

June 25, 1997

**THE GLINT SERIES OF PUBLICATIONS**

GLINTS are internal reports of the Stanford Radio Astronomy Institute. Any member of the Radio Astronomy group could write a GLINT, hand it to the Secretary, Mildred Nilsson, and expect copies to be delivered to all members promptly, without review. Apart from providing a written record of minutiae, this custom played a role in giving students experience at succinct technical writing. Not much encouragement proved to be necessary as there was an element of competition among graduate students not wishing to be underrepresented. Of course, the postdocs and the advanced graduate students, having had dealings with the journal refereeing system, could set good examples. Indeed, many GLINTS proved to be first drafts of published papers.

The first forty-nine items in the series were listed as SHADDOWS, the name assigned by Charles Seeger. It is not known whether this spelling had some secret significance, that Charles never clarified, or whether it was a spelling error. The first report of the series was written by James Picken on October 3, 1961. Starting with number 50, the reports were called GLINTS, referring to the glint in the eye of a good scientist.

An index of topics appeared in GLINT NO. 287, covering the first seven years of the series. It is reproduced below. The following thirty years have not been indexed. The Tables of Contents of volumes 1 to 8 are also appended, as a substitute. There will be no volume 9.

As of the summer solstice, 1997 the number of GLINTS stood at 748, representing an average production rate of 21 per annum over 36 years.

**Appendices:****INDEX TO GLINTS (GLINT NO. 287, November 13, 1968)****TABLES OF CONTENTS**

Vol. 1, 001 - 099	Oct 3 1961 - May 19 1965
Vol. 2, 100 - 199	May 20 1965 - Apr 26 1967
Vol. 3, 200 - 299	May 4 1967 - Jan 16 1969
Vol. 4, 300 - 399	Jan 27 1969 - Jan 20 1971
Vol. 5, 400 - 499	Feb 02 1971 - < Nov 11 1972
Vol. 6, 500 - 599	Nov 11 1972 - May 16 1977
Vol. 7, 600 - 699	May 31 1977 - Jun 27 1979
Vol. 8, 700 -	Aug 4 1979 -

**GLINT GUIDE TO 60-FOOT ARRAY (GLINT NO. 360, June 19, 1970)**

TABLE OF CONTENTS - VOL. 1

<u>Shadown No.</u>	<u>Title</u>	<u>Written By</u>
1	Measurement of Radiation Pattern of 3" x 4" Horn	James Picken
2	Power Pattern of TE <sub>11</sub> Mode Feed of 0.86λ Aperture	Charles Seeger
3	Long-baseline Transmission System	Stan Zisk
4	0.86' Fan-beam Antenna Experiment	James Picken
5	The Present Tunnel Diode Amplifier Study	Charles Seeger
6	Phase Shifter Programming	James Picken
7	Effect of Non-Zero Bandwidths on Higher-Order Interference Fringes	Charles Seeger
8	Instrumentation Program at Heliopolis	H. Asper & R. Colvin
9	Phase Characteristics of <u>6861</u> Travel- ing-wave Tubes	S. H. Zisk & Z. Fazarinc
10	Proposal for Switching from Cross to Fan Beam Operation	J. S. Picken
11	Low-Cost Waveguide Switch	S. Zisk
12	Phase Adjustment and Calibration for 0.86' Fan Beam Antenna	J. S. Picken
13	Gain Stability of the 6861 TWT	S. H. Zisk
14	A New Pulsed Noise - Source	S. H. Zisk
15	North-South Interferometer Fringes	S. H. Zisk
16	Night Work at the Radioscience Lab.	Charles Seeger
17	Note on the Alfred TWT Amplifiers	Charles Seeger
18	Drawing Numbers and Filing System	Roger S. Colvin
19	Problems of Positioning the Antenna Elements of an Interferometer	S. H. Zisk
20	Heliopolis Instrument Maintenance	Hans Asper
21	Measurements of Stability of "Techni- power" DC Power Supply Mod. 5.1-0. 75A (5 volts DC)	Z. Fazarinc

<u>Shadow No.</u>	<u>Title</u>	<u>Written By</u>
40	On Phase Reconstruction	R. N. Bracewell
41	Moments of Source Distribution	R. N. Bracewell
42	Phase Convention for Complex Fringe Visibility	R. N. Bracewell
43	Calculation of the Time of Meridian Transit of a Radio Source	A. R. Thompson
44	TRF Receiver Design Considerations	S. H. Zisk
45	Plan for Moving Cross Electronics	R. N. Bracewell
46	Plan for Relocating Cross Control and Receiving Equipment	R. S. Colvin
47	Correction to Shadow 7, "Effect of non-zero bandwidths on higher-order interference fringes"	S. H. Zisk
48	Proposed Front-End for Cross Antenna System	J. S. Picken
49	Bench Marks, in the Form of 18 x 4 <sup>1</sup> / <sub>2</sub> inch monuments	R. N. Bracewell A. R. Thompson
<u>Glint No.</u>		
50	A Strength Unit for Radio Astronomical Sources	R.N. Bracewell
51	Oreintation of EW Line of 16 Antennas	D.D. Cudaback
52	A Method for Improvement of HP Coax-to-Waveguide Adapter	Z. Fazarinc
53	A 1100101 Array with a Half-Minute Beam	R.N. Bracewell
54	Phase Shifter Ratios	R.N. Bracewell
55	Phase Shifter Cam Shoes	R.N. Bracewell
56	Relation Between R.M.S. and Peak-to-Peak Deviation of a Noisy Record	S.H. Zisk
57	The Elevation of the NS Line Along the 30 ft. Dishes	C.C. Lee & Peter Smerd
58	Reconstruction of a Source Distribution from Fan Beam Scans	R.N. Bracewell

Glint No.

79	Response of Two-Element Interferometers with Nonzero Bandwidth to Extended Sources	Z. Fazarinc
80	High Resolution Observations of the Sun	A.R. Thompson G.S. Downs
81	The Right Ascension and Declination of a Radio Source on any Given Date	T. Krishnan
82	Solar Cross Observations Available	S. Rose
83	Computer-Fringe-Calculations for Interferometer Arrays	S. H. Zisk
84	Analysis of Phase Errors Related to Uncertainty in Interferometer Parameters	Z. Fazarinc
85	A More Accurate Data-Reducing Program for the Longer Interferometer Baselines ["PROGRAM II"]	S. H. Zisk
86	Shell-Structure in Radio Sources	A. R. Thompson
87	Maintenance for 30-ft. Antenna	C. C. Lee
88	The Ups and Downs of Radio Astronomy or How to Move Your Uncle Sam's Portable, 9-Ton Dishes	S. H. Zisk
89	Digital Clock	Serge Kostrukof R. S. Colvin
90	Stanford Radio Astronomy Institute	R. N. Bracewell
91	A Discussion of Various Interferometer Receivers Using Mixer and Local Oscillators	R. S. Colvin
92	Proposed X-Band Interferometer at Stanford	R. Sarda
93	Synchronized Local Oscillators are Suitable for an X-Band Interferometer Using a Heterodyne System	R. Sarda
94	Suggestion for a New Instrument at SRAI	A.R. Thompson
95	Solar Data	J.S. Picken
96	Job Orders	R.N. Bracewell
97	Investigation of the Effect of Atmospheric Scintillation on the Coherence of Radio Waves	A.R. Thompson R.S. Colvin
98	Array Arrangements	R.N. Bracewell
99	Stanford 9.1 cm Spectroheliograms	R.N. Bracewell
100	Size Correction for Gaussian Sources on Spectroheliograms	R.N. Bracewell

TABLE OF CONTENTS - VOL. 2

<u>Glint No.</u>	<u>Title</u>	<u>Author</u>
101	Instructions for Sending URALA Telegrams	R. N. Bracewell
102	Astronomical Data on Punched Cards	R. S. Colvin
103	The Double A-Frame Feed Support	R. N. Bracewell
104	Mensuration of Hub of Sixty Foot Dish	R. N. Bracewell
105	Standardized Spectroheliograms	R. N. Bracewell
106	A Revised Contour Package	G. Downs
107	Stanford 9.1 cm Spectroheliograms (Supercedes Nos. 99 and 105)	R. N. Bracewell
108	Cassegrain Antennas - The Good and the Bad	R. L. Kaiser
109	Suggestions for the Observation of Centaurus A with a 1.0' Fan Beam	A. Vander Vorst
110	Interferometer Coverage in the Fringe Visibility Plane	E. Conklin
111	Less Than Twelve Hours Tracking	R. N. Bracewell
112	Position of Points on an Equatorially Mounted Dish	A. C. Riddle
113	The Primeval Fireball Radiation	R. N. Bracewell
114	Use of a Degenerate Amplifier in Interferometry	A. Vander Vorst
115	Two-Element Testing on East-West Array	R. N. Bracewell & J. Deuter
116	Some Properties of Degenerate and Non-Degenerate Parametric Amplifiers	A. Vander Vorst
117	A System for Digitizing a Radiometer Output for the Special Case of Occultation	K. R. Lang
118	Smoothing High Activity Maps	R. N. Bracewell
119	E-W Array Phasing	A. Vander Vorst
120	Survey Note on Foundation of TERTIO	K. Price & C. C. Lee
121	Survey Note on A and B Benchmarks	K. Price
122	E-W Array Survey	E. Conklin & A. Vander Vorst
123	Determination of the Amount of Earth to be Removed from Around a Sixty-Foot Foundation	K. Price

<u>Glint No.</u>	<u>Title</u>	<u>Author</u>
124	Design Note on Foundation	R. N. Bracewell
125	Design Note on Wind	R. N. Bracewell
126	Survey Note on Benchmarks BRACEWELL, LEE, ACRAE, CONKLIN	R. N. Bracewell
127	Design Note on Pedestal	R. N. Bracewell
128	Design Note on Cable Drive for Declination	R. N. Bracewell
129	Procedure Note for Redetermining Meridian	R. N. Bracewell
130	Procedure Notes for Various Bench- marks	R. N. Bracewell
131	Procedure Note for Remeasuring the Declination Axis	R. N. Bracewell
132	Procedure Note for Remeasuring the Polar Axis	R. N. Bracewell
133	The Heliopolis Anemometer	K. M. Price & E. K. Conklin
134	The Uses and Method of Calculation of Lunar Topocentric Distance, Right Ascension, and Declination	K. R. Lang
135	On Measuring Rules	D. Menasian
136	Survey Note on Benchmark Levels	K. M. Price & D. Menasian
137	Survey Note on A-B Benchmark Levels	K. Price & D. Menasian
138	Fireball Receiving System	E. Conklin
139	Striping of Sun Maps	R. N. Bracewell
140	The Centroid of the 60' Aerial	K. M. Price
141	Lunar Occultation of MSH 19-23 and 3C444	K. R. Lang & T. Krishnan
142	The Discrepancy in the Position of the Microwave Sun	R. N. Bracewell
143	The Elevation of Heliopolis Bench Marks	K.M. Price & D. Menasian
144	SRAI Drawings (supersedes Glint #75 & Shadow No. 18)	R.N. Bracewell
145	The PLUTO Benchmark	K.M. Price & D. Menasian
146	Absolute Azimuth Determinations at Heliopolis	G. Downs

<u>Orbit No.</u>	<u>Title</u>	<u>Author</u>
147	On Measuring Rules II	D. Menasian
148	Determining the Positions of the A-B Benchmarks	D. Menasian
149	Calculation of Hour Angle Gear Loads	K.M. Price & R.N. Bracewell
150	Five Element Array Beam Patterns	K. M. Price
151	The Black Mountain and Mindago Benchmarks	K. M. Price
152	Panel Materials and Costs	K. M. Price
153	Five Element X-Band Array Design Factors	R. N. Bracewell
154	Review of the Progress Towards an X-Band Synchronized Local Oscillator System	R. L. Kaiser & R. S. Colvin
155	Panel Construction Steps	RNB, H.M. Hartmann, CGL, KMP, L. Young
156	Moffett Field Wind Records	K. M. Price
157	Solar Maps on Tape	A. C. Riddle
158	Performance Data on the Fairchild MS 1113F Solid-State Microwave Oscillators	R. L. Kaiser
159	Phase Errors Between Individually Phase-Locked Local Oscillators	R. L. Kaiser
160	Atmospheric Refraction and Absorption of Radio Waves	K. M. Price
161	Theoretical Occultation Curves	K. Lang
162	The Effect of the Atmosphere on Radio Telescope Sensitivity	K. M. Price
163	Deflections of the Vertical	K. M. Price
164	Modification of Panel Jig	E. K. Conklin
165	3C444, Cygnus A and Hercules A	K. Lang
166	Format of Normalized Sun Map Cards	J. Deuter
167	Backstructure Fabrication for Individual Panels	D. Skeim
168	The Space Bar	K. M. Price
169	Procedure Note - Panel Erection	E. K. Conklin K. M. Price
170	Procedure Note on Panel Surveys	A. C. Riddle K. M. Price.

<u>Glint No.</u>	<u>Title</u>	<u>Author</u>
171	Procedure for Setting Theodolite on Reference Axis	A. C. Riddle
172	Procedure for Mensuration of Hub of Sixty Foot Dish	R. N. Bracewell
173	Heliopolis Levels	R. N. Bracewell
174	Pedestal Dimensions	R. N. Bracewell & K. M. Price
175	The Latitude of the Five Element X-Band Array	K. M. Price
176	Procedure for Fabricating and Erecting Pedestal	R. N. Bracewell & C. C. Lee
177	Procedure for Installing Top and Bottom Bearings	R. N. Bracewell
178	An Assembly of Panel and Jig Calculations	R. N. Bracewell & K. M. Price
179	The Aluminum Purchase for Three Paraboloids	K. M. Price
180	Feed Support Design	R. N. Bracewell
181	Procedure Note-Reflector Survey	E. K. Conklin
182	Isotropy of Cosmic Background Radiation at 10,690 MHz	E. K. Conklin & R. N. Bracewell
183	Design of the Front-End Receiver Box and the Feed Rotator Box	A. R. Thompson
184	<u>The Time Constant of a Feed Box</u>	R. N. Bracewell
185	Panel Surface Mensuration 60-Foot Paraboloid	D. Skeim & E. K. Conklin
186	Recording-Reducing Magnetic Tape Data	G. Downs
187	VSWR and Loss Tables	E. K. Conklin
188	<u>Temperature Transfer Factor of Fireball Feed Box</u>	R. N. Bracewell
189	<i>Thermal properties</i> <u>Diurnal Temperature Variation Below Surface and Its Effects on Phase Length of Waveguide</u>	R. N. Bracewell
190	<u>Thermal Stability of Local Oscillator Line</u>	R. N. Bracewell
191	Local Oscillator Distribution	R. N. Bracewell
192	Pressurization of the Local Oscillator Lines	R. N. Bracewell

<u>Glant No.</u>	<u>Title</u>	<u>Author</u>
193	Design of a Low-Noise Broadband IF Preamplifier and Tests of Its Performance with S-Band and X-Band Mixers	A. E. Thompson
194	Circular Waveguide of 1.152" Diameter and Spiroguide	R. N. Bracewell
195	An Evaluation of Wave Polarization Measuring Techniques	R. N. Bracewell & G. Downs
196	Procedure for Fabricating and Erecting Pedestal	R. N. Bracewell C. C. Lee & W. Scott
197	Design Note on Yoke	R. N. Bracewell & K. H. Price
198	Procedure for Fabricating Yoke	R. N. Bracewell
199	Effect of Velocity on Brightness and Flux Density	R. N. Bracewell & E. K. Conklin

## GLINTS

## Volume III

No.	Title	Author
200	Procedure for Installing Declination Wheel	R.N. Bracewell, C.C. Lee, W. Scott
201	Job Orders	R.N. Bracewell
202	Parts List A	R.N. Bracewell, R.S. Colvin
203	Survey Note on Foundation of Tertio	K.M. Price
204	Parts List B	R.N. Bracewell, K.M. Price, W. Scott
205	The Horn System	A.R. Thompson
206	Switched Receiver System	A.R. Thompson
207	The IF System	R.S. Colvin
208	Instructions for Allotting Drawing Numbers	R.N. Bracewell, K.M. Price
209	The RF System	A.R. Thompson
210	Array Data Reduction-Ten Point Fourier Transform	R.N. Bracewell
211	Concrete Specification, Handling, and Testing	K.M. Price
212	Method of Transferring Meridian from Pluto to A3	R. N. Bracewell
213	Survey Note on Transfer of Meridian to A3	K.M. Price E.K. Conklin
214	Survey Note on A-B Benchmark Levels	K.M. Price
215	Survey Note on F151 Reset 1965	K.M. Price
216	Heliopolis Level Formula - Revised	K.M. Price
217	Tangent Screw Declination Drive	R.N. Bracewell
218	Some Fortran IV Subroutines	A.C. Riddle
219	Survey Note on Heliopolis Azimuth Measurements	T. Krishnan, E.K. Conklin, K.M. Price
220	A Method of Meridian Determination	K. M. Price
221	Pinwheel Declination Drive	R.N. Bracewell
222	Fabricating Declination Pinwheel	R.N. BRACEWELL, K.M. Price
223	Declination Worm Drive	R.N. Bracewell

224	Precise Reduction of George Downs' Polaris Observations	K. M. Price
225	NCR Card Reader System	A. C. Latus
226	Profile of Pinwheel Pinion	R. N. Bracewell & A. C. Riddle
227	Notes on the Calculation of the Phase Shifter Program	J. Deuter
228	Declination Pin Gear Drive	K. M. Price
229	Hour Angle Pin Gear Drive	K. M. Price
230	Procedure Notes on Readout Devices	K. M. Price
231	Declination Chain Drive	R. N. Bracewell
232	<b>Pedestal Construction and Erection Procedure</b>	W. Scott, C.C. Lee & K.M. Price
233	Timing Errors in Polaris Observations	K.M. Price
234	Polaris at Elongation - The New Observation Procedure	K.M. Price
235	A Survey Note on Polaris	K.M. Price & E.K. Conklin
236	A Survey Note on Benchmark Azimuths	K.M. Price
237	Spoke and Rim Loads in Declination Wheel	R.N. Bracewell
238	Limits on Small-Scale Variations in the Cosmic Background Radiation	E.K. Conklin & R. N. Bracewell
239	TERTIO Pedestal Positioning	K.M. Price
240	Survey Note on ACRAB and BRACEWELL Positions	K.M. Price
241	An 8000 MHz Source Catalogue	E.K. Conklin
242	A Multiplier for the Five Element Array	M.P. Hughes
243	Period of Oscillation of Aerial Due to Declination Chain	R.N. Bracewell K.M. Price
244	An Interferometric Observation of an Occultation	G.S. Downs
245	Line Printer Plot Subroutine for Fortran	R.S. Colvin
246	Survey Note on BOREALIS	K.M. Price
247	Survey Note on NED	K.M. Price
248	Survey Note on PO	K.M. Price
249	Survey Note on CONKLIN	K.M. Price
250	A Phase-Sensitive Detector	A.R. Thompson
251	The Design of a Sensitive Phase Measuring System	A.R. Thompson
252	Phase Measuring System for the Cross Antenna	R.S. Colvin
253	Survey Note on Benchmark Azimuths	K.M. Price
254	Survey Note on POLARIS	K.M. Price
255	Noise Tube Power Supplies for the Five-Element Array	A.R. Thompson

256	Mechanical Costs and Labor List (Replaces Cost Lists B and C)	E.M. Price & W. Scott
257	Parts List B (Supersedes Glint No. 204)	H.M. Price
258	Parts List C	E.M. Price
259	Procedure Note on Foundation Construction	E.M. Price
260	Pedestal Construction Scheduling	E.M. Price
261	Total Cost of Five Element Array	E.M. Price
262	Polar Bearing Assembly Procedure	W.S. Scott & E.M. Price
263	Modifications to "Cross" Phase Shifting Control	A.C. Latus
264	Basis of 1968-1969-1970 Schedules	E.M. Price
265	SRAI Project Numbers	R.N. Bracewell
266	Computer Center Account Numbers	R.N. Bracewell
267	Hub Construction	C.C. Lee & E.M. Price
268	Procedure Note on Quills and Hub Reference System	C.C. Lee & E.M. Price
269	Feed Support Fabrication and Installation	C.C. Lee & E.M. Price
270	Panel Hub Assembly	C.C. Lee & E.M. Price
271	Drive Components in Request for Bid to Link Belt	W.S. Scott & E.M. Price
272	Heliopolis Welding Rod Recommendations	W.S. Scott
273	Survey Note on the First Reflector	E.M. Price
274	Effect of Solar Heating on the Reflector Shape	E.M. Price
275	Solar Radiometer Chart Records: 1958-1960	M.P. Hughes
276	On the Study of S-Regions	A.C. Riddle
— 277	Photon View of Observer Moving in the $3^{\circ}\text{K}$ Radiation Field	R.N. Bracewell
278	Format of Normalized Sun Map Cards (Supersedes No. 166)	J. Deuter
— 279	Relativistic Observer in Radiation Field	R.N. Bracewell
280	A Survey Note on Benchmark Levels	E.M. Price
281	A Survey Note on Benchmark Azimuths	E.M. Price
282	A Survey Note on EAST-WEST	E.M. Price
283	A Survey Note on POLARIS	E.M. Price
284	Proposal to Buy a Small Computer for Data Handling and Programme Control	A.G. Little
285	The Local Oscillator System for the Five-Element Array	A.R. Thompson
286	Inspection of Phase Shifters	R.N. Bracewell E.M. Price

287	Index to Glints	R.N. Bracewell
288	Coordinate Frames for the Array	R.N. Bracewell
289	Kinetics of Equatorial Mount	R.N. Bracewell
290	Gravity Moments About the Axes of an Equatorial Mount	R.N. Bracewell
291	Phase Errors of Equatorially Mounted Array	R.N. Bracewell
292	Sun Map Rotation Subroutine	J. Deuter
293	Centroid Calculation for 60' Aerial	K. M. Price
294	Heliopolis Bridge Capacity	K. M. Price
295	Pointing Errors due to Chain Stretch	R. N. Bracewell
296	Pointing Errors due to Misalignment of Axes	R. N. Bracewell
297	Limit Switches	R. N. Bracewell & A. G. Little
298	The Delay Line System	A. G. Little & R. N. Bracewell
299	Yoke Construction and Erection Procedure	C. C. Lee & K. M. Price

VOLUME IV

No.	Title	Author
300	Declination Bearing Assembly Procedure	W. Scott
301	SRAI Project Numbers	R.N. Bracewell
302	Declination Ring Construction and Election Procedure	C.C. Lee, W. Scott, & K.M. Price
303	Procedure Note on the Wheel-Hub Assembly	K.M. Price
304	Survey Note on Tertio Wheel-Hub Assembly	K.M. Price
305	Summary of A-B Distances	K.M. Price
306	The Relative Elevations of the Five Antennas	K.M. Price
307	Survey Note on Primo Pedestal	K.M. Price & J.D. Peters
308	Survey Note on the Secundo Pedestal	K.M. Price & J.D. Peters
309	The South East and South West Boundary Switches	R.N. Bracewell
310	Survey Note on Septimo Pedestal	K.M. Price & J.D. Peters
311	Survey Note on Decimo Pedestal	K.M. Price & J.D. Peters
312	Survey Note on Benchmark Azimuths	K.M. Price & J.D. Peters
313	Panel Replacement Dish No. 2	K.M. Price
314	Survey Note on Polaris	K.M. Price & J.D. Peters
315	Note on Tape Corrections	K.M. Price
316	Discussion of Benchmark Azimuths	K.M. Price
317	60-Foot Antenna Fastener Inventory	W.S. Scott & K.M. Price
318	T3 Table Positions	K.M. Price & J.D. Peters
319	Yoke Positions - 1,3,7	K.M. Price & J.D. Peters
320	Measurement of the Switched Delay System for TERTIO	A.G. Little
→ 321	List of Personnel Who Have Worked on Five-Element Array Project	H.S. Nilsson and K.M. Price
322	The Multipliers for the Five Element Array	A.G. Little
323	The Limit Switches	A.G. Little
324	Antenna Control and Limit Switches	A.G. Little
325	Declination Readout	A.G. Little
326	Hour Angle and Right Ascension Readout	A.G. Little
327	Declination Idler Sprocket Seat	R.N. Bracewell
328	TERTIO Yoke Position	K.M. Price
329	Survey Note on EWO	K.M. Price
330	Declination Drive - Power Budget Study	R.N. Bracewell
331	Elastomer Data	R.N. Bracewell
332	The Delay Line System: Assembly and Testing of Primo, Secundo and Decimo Units	L. d'Addario

333	Procedure Note on Reflector Surveys	K.M. Price
334	Survey of Reflector 1 - Tertia	K.M. Price
335	Survey of Reflector 2 - SEPTIMO	K.M. Price
336	Survey of Reflector 3 - PRIMO	K.M. Price
337	Wind Loads on Declination Drive Reexamined	R.N. Bracewell
338	Survey Note on Primo Wheel-Hub Assembly	K.M. Price
339	Survey Note on Septimo Wheel-Hub Assembly	K.M. Price

366	The Antenna Jacking Equipment	K.M. Price
367	Survey Note on Polaris	K.M. Price
368	Summary of Worm Reducer Run in Testing	K.M. Price
→ 369	<del>Glint Guide to 60-foot Array (191 through 368)</del>	R.N. Bracewell
370	Survey Note on E-W Distances Between Antennas	K.M. Price & G.W. Lee
371	Survey Note on Relative Antenna Elevations	K.M. Price & G.W. Lee
372	Survey Note on Benchmark Azimuth	K.M. Price
373	Survey Note on T3 Azimuths	K.M. Price & G.W. Lee
374	T3 Table Positions	K.M. Price & G.W. Lee
375	Procedure Note on Yoke Adjustment	K.M. Price
376	The Ecology of Heliopolis	R.N. Bracewell
377	Declination Pointing Error due to Dish Moment	W.L. Prichard, R.N. Bracewell & K. Dhutta
378	Checking and Adjusting the Automatic Level	W. Graf
379	Efficiency of First DWB-1000 Reducer	K.M. Price & S. Wernecke
380	Declination Drive Power Expectations	K.M. Price
381	Survey of the 32-Element Cross	W. Graf
382	Polar Axle Survey Results	K.M. Price & S. Wernecke
383	The Array Limit Switches	R.S. Colvin
384	Change in Elastomer Boxes	K.M. Price
385	Polar Axle Shimming Procedure	S. Wernecke
386	Pointing Errors due to Pedestal Deflection	Kalyan Dutta
387	Job Orders (Supersedes No. 201)	R.S. Colvin
388	SRAI Project Numbers	M.S. Nilsson & R.S. Colvin
389	Ecology: Reptiles and Amphibians of Heliopolis	R.N. Bracewell
390	Hour Angle Drive Power Expectations	K.M. Price
391	Note on Motor Efficiency	K.M. Price
392	Survey note on Tape Lengths	K.M. Price

393	Trees at Heliopolis	W. Graf
394	TERTIO - Boundaries and Limits	J.S. Renbarger
395	Declination Axle Shimming Procedure	S. Wernecke
396	TERTIO Declination Readout Rack Radius	K.M. Price
397	SEPTIMO Declination Readout Rack Radius	K.M. Price
398	SEPTIMO Hour Angle Readout Rack Radius	K.M. Price
399	SECUNDO Hour Angle Readout Rack Radius	K.M. Price

<u>Clint No.</u>	<u>Title</u>	<u>Author/s</u>
→ 400	Stow Latch Adjustment	K.M. Price
401	DECIMO Hour Angle Readout Rack Radius	K.M. Price
402	New Chain Pretension and Supertension Settings	K.M. Price
403	Note on Chain Tension Settings	K.M. Price
404	The Highest Point on the Rim	S. Wernecke
405	SECUNDO Declination Readout Rack Radius	K.M. Price
406	Feed Horn Positions	K.M. Price
407	DECIMO Declination Readout Rack Radius	K.M. Price
408	Heliopolis Weather Station - Temperature	S. Wernecke
409	Heliopolis Weather Station - Wind	S. Wernecke
410	Load-Go Fortran for the 2114B Computer with the Kebec System	L. D'Addario
411	Subroutine Clock	J. Grebenkemper
412	The Performance of Antenna No. 7	A.R. Thompson
→ 413	The Computer System of the Stanford X-Band Array	R.S. Colvin A.R. Thompson
414	Interferometry with the General Polar Mount: Baselines and Phase Errors	L. D'Addario
415	PRIMO Hour Angle Readout Rack Radius	K.M. Price
416	Readout Rack Gaps	K.M. Price
417	Telescope Right Angle Plate	K.M. Price
→ 418	The On-Line Program for the Stanford X-Band Array	A.R. Thompson
419	PRIMO Declination Readout Rack Radius	K.M. Price
420	Declination Azle Survey Results	K.M. Price
421	SRAI (Computer Center Account Numbers	M.S. Nilsson
422	Solar Maps on Tape	W. Graf
423	Sources of Survey Results	K.M. Price
424	Baseline Coordinate Systems	L. D'Addario
425	The Jinc Function	R.N. Bracewell
426	Sidereal Rate Oscillator for Digital Clock	R.S. Colvin
427	CPIOT1: A Subroutine to Contour Digital Maps	W. Graf

459	Driving Instructions	R. S. Colvin
460	Terminology for Pointing Data	L. R. D'Addario
461	Procedure for Setting and Checking the Sidereal Clock	L. R. D'Addario
462	Hour Angle Tracking Error Discovered	K. M. Price
463	Antenna Tracking Rates	S. J. Wernecke
464	Response Characteristics of the Bristol	R. S. Colvin
465	The Effect of Chordal Action on H.A. Tracking	K. M. Price
466	Procedure Note on Center Panels	K. M. Price
467	The Sensitivity of the Five-Element Array	A. R. Thompson
468	Proposed Maintenance Schedule	K. M. Price
469	An Explanation of the Stiffness Method of Structural Analysis	S. J. Wernecke
470	The Digital Scanner Right Ascension Readout and Manual Data Source	R. S. Colvin
471	Data for Detectability Calculations	L. R. D'Addario
472	Estimation of a Noisy Sinusoid from Finite Samples	L. R. D'Addario
473	Coordinate Shifts of Elevated Active Regions	W. Graf R. N. Bracewell
474	Radio Astronomy Funds and Programs at Stanford 1956-1972	R. N. Bracewell
→ 475	NELI: An On-Line Program for the Stanford Five-Element Array	L. R. D'Addario
476	TRUSS3 Available in Fortran	S. J. Wernecke
477	Computer Analysis of Hub Distortion	S. J. Wernecke
478	Correction to Glint No. 467: The Sensitivity of the Five-Element Array	A. R. Thompson
479	SRAI Computer Center Account Numbers	M. S. Nilsson
480	SRAI Project Numbers	M. S. Nilsson
481	Subroutine for Reading NELI Binary Output Tapes	L. R. D'Addario
482	Detectability Data: Corrections to Glint 471	L. R. D'Addario
483	Preliminary Data on Gain and Phase Stability of the Stanford Interferometer	C. J. Grebenkemper
484	Hardware Modification to Centronics Line Printer	S. J. Wernecke
485	From "Discourses on Art"	J. Reynolds
486	Refraction of Active Regions by Solar Corona	W. Graf R. N. Bracewell
487	Refraction Within an Active Region	R. N. Bracewell W. Graf
488	Is Acoustic X-Band Atmospheric Temperature Sounding Possible?	R. N. Bracewell

TABLE OF CONTENTS

Volume VI

<u>No.</u>	<u>Title</u>	<u>Author/s</u>
500	Positions and Observed Strengths of 14 Unresolved Calibrators	L.R. D'Addario
501	Meridian Phase Calibration - Epoch 1972 August	L.R. D'Addario
502	Overall System Gain and Sensitivity: Estimates Based on Observations	L.R. D'Addario
503	Jupiter 1973	R.N. Bracewell
504	Ten Element Array	R.N. Bracewell
505	NELI Output Tape Editing	S.J. Wernecke
<u>1973</u>		
506	Interpolation Errors after Curve Fitting and the Effects of Weighted Data	S.J. Wernecke
507	Array Pointing Function	E.M. Price
508	Half-Peak Abscissa of Jinc Function and Beam Widths of Array	R.N. Bracewell
<u>509</u>	<u>Grant and Contract Details</u>	R.N. Bracewell
510	Cost of the Stanford Five-Element Radio Telescope	R.N. Bracewell
→ 511	List of Personnel Who Have Worked on Five-Element Array Project	M.S. Nilsson & E.M. Price
512	Probability of Gain Given Pointing Errors	R.N. Bracewell
513	Solar High-Resolution Radio Measurements of Active Regions at a Wavelength of 2.8 cm	C.J. Grebenkemper & D.M. Rust
514	The Use of Words	C.L. Dodgson
515	Limits and Boundaries -- Actual Settings	J. McDonald & L.R. D'Addario
516	<u>Gaussian Windows in Numerical Analysis</u>	W. Graf & R.N. Bracewell
517	Curve Fitting Software	S.J. Wernecke
518	Conversion of Heliocentric to Rectangular Coordinates	W. Graf
519	Full Sky Phase Calibration - Winter 1973	S.J. Wernecke
520	The Earth's Orbit - A Guide for Pedestrians	W. Graf
521	Apparent Solar Rotation and Carrington's Longitude	W. Graf
522	Apparent Solar Rotation on the 9.1 cm Maps	W. Graf
523	Shift Defect of Cell Summing	R.N. Bracewell

<u>No.</u>		<u>Author/s</u>	
553	Temperature Achievable with 5-foot Reflector	R.N. Bracewell	S
554	Model: A Software-Simulated Interferometer and Mapping Program	S.J. Wernecke	
555	Extended Precision Floating Point Subroutines	S.J. Wernecke	
556	Survey Note on Horn Rotation	K.M. Price	
557	Modification of TERTIO Horn Rotator	K.M. Price	
558	Conduction of Heat in Gases	K.M. Price	S
559	Changes to the HP-2114B Fortran Compiler	C.J. Grebenkemper	
560	Five-Minute Oscillations at 2.8 Centimeters?	C.J. Grebenkemper W. Graf	
561	Solar Insolation	R.M. Swanson	
562	Solar Energy Economics	K.M. Price	S
→ 563	Extragalactic Source Observations	K.M. Price	
564	Source Data	K.M. Price	
565	The Intensity Distribution In and Near the Focal Plane	K.M. Price	S
566	Non-Uniform Sun	K.M. Price	S
567	Notes on Classical Power Spectrum Calculation	S.J. Wernecke	
568	Computational Aspects of Maximum Entropy Spectral Analysis: Part I	S.J. Wernecke	
569	Computer Control of the Remote Horn Rotation System	C.J. Grebenkemper	
570	Installation of the A/D Converter in the Five-Element Array Data Acquisition System	C.J. Grebenkemper	
→ 571	Installation of Varian Gunn Diode Oscillators	C.J. Grebenkemper	
<u>1976</u>			
572	PRIMO Boundaries and Limits	K.M. Price	
573	SEPTIMO Boundaries and Limits	K.M. Price	
574	Improvements to the Stanford Interferometer	C.J. Grebenkemper	
575	Positron Imaging in Nuclear Medicine	R.N. Bracewell	
576	Grating Response Revisited	R.N. Bracewell	
577	2-D FT of Transparent Curve	R.N. Bracewell	
578	Tracing Ray Reflected from Paraboloid	R.N. Bracewell K.M. Price	S
579	Solar Concentration Patch due to Paraboloid	R.N. Bracewell K.M. Price	S
580	Normal Flux Density of Sunlight on Focal Plane of Paraboloid	K.M. Price R.N. Bracewell	S
581	Effect of Surface Errors on Paraboloidal Concentrator	K.M. Price R.N. Bracewell	S

<u>No.</u>		<u>Author/s</u>	
581	Effect of Surface Errors on Paraboloidal Concentrator	K.M. Price R.N. Bracewell	S
582	The Stanford 18 m Reflectors	K.M. Price	
583	Blank Sky Observations	K.M. Price	
→ 584	Summary of Centaurus A Observations	K.M. Price W. Graf	
→ 585	H II Data Sets	K. M. Price	
586	Heliopolis Temperature Records	K. M. Price	S
587	Status of Archive Tapes	K.M. Price	
<u>1977</u>			
588	Intensity Interferometer Optics	K.M. Price	S
589	Spherical Mirrors for TPV Converter?	K.M. Price	S
590	Swimming Pool Energy Balance	K.M. Price	S
591	Pool Covers	K.M. Price	S
592	Tomography of Point Mass Distribution	R.N. Bracewell	
593	An Iterative Program for Maximum Entropy Fourier Synthesis	S.J. Wernecke	
594	Note of Solar Availability	K.M. Price	S
595	Heliopolis Sun & Temperature	K.M. Price	S
596	Black Hose Collectors	K.M. Price	S
597	Coiled Hose Solar Collectors	K.M. Price	S
598	Pepco Solar Collector	K.M. Price	S
599	Cost of Energy	K.M. Price	S

Volume VII

1977-78

<u>No.</u>	<u>Title</u>	<u>Author/s</u>
600	Energy Balance in Thermophotovoltaic Conversion	K.M. Price
601	Tapering Functions and Fourier Transforms	W. Graf & R.N. Bracewell
602	SSPS TPV Radiator Area	K.M. Price
603	Note on Blank Sky Observations	K.M. Price
604 <sup>1</sup>	Photon Rates from Planet and Zodiacal Light	R.N. Bracewell
605	CORN	W. Graf
606	Parameters of the Fuzzy Ellipse	R.N. Bracewell
607	A Note on NOTE: Appendix to Glint No. 528	W. Graf
608	Rate of Turn of Reflected Ray	R.N. Bracewell
609	Double Peaked Point Response in Tomography	R.N. Bracewell
610	Surface Tilt Errors: Reflection Deflections	T.L. Crystal & T. Miller
611	Searchlight Mirror Data	K.M. Price
612	Solar Radiation Pressure on the Infrared Planetary Search Satellite	R.H. MacPhie
613	Micrometeoroid Impact on the Infrared Planetary Search Satellite	R.H. MacPhie
614	On the Use of Cross-Correlation Detection with the Spinning Infrared Interferometer	R.H. MacPhie
615	On Measuring the Ellipticity of Stellar Disks with a Spinning Interferometer	R.H. MacPhie
616	Ellipticity of Rotating Star	R.N. Bracewell
617	The Effect of Bandwidth on Interferometer Fringe Patterns	R.H. MacPhie
618	Background Light in Apodized Telescope	R.N. Bracewell
619	Array Resolution and Scan Position Angle as a Function of Declination	K.M. Price
620	Variable Extragalactic Source References	K.M. Price.

No.	Title	Author/s
621	Antenna Effective Areas	K.M. Price
622	Heliopolis Paraboloid Inventory	K.M. Price
623	Optical Layout of Infrared Interferometer	R. N. Bracewell
624	Solar Parabolic Collector with Imperfect Surface	T.L. Crystal
→ 625	RA-Control System Failure on 12-20-77	W. Graf
626	Update on NELI Record Types	W. Graf
627	Letter to R.A. Muller, Lawrence Berkeley Laboratory re Measurements of the Earth's Velocity with Respect to Cosmic Background Radiation	R.N. Bracewell
• 628	Earth's Velocity Confirmed	R.N. Bracewell
629	Infrared Detector Geometry	R.N. Bracewell
630	Attenuation in Circular Metal Waveguides at a Wavelength of 40 Microns	R.H. MacPhie
631	A Generalized Analysis of Surface Accuracy for the Apodized Optical Telescope for Planetary Search Proposed by B.H. Oliver	R.H. MacPhie
632	Extension to Radon Transform	R.N. Bracewell
633	Calorimeter Measurements in the Searchlite Mirror Focal Plane	K.M. Price
634	Some Remarks on the Image Processing for the Apodized Planetary Search Telescope of B.M. Oliver	R.H. MacPhie
635	Interference and Bandpass Filters for the 5-Element Array	W. Graf
636	The Effective Shunt Susceptance of a Dielectric Disk in Circular Waveguide	R.H. MacPhie
637	Antenna Beamwidths	W. Graf
638	Gravity Gradient Torque Effects	R.N. Bracewell
639	A Bessel-Fourier Analysis of the Output of the Spinning Infrared Interferometer	R.H. MacPhie

No.	Title	Author/s
640	Point Source Response of a Paraboloidal Concentrator with Gaussian Surface Tilt Errors	K.M. Price
641	On Mapping Infrared Sources with the Spinning Interferometer	R.H. MacPhie
642	Area Related Costs as a Function of f Number	K.M. Price
643	Note on Solar Patch Size in the Focal Plane of a Paraboloid	K.M. Price
644	A Compendium of Solar Radiation Tables	K.M. Price
645	A Simplified Calculation of Solar Patch Size	K.M. Price
646	The Concentration Achievable with a Paraboloid Plus CPC	K.M. Price
647	The Relationship Between Concentration and Efficiency	K.M. Price
648	Note on SUN*GAUS	K.M. Price
649	Deconcentration Due to Reflector Surface Errors	K.M. Price
650	Detecting Several Planets of a Nearby Star with the Spinning Infrared Interferometer	R.H. MacPhie
651	Harmonic Content in the Output of the Spinning Infrared Interferometer	R.H. MacPhie
652	Gaussian Source Models	W. Graf
653	Gaussian versus Spherical Cloud Models	W. Graf
654	Modeling H II Region Observations	W. Graf
655	High Concentration System Performance Modelling	K.M. Price
656	Calorimeter Measurements on CPC Secondary Concentrator Concentrators	K.M. Price
657	Energy Flow in TPV Conversion	K.M. Price
658	The Relationship between Deconcentration Factor and Efficiency	K.M. Price
659	Caustic Surface Formula	K.M. Price

No.	Title	Author/s
660	The Spherical Mirror of the Fly's Eye Detector	K.M. Price
661	The Deconcentration Factor for Spherical Mirrors	K.M. Price
662	Investigation of Planetary Search Technique by Infrared Interferometry	R.H. Mc Phie R.N. Bracewell
663	Reflection, Absorption and Transmission Properties of Glass	K.M. Price
664	Formula for Maximum Efficiency	R.N. Bracewell K.M. Price
665	The Effect of Variations in Sunlight Intensity on a Fixed Geometry TPV System Designed for Operation at Stanford	K.M. Price
666	Use of Our Searchlite Mirror for TPV Conversion?	K.M. Price
667	Infrared from Background Star Can Simulate Planet?	R.N. Bracewell
668	Electromagnetic Matching to Metals	R.N. Bracewell
669	Symmetrical Dielectric Beamsplitter for Infrared	R.N. Bracewell
670	Refractive Index of Expanded Tungsten	R.N. Bracewell
671	Estimating $\alpha$ of TPV Entrance	R.N. Bracewell
672	Symmetrical Beamsplitter Revisited (Supersedes Glint No. 669)	R.N. Bracewell
673	Matching to Silicon in TPV Conversion	R.N. Bracewell
674	Calculation of the Reflectance of a Conical TPV Cavity	K.M. Price
675	Emittance of TPV Converter Entrance	R.N. Bracewell
676	Angle of Incidence on TPV Cell	R.N. Bracewell
677	Tungsten Data can Affect TPV System Modeling	R.N. Bracewell
678	Reflectance of Silver Backing for TPV	R.N. Bracewell
679	Convolution of the Solar Disk with a Gaussian	K.M. Price
680	Normal Spectral Emissivity of Tungsten	K.M. Price
→ 681	City Water Supply at Site 515	K.M. Price
682	Observation of SCO-XI in August 1978	W. Graf
683	Directional Emissivity of Tungsten	K.M. Price
684	Normal Radiation from Heated Tungsten	K.M. Price

No.	Title	Author/s
683	Directional Emissivity of Tungsten	K.M. Price
684	Normal Radiation from Heated Tungsten	K.M. Price
685	Pressure Forming Concentrators in Pairs	R.N. Bracewell
686	Construction Methods for Parabolic Concentrators	R.N. Bracewell
687	Survey Note on 35" Pressure Formed Concentrators	K.M. Price
688	A Jig for Pressure Forming 44" Concentrators	K.M. Price
689	Survey Note on 6061-0 44" Concentrator	K.M. Price
690	Survey Note on 1100-0 Aluminum 44" Concentrator	K.M. Price
691	Stanford 60 ft. Antennas for Communication Satellites	K.M. Price
692	Tooling Methods for Pressure-formed Concentrators	K.M. Price
→ 693	Centaurus A, 3C111, and 3C270 Data	K. M. Price
→ 694	Other Extragalactic Data	K. M. Price
695	Survey Data on f/0.88 Aluminum Concentrator	K. M. Price
696	Arc Length of a Paraboloid	K. M. Price
697	Flow Measurements in Streams	K. M. Price
698	Survey Data on f/0.46 Reflector	K. M. Price
→ 699	Array Power-down	W. Graf

[bracewell.glint]glintindex700.txt

## TABLE OF CONTENTS - VOL. 8

- 700 Sidereal Clock Modification. W. Graf. August 8, 1979
- 701 Solar Furnace for the Third World. R.N. Bracewell. August 13, 1979
- 702 Eucalyptus Plantings at Site 515. R.N. Bracewell.
- 703 Calibration Sources for Home Satellite Antennas. K.M. Price. October 10, 1980
- 704 Note on Jig for 10 foot Dishes. K.M. Price. December 9, 1980
- 705 A 3-meter Hydroformed Reflector. K.M. Price and R.N. Bracewell. December 12, 1980
- 706 How Well does a Sphere Approximate a Paraboloid? K.M. Price. December 12, 1980
- 707 Satellite Positions for Stanford 60 ft Antennas. K.M. Price. January 11, 1982
- 708 An Imaging Problem: Restoration of Blurred Digital Characters. R.N. Bracewell. January 18, 1982
- 709 The Sundial for Villa Il Salviatino. R.N. Bracewell. March 12, 1982
- 710 Tetracycline Deters Ticks? R.N. Bracewell. July 22, 1982
- 711 Prochiral Synthesis. R.N. Bracewell. August 1, 1983
- 712 Dollar Volume of Research and Overhead 1956-1980. R.N. Bracewell. October 18, 1983
- 713 Help Stamp Out Scientific Illiteracy. R.N. Bracewell.
- 714 An Optical Hartley Transformer. R.N. Bracewell. July 24, 1984
- 715 An Optical Analogue Computer for the Hartley Transform. R.N. Bracewell. October 25, 1984
- 716 Wave Power. R.N. Bracewell. May 17, 1985
- 717 Gravitational Energy as Driver of Continental Drift. R.N. Bracewell. March 8, 1986
- 718 The 2D Hartley Transform Fast Algorithm. February 5, 1986
- 719 Solar Activity Seen in the Elatina Formation. February 26, 1986
- 720 Updating Power Spectrum of Real Data by Hartley Method. July 11, 1986
- 721 Launching Capillary Waves. July 31, 1986
- 722 Capillary Wavelengths at Low Audio Frequencies. September 2, 1986
- 723 A Mural Sundial for Stanford. November 5, 1986.
- 724 The Theory of Reciprocal Polars Applied to Two-Dimensional Velocity Fields. January 9, 1987.

- 725 Li and Eichmann on Optical Hartley Transforms. July 6, 1987.
- 726 Roof Mirror for X-Ray Beam Reversal. July 17, 1987.
- 727 Diffraction Pattern of Spiral Slit. July 17, 1987.
- 728 Tolerances in the Two-Lens Hartley Technique. John Villasenor, August 18, 1987.
- 729 The Sign Problem in the Hartley Transform. John Villasenor, August 27, 1987.
- 730 Phase-Free Transforms using Three-Beam Methods. John Villasenor, September 4, 1987.
- 731 The Cause of Oscillatory Motion in Earthquakes. December 29, 1989.
- 732 Error Tolerance in Making and Viewing a Hartley Hologram. John Villasenor, September 15, 1987.
- 733 Object Reconstruction from Hartley Hologram. John Villasenor and R.N. Bracewell, October 20, 1987.
- 734 Fourier and Hartley Isophase Holograms. John Villasenor, December 2, 1987. [was 733]
- 735 Solar Cycle in Ocean Temperature. December 6, 1989. [was 730]
- 736 The Cause of Oscillatory Motion in Earthquakes. December 29, 1989. [was 731]
- 737 Perfect Pitch. December 5, 1990.
- 738 Comments on DI&T Draft Paper, 1991 Jan 3.
- 739 The Contour Program CPLOT, 1991 June 14
- 740 Procedure for Adaptive Chirplet Analysis, 1991 June 21.
- 741 Quantitative Analysis of the Earth Current Mechanism, 1992 April 23
- 742 The Origin of Music, 1996 April 3
- 743 What was the Origin of Art?, 1996 April 19
- 744 The Discovery of Strong Extragalactic Polarization on the Parkes Radio Telescope, 1996 June 7
- 745 The Round Table at the Faculty Club, 1996 August 12  
/paper/faculty table.tex
- 746 The Sundial for the Terman Center, 1996 August 20. /glint746dial.tex
- 747 Arterial lumen, 1997 April 11
- 748 The GLINT Series of publications, 1997 June 25

The word GLINT refers  
to that which is seen in  
the eye of an enthusiast.