95	4
Supernova 1998an, Discovery of	R Arbour	96	5
Supernova 1998aq, in NGC 3982	G Hurst	96	7
Supernova Patrol, UK	G Poyner	96	3
Suspected Comparison Stars	P Maloney	86	14
Suspected Non-Variables	K West	88	10
Suspected Variable Stars, Mike Collins' (and Charts)	M Collins,	95	6
ACT AND ACT ACT AND AC	J Toone		
Suspected Variables 1, NSV 1702 = 3D BD + 22deg 743,	C Lloyd,	85	11
Observations of	J Watson,		
	D McAdam		
Suspected Variables 2, NSV 1280 Tau = 3D CVS 6048,	C Lloyd,	85	16
Observations of	D McAdam		
Suspected Variables 3, NSV 436 Cas = 3D Wr 162,	C Lloyd,	86	8
Observations of	D McAdam		
Suspected Variables 4, NSV 650 Cas = 3D CVS 171,	C Lloyd,	86	10
Observations of	G Hurst,		
	D McAdam		
Suspected Variables, Photoelectric Observations of	C Lloyd, et al	89	10
Suspected Variables, Some Notes on	C Lloyd	74	1
Suspected Variable Stars, An Early History of some	T Markham	78	11
Suspected Variable Stars, Further Notes	C Lloyd	81	21
Miles			

Article Title	Author Circ	ular	Page
Suspected Variables and all that	CLloyd	<i>7</i> 3	38
Suspected Variables	C Henshaw	82	8
Symbiotic Star, 1988-1989, Report in JBAA	J Isles	<i>7</i> 2	16
Symbiotic Stars - New Work for the VSS	J Isles	72	4
Tau RW, Chart	T Brelstaff	78	7
Tau SU, Second Major Fade in 1995	G Poyner	86	5
Tau SU, Slow Recovery in 1997	G Poyner	92	2
Tau SU, Light Curve 1962-1993	D McAdam	82	21
Tau SU, Light Curve 1993-1998	D McAdam	96	26
Tau HU, Photoelectric Photometry	K West	80	3
Tau Rho, Recent UBVR Magnitudes	T Brelstaff	77	3
Tau 16, Photoelectric Photometry	K West	80	4
TA 1975-1995, A Selection of Articles and Notes from	T Markham	89	13
TAV 0033+59	J Toone	95	8
TAV 0550+543	G Hurst	99	13
TAV 0216+48	J Toone	95	7
TAV 2034+61	G Hurst	96	15
TAV 2230+58	G Hurst	96	15
TAV 1836+11 A New Mira Star in Ophiuchus (and Chart)	T Brelstaff	<i>7</i> 8	1
Telescopic and Binocular Programmes, The	G Poyner	87	1
Tri X, Chart	T Brelstaff	77	18
USNO 1425.09823278, a New CV	G Poyner	94	3
UMa R, SPA-VSS Observations of	T Markham	85	18
UMa T, Light Curve 1991	D McAdam	75	36
UMa W, Recent Observations of	J Saxton	97	14
UMa Z, Light Curve 1991	D McAdam	75	28
UMa Z, Light Curve 1991-1995	D McAdam	88	22
UMa RY, Light Curve 1990-1993	D McAdam	84	17
UMa SW, Outburst October 1997	G Poyner	94	5
UMa SW, Outburst October 1997	G Poyner	95	6
UMa TX, Chart	T Brelstaff	75	25
UMa CH, Light Curve 1973-1993	D McAdam	81	25
UMa DV, in Outburst April 1997	G Poyner	92	25 5
UMi Z, A New R CrB Star?	T Brelstaff	82	2
UMi Z, A Correction	T Brelstaff	83	20
UMi Z, Chart	G Poyner	85	4
UMi Z, Further Observations	G Poyner	86	1
UMi Z, Light Curve 1995-1997	D McAdam	94	1
Variable Star Meeting at Cambridge, Announcement	J Shanklin	77,7	8 1
Variable Star Meeting at Crayford, Announcement	R Pickard	97	1
Variable Star Meeting at Crayford, Video	R Pickard	98	5
Variable Star Officers' Section Meeting, Summary of	R Pickard	97	6
Variable Star Observations, Analysis	T Markham	93	14
Variable Star Publications, New	T Brelstaff	80	3
Variable Stars, 71st Name-List	T Brelstaff	76	2
15			

Article Title	Author Ci	rcular	Page
Variable Stars, Finding on the Web	T Markham	94	13
Variable Stars, Recent Papers on	T Brelstaff	79	8
Variable Stars, Recent Papers on	T Brelstaff	81	19
Variable Stars, Recent Papers on	T Brelstaff	85	8
Variable Stars, Recent Papers on	T Brelstaff	86	5
Variable Stars, Recent Papers on	T Brelstaff	87	8
Variable Stars, Recent Papers on	T Brelstaff	88	16
Variable Stars, Recent Papers on	T Brelstaff	89	17
Variable Stars, Recent Papers on	T Brelstaff	90	17
Variable Stars, Recent Papers on	T Brelstaff	91	18
Variable Stars, Recent Papers on	T Brelstaff	95	22
Variable, When Visible?	T Markham	74	3
Variables, Binocular, Miscellaneous in 1994	M Taylor	85	9
Variables, More to Observe Using Binoculars	T Markham	92	13
Variables, Observing New	R Fleet	72	2
Visual Data, Inclusion of Photometry	K West	95	20
Visual Observations, Making for the Variable Star Section	T Brelstaff	80	19
VSS Centenary Meeting 1991 - Announcement	J Isles	72	1
VSS Meeting Cambridge 1994: Part 1	T Brelstaff	79	2
VSS Meeting Cambridge 1994: Part 2	T Brelstaff	80	1
VSS Meeting Cambridge 1994: Part 3	T Brelstaff	81	2
VSS Meeting Northampton 1996: Part 1	T Brelstaff	90	14
VSS Meeting Northampton 1996: Part 2	T Brelstaff	91	7
VSS Meeting Northampton 1996: Part 3	T Brelstaff	92	11
VSS Meeting Northampton 1996: Part 4	T Brelstaff	93	10
VSS Meeting Crayford 1998: Part 1	T Brelstaff	98	8
VSS Meeting Crayford 1998: Part 2	T Brelstaff	99	14
VSS Meeting Crayford 1998: Part 3	T Brelstaff	100	28
VSS Meeting Crayford 1998: Video	R Pickard	98	5
VSS Observations and the Hubble Key Programme	I Howarth	100	5
VSS Observers Questionnaire, Comments on the	R Pickard	90	12
VSS Reports in JBAA		72	16
VSSC Back Issues, Request for	K Holland	97	8
Vir SS, New Chart for	J Toone	73	26
Vir SW, New Chart for	J Toone	73	26
Vul Z, Chart	T Brelstaff	79	13
Vul PU, Light Curve 1979-1993	D McAdam	80	5
Vul PU, Light Curve 1980-1998	D McAdam	96	1
Walter Scott Houston (1912-1993), In Memoriam	M Taylor	79	9
Warner Symposium on Cataclysmic Variables, Report on	W Worraker		14
Web Pages, Announcement	D McAdam	91	3
Web Page, Information	D McAdam	95	3
	D McAdam	98	5
Web Page Updates Web Page Updates Nos 3 and 4	D McAdam	99	16
Web Page Updates Nos 3 and 4 Web Page Update No 6	D McAdam	100	12
X-Ray and Gamma Ray Sources	T Brelstaff	77	4



V Sge 1997 to 2000, 646 observations by: R J Bouma, L K Brundle, B H Granslo, G M Hurst, H W McGee, E Muyllaert, G Poyner, V Tuboly, W J Worraker.



SU Tau 1997 to 2000, 987 observations by: S W Albrighton, K G Andersson, R J Bouma, L K Brundle, R C Dryden, M J Gainsford, D Gill, B H Granslo, C P Jones, M Komorous, H W McGee, J Meacham, E Muyllaert, R A H Paterson, G Poyner, J Toone, M Westlund.

The deadline for contributions to the issue of VSSC 106 will be November 7th, 2000. All articles should be sent to the editor (details are given on the back of this issue)

Whilst every effort is made to ensure that information in this circular is correct, the Editor and Officers of the BAA cannot be held responsible for errors that may occur.

SECTION OFFICERS

Director Roger D Pickard

28 Appletons, Hadlow, Kent TN11 0DT

Tel: 01732 850663

E-mail: rdp@star.ukc.ac.uk Secretary Dave McAdam 33 Wrekin View, Madeley, Telford,

Shropshire, TF7 5HZ. Tel: 01952 432048

E-mail: dave@telf-ast.demon.co.uk
Chart Secretary John Toone
Hillside View, 17 Ashdale Road,
Cressage, Shrewsbury, SY5 6DT.

Tel: 01952 510794

E-mail: john.toone@dial.pipex.com

Binocular Secretary Melvyn D. Taylor 17 Cross Lane, Wakefield, West Yorks.,

WF2 8DA. Tel: 01924 374651

Nova/Supernova Secretary Guy M Hurst

16 Westminster Close, Basingstoke,

Hants, RG22 4PP . Tel & Fax: 01256 471074

E-mail: Guy@tahq.demon.co.uk

Eclipsing Binary Secretary Tony Markham

20 Hillside Drive, Leek, Staffs, ST13 8JQ

Tel: 01538 381174

Email: tonymarkham@compuserve.com

Recurrent Objects Co-ordinator Gary Poyner

67 Ellerton Road, Kingstanding,

Birmingham, B44 0QE. Tel: 0121 6053716

E-mail gp@star.sr.bham.ac.uk

Pro-am Liaison Committee Secretary & Photoelectric Photometry Advisor -

as Director

CCD Advisor Richard Miles

1 Tall Trees Close, Northwich, Cheshire,

CW84YA

Tel: 01606 784132

Email: rmiles@baa.u-net.com

Circulars Editor Karen Holland 136 Northampton Lane North, Moulton,

Northampton, NN3 7QW

Tel: 01604 671373 Fax: 01604 671570

E-mail: kho@star.le.ac.uk

TELEPHONE ALERT NUMBERS

Nova and Supernova discoveries

First telephone the Nova/Supernova Secretary. If only answering machine response, leave a message and then try the following: Denis Buczynski 01524 68530, Glyn Marsh 01772 690502, or Martin Mobberley 01245 475297 (weekdays) 01284 828431 (weekends).

Variable Star Alerts

Telephone Gary Poyner (see above for number)

BAAVSS web pages: http://www.telf-ast.demon.co.uk/

Europe

Charges for Section Publications

IK

The following charges are made for the Circulars. These cover one year (4 issues). Make cheques out to the BAA. Send to the Circulars editor.

Rest of World

	19-00 (0000)	A THE LEGISLAND STATE OF THE PARTY OF THE PA	
BAA Members	£3.00	£4.00	£6.50
Non-Members	£5.00	£6.00	£8.50
The charges for othe	r publication	s are as foll	ows. Make cheques out to the BAA and please
enclose a large SAE	with your ord	ler	Order From Charge
Telescopic Charts			Chart Secretary
			Chart Secretary 10p
Eclipsing Binary Ch	arts		Eclipsing Binary Secretary 10p
Observation Report	Forms		Director or Binocular Secretary Free
Guide to Making Vis	sual Observat	tions	Director or Binocular Secretary 40p
Chart Catalogue			Director
Sample Charts for N	E and Binocu	ılars	Director or Binocular Secretary 40p
Sample Charts for Si	maller Telesc	opes	Director or Binocular Secretary 40p
Sample Charts for L	arger Telesco	opes	Director or Binocular Secretary 40p