

Nr. Title	Author(s)
1 Solar system radio astronomy	Aarons
2 Exploration of the universe	Abell
3 The innovative consequences of space technology and the problems of the developing countries	Afshar
4 Methods in Computational Physics	Alder
5 Εισαγωγή εις την ηλεκτρονική θεωρία του στερεού σώματος	Αλεξανδράκι
6 Μαθημάτα στατιστικών και κβαντικών θεμάτων φυσικής	Αλεξόπουλος
7 Γενική Φυσική:Τόμος Πρώτος (Μηχανική-Ακουστική)	Αλεξόπουλος
8 Γενική Φυσική:Τόμος Τρίτος (Ατομική και Πυρηνική Φυσική)	Αλεξόπουλος
9 Γενική Φυσική:Τόμος Τέταρτος (Θερμότης)	Αλεξόπουλος
10 On the origin of the solar system	Alfvén
11 Astrophysics. The atmospheres of the sun and stars	Aller
12 Astrophysics. The atmospheres of the sun and stars (second edition)	Aller
13 Astrophysics. Nuclear transformations, stellar interiors, and nebulae	Aller
14 Interscience nomographs and texts in physics and astronomy. Volume VII: The abundance of the elements	Aller
15 Theoretical astrophysics	Ambartsumyan
16 Annals of the internationas geophysical year	
17 Annals of the internationas geophysical year. Vol.XXXVI	
18 Monographies Nr.2. Observatoire Royal de Belgique	Arend
19 The airglow and the aurora	Armstrong
20 Atti del convegno astronomico di Milano-Merate	S.A.I.
21 Evolution of stars and galaxies	Payne-Gaposchkin
22 Astronomy	Baker
23 The measure of the moon	Baldwin
24 Astronomical Dictionary	Kleczek
25 Geophysik	Fischer
26 An introduction to stochastic processes	Bartlett
27 Φιλοσοφία των μαθηματικών	Βασιλείου
28 Zyklen und Perioden in der Geophysik	Gun Bayer
29 Motion of an artificial satellite about its center of mass	Beletskii
30 The origin of the solar system	Berlage
31 Synoptic codes for solar and geophysical data 1963	I.U.W.D.S/
32 La Radioastronomie	Boishof
33 Cosmology	Bondi
34 Bibliography of non-commercial publications of observatories	Sonnenborgh Observ.
35 Bibliography of non-commercial publications of observatories	Sonnenborgh Observ.
36 History of the Duddley observatory	Boss
37 Etude des proprietes fondamentales des actinometres	Bossy
38 Infrared astronomy	Brancazio
39 Solar system astrophysics	Brandt
40 An introductory treatise on the lunar theory	Brown
41 The exploration of space by radio	Brown
42 Introduction to the theory of determinants and matrices	Browne
43 Problems of solar activity	Rubashev
44 Seismology	Bullen
45 Die entstehung von sternen	Burbidge
46 Interstellar communication	Cameron
47 Plasma physics	Chandrasekhar
48 Les recherches galactiques et extragalactiques et la photographie electronique	C.R.R.S.
49 Radiative transfer	Chandrasekhar
50 Descriptive astronomy	Chambers
51 The earth's magnetism	Chapman
52 A manual of spherical and practical astronomy. Vol. I	Chauvenet
53 A manual of spherical and practical astronomy. Vol. II	Chauvenet
54 Asymptotic properties of stationary sequences	Cogburn
55 Methods of geodetic astronomy for the intertropical zone	Cichowics
56 Islands in space. The challenge of the planetoids	Cole
57 Colloquium on late-type stars	Hack
58 Principles fondamentaux et classification stellaire	C.N.R.S
59 Solar Wind	Sonnet et al.
60 Methods in climatology	Conrad
61 Principles of stellar structure. Vol.I	Cox
62 Principles of stellar structure. Vol.II	Cox
63 Space age astronomy	Deutsch
64 Introduction a la theorie des gaz ionises	Delcroix

65 Astronomie Generale	Danjon
66 The radio noise spectrum	Menzel
67 Moon and Planets. Vol.I	Dollfus
68 Moon and Planets. Vol.II	Dollfus
69 Astrophysical quantities	Allen
70 Astronomie im zeiss-planetarium	Heiland
71 Cosmic rays	Vernov
72 A history of astronomy from Thales to Kepler	Dreyer
73 Cosmic electrodynamics	Dungey
74 Matter and antimatter	Duquesne
75 Bulletin de l'observatoire de Lyon	Dufay
76 The internal constitution of the stars	Eddington
77 The sun and its influence	Ellison
78 The solar corona	Evans
79 Solar cosmic rays (NASATTF-674)	Norman et al.
80 The design of experiments	Fisher
81 The theory of space time and gravitation	Fock
82 Mass loss and evolution in close binaries	Gyldenkerne
83 Physik	Gerlach
84 Gravity. Classic and modern views	Gamov
85 The creation of the universe	Gamov
86 Variation secular del campo geomagnetico	Gaibar-Puertas
87 Physical processes in stellar interiors	Kamenetskii
88 The book of Mars	Glasstone
89 Landolt-Bornstein VI/1,2a,2b,2c	Voigt
90 American institute of physics handbook	Gray
91 Die haufigkeit des sonnenflecken	Gleissberg
92 Mappe dei flocculi solari in radiazione K del Ca II per l' anno geophysico internazionale	Godoli
93 Evoluzione delle stelle	Graton
94 Planetary nebulae	Gurzadyan
95 Stellar spectroscopy. Normal stars	Hack
96 Stellar spectroscopy. Peculiar stars	Hack
97 Stellar spectroscopy. Formation	Reddish
98 Gravitation theory and gravitational collapse	Harrison
99 Meteors, comets and meteorites	Hawkins
100 The earth and its gravity Field	Heiskanen
101 The cosmic radiation	Hooper
102 The realm of the nebulae	Hubble
103 An introduction to astronomy	Huffer
104 Light scattering by small particles	Van de Hulst
105 Frontiers of astronomy	Hoyle
106 The black cloud	Hoyle
107 Nucleosynthesis in massive stars and supernovae	Fowler
108 International geophysical year and cooperation in Czechoslovakia 1957-1959	Novak
109 Mechanics of gyroscopic systems	Ishlinskii
110 Electronic computers. Principles and applications	Ivall
111 Origin of the solar system	Jastrow
112 Astronomy and cosmology	Jeans
113 Some recent results in X-ray astronomy	Massey et al.
114 Theoretocal physics	Joos
115 Meteors	Kaiser
116 Η οργάνωσις της επιστημονικής και τεχνικής ερεύνης στην Ελλάδα	Καλογεράς
117 Interstellar gas dynamics	Kaplan
118 Towards a unified cosmology	Kapp
119 Theoretical physics and astrophysics	Ginzburg
120 Photographic methodos in meteor astronomy	Katasev
121 Geophysical bulletin No 13	Khrgian
122 Geophysics 1962	Khvostikov
123 Solar-terrestrial physics	King
124 Physics of comets and meteors	Konopleva
125 Physics and astronomy of the moon	Kopal
126 Electronic analogy computer	Korn
127 Physics of the moon and the planets	Koval
128 Internal report.ROF 72 Reports of new ultraviolet observations	K.van der Hucht et al.
129 Effects of solar activity on the earth's atmosphere and biosphere	Gnevyshev
130 Erforschung der struktur und entwicklung der sternsysteme	Kukarkin
131 Fundamental constants of astronomy	Kulikov

132 Solar radio astronomy	Kundu
133 Introduction of stellar statistics	Kurth
134 Introduction to mechanics of the solar system	Kurth
135 Προβλήματα προγνώσεως του καιρού εν Ελλάδι	Κωνσταντακόπουλος
136 Εισαγωγή εις την αστροφυσικήν. Τεύχος 1	Κωτσάκης
137 Εισαγωγή εις την αστροφυσικήν. Τεύχος 2	Κωτσάκης
138 Θεωρία Σφαλμάτων. Μέθοδος ελαχίστων τετραγώνων	Κωτσάκης
139 Astronomie. Les astres, l' universe	Rudaux
140 Space physics	Le Galley
141 Lunar missions and explorations	Leondes
142 Das zeiss-planetarium	Letsch
143 The origin of the earth and planets	Levin
144 Solar physics	Lockyer
145 Metero astronomy	Lovell
146 The individual and the universe	Lovell
147 Astronomy. Vol.1	Lovell
148 Astronomy. Vol.2	Lovell
149 The structure of atmospheric turbulence	Lumley
150 The Hyades	Luyten
151 White dwarfs	Luyten
152 The comets and their origin	Lyttleton
153 IV centario della nascita di G.Galilei.Atti del conveguo sulle macchie solari	Polvani
154 Atti del convegno sui campi magnetici solari e la spectroscopia ad alta risoluzione	
155 Cosmological theory	Mc Vittie
156 Physics of northemal radio sources	Maran
157 Meteorites	Mason
158 Scientific research in space	Massey
159 Observational aspects if galactic structure	Blaauw
160 Αστρονομία. Τόμος 1	Μαυρίδης
161 Publicationes del Ebro. Memoria No.12	Romana
162 Our sun	Menzel
163 Writing a technical paper	Menzel
164 Social planning and policy alternatives in Greece	Iatridis
165 Practical work in elementary astronomy	Minnaert
166 Gaseous composition of the Atmosphere and its analysis	Mirtov
167 Theory of planetary atmospheres	Chamberlain
168 Memoria 1961-1962	
169 Life in the Universe	Jackson
170 An introduction to celestial mechanics	Moulton
171 Periodic orbits	Moulton
172 Η Γη εις το διάστημα	Odishaw-Μπάνος
173 Ασκήσεις αστρονομίας. Τεύχος A.	Μπαρμπάνη
173 α)Ασκήσεις αστρονομίας. Τεύχος B	Μπαρμπάνη
174 Theses a la faculte des sciences de l' universite de Paris	Muller
175 Solar eclipse observations and BAII line formation	Rutten
176 Theories of the universe	Munitz
177 Space time and creation	Munitz
178 The rotation of the earth	Munk
179 Planetology 1958-1964	NASA
180 NATO and science	
181 3rd Berkeley symposium.Vol.3:Astronomy and physics	Neyman
182 3rd Berkeley symposium.Vol.3:Astronomy, meteorology, physics	Neyman
183 A star Atlas and reference handbook	Norton
184 Introduction to experimental techniques of high-energy astrophysics	Ogelman
185 Mass motions in solar flares and related phenomena	Ohman
186 Dynamics of stellar systems	Ogorodnikov
187 Canon of eclipses	von Oppolzer
188 Recherches Portant sur des telescopes pourvus d'une lame corrective	Oterma
189 Scyfert galaxies and related objects	Pacholczyk
190 Magnetohydrodynamics	Cowling
191 The origin of the planets	Williams
192 Interplanetary dynamical processes	Parker
193 Introduction to astronomy	Payne-Gaposchkin
194 Variable stars and galactic structure	Payne-Gaposchkin
195 The galactic novae	Payne-Gaposchkin
196 Radio astronomy	Australia
197 A copendium of spherical astronomy	Newcomb
198 Astrophysique generale	Pecker

199 High resolution UV observations and formation of the solar MgII resonance lines	Greve
200 Physique fondamental et astrophysique	Nice,France
201 An introductory treatise on dynamical astronomy	Plummer
202 Fundamental astronomy	Podobed
203 Μελέτη της δομής του γαλαξίου εις μίαν περιοχή του Αστερισμού της Κασσιόπης	Πουλάκος
204 Radio astronomy bibliography 1957-1960	Australia
205 The philosophy of space and time	Reichenbach
206 H.P. Robertson (in Memoriam)	S.I.A.M.
207 Solar radiation	Robinson
208 The universe	Robertson
209 Sun, weather and climate (NASA-SP-426)	Herman-Goldberg
210 A photographic study of the brighter planets	Slipper
211 The photographic story of Marc	Slipper
212 Stellar rotation	Sletteback
213 The nature of the planets	Sharonov
214 Galaxies	Shapley
215 The unity of universe	Sciama
216 Tables des carres-vubes, racines carrees etc.	Barlov
217 Radio astronomy and cosmology	Scheuer
218 Atmospheric electricity	Schonland
219 White dwarfs	Schatzman
220 Origin et evolution des mondes	Schatzman
221 Reports on observational of the total eclipse of the sun	Sands
222 The pulsation theory of variable stars	Rosseland
223 Quasi stellar sources and gravitational collapse	Robinson
224 Γεωδαιτική Αστρονομία	Αργυράκου
225 Cosmic radio waves	Shklovsky
226 Grundriss der Astrophysik	Siedentoph
227 Celestial mechanics	Smart
228 Some famous stars	Smart
229 Dictionary of astronomy and astronautics	Spitz
230 Physique des gaz completement ionises	Spitzer
231 Sunspots in action	Stetson
232 La structure et l' evolution de l' univers	Brussels
233 The astronomical universe	Struve
234 The other side of the moon	Sykes
235 Symposium on stellar evolution	Argentina
236 First conference on faint blue stars	Luyten
237 Stellar evolution	Struve
238 The structure and evolution of galaxies	Solvay
239 Elementary astronomy	Struve
240 This new ocean (A history of project Mercury)	Swenson
241 α)Γενική αστρονομία. Τόμος Α	Σβολόπουλος
241 β)Γενική αστρονομία. Τόμος Α	Σβολόπουλος
241 γ)Γενική αστρονομία. Τόμος Β	Σβολόπουλος
242 Astronomical spectroscopy	Thanckeray
243 Physics of the solar chromosphere	Thomas
244 Traite de Mecanique celeste.Vol.I	Tisserand
245 Traite de Mecanique celeste.Vol.II	Tisserand
246 Statistical astronomy	Trumpler
247 Physik der sternatmospharen	Unsold
248 Discovery of the universe	Vancouver
249 La photographie astronomique	Vancouver
250 L'exploration des galaxies voisines	Vancouver
251 Physics of the planet Mars	Vancouver
252 The use of artificial satellites for geodesy	Veis
253 Aussergalaktische stensysteme und structur der welt in grossen	Vogt
254 L'effet stark linaire pour les ions hydrogenoides	Volonte
255 Spacecraft navigation	Vorob'ev
256 Physical characteristics of comets	Vsekhsvyatskii
257 Physics of the solar system	Vyazanitsyn
258 Stellar evolution	Stein
259 The figure and gravity field of the moon	Gouds
260 The structure and evolution of the universe	Whithrow
261 Between the planets	Whatson
262 Figures planetaires et geodesie	Wavre
263 Lehrbuch der theoretischen Physik (Band I)	Weizel
264 Lehrbuch der theoretischen Physik (Band II)	Weizel

265 Large telescope design	West
266 Rocket and satellite meteorology	Wexler
267 Earth, moon and planets	Whipple
268 The culgora radioheliograph	Wild
269 Astronomie fur briefmarkensammler	Winkler
270 The analytical foundations of celestial mechanics	Wintner
271 Interstellar matter in galaxies	Woltjer
272 Spherical astronomy	Woolard
273 The outer layers of a star	Wooley
274 Principles of astronomy	Wyatt
275 Αστρονομία. Τόμος II	Ξανθάκης
276 Αστρονομία. Τόμος IIIa	Ξανθάκης
277 Solar physics	Xanthakis
278 Middle atmosphere programm.Planing documents	Bowhill
279 The threshold of space	Zelikoff
280 Morphological Astronomy	Zwickly
281 Photo-electricity	Zworykin
282 Moire fringes in strain analysis	Theocaris
283 The solar atmosphere	Zirin
284 Μελέτη της τεχνητής ραδιενέργειας της ατμοσφαίρας και ειδικώτερον των νεφών	Πανάλη
285 Συμβολή εις την μελέτην του στροβιλισμού εντός της ηλιακής φωτοσφαίρας	Μπάνου
285 a) Atti della XVI-XVII Riunioni	S.A.Italiana
286 Quantities units and symbols	England
287 Johannes Kepler 1571-1971	
288 The calculus of observations	Whittaker
289 The study of comets. Part 1	Donn et al.
290 The study of comets. Part 2	Donn et al.
291 Colloquium on supergiant stars	Hack
292 Thermodynamique des etats d'équilibre et des phenomenes irreversibles	Doucet
293 Propagation des ondes electromagnetiques	Perrot
294 Auxiliary instrumentation for large telescopes	Lausten
295 Λεξικόν τεχνικών όρων εδαφομηχανικής-Θεμελιώσεων	Λοΐζος
296 Bibliography of non-commercial publications of observatories and astronomical societies	
297 Problemes de populations stellaires et de structure de la galaxie	C.N.R.S.
298 Interpretation of spectra and atmospheric structure in cool stars	Fujita
299 Σειρά Swisse	
300 Non-periodic phenomena in variable stars	Detre
301 Comets scientific data and missions	Kuiper
302 Critical problems of magnetospheric physics	Dyer
303 Διαφορικά εξισώσεις θεωρίας των παρέλξεων	Κατσή
304 Research into the theory of regression	Anderson
305 Συλλογικός κατάλογος επιστημ.περιοδικών και βιβλιοθηκών ελλάδος (περ.Αθηνών)1968	AKO
306 Atti della XV riunione	S.A.Italiana
307 The solar wind	Brandt
308 Computation of solar radiation characteristics	Sivkov
309 The sun and the ionosphere	Ivanov-Kholodnyi
310 Astrophysical quantities	Allen
311 Aurora and Airglow	McCormac
312 Light scattering functions for small particles, with applications in astronomy	Wickramasinghe
313 Astrophysical concepts	Harwit
314 Dynamic astronomy	Dixon
315 Cosmic rays	Hillas
316 High energy astrophysics	Weekes
317 Stellar atmospheres	Mihalas
318 Solar activity forecasting	Vitinskii
319 Solar flare and space research	De Jager
320 Stellar evolution	Chiu
321 Practical astronomy	Hosmer
322 Atmospheric tides	Chapman
323 Bibliography of stellar radial velocities	Abt
324 Introduction a la cosmologie	Heidman
325 Annotated Atlas of Ha synoptic charts. Solar cycle 20	P.McIntosh
326 Magnetohydrodynamic and thermal processes in solar flare energy build up and release	Van Tend W.
327 First latin-american regional astronomy meeting	Chile
328 Υπάρχει ζωή εις άλλους αστέρες	Κωτσάκης

329 Η προέλευσις του ηλιακού συστήματος	Κωτσάκης
330 Το αστρονομικόν σύμπαν	Κωτσάκης
331 Νέοι ορίζοντες στην αστρονομία	Κωτσάκης
332 Το άστρον της Βηθλεέμ και η επιστήμη	Κωτσάκης
333 Physics of planetary ionospheres	Bauer
334 Atmospheric circulation systems	Palmen
335 Planets stars and nebulae	Gehrels
336 Introduction to Quantum Statistics	William Band
337 Πρακτικά σεμιναρίου φυσικής της ατμόσφαιρας	E.I.E
338 An Introduction to the Theory of Statistics	Udny Yule G. and Kendall M.G.
339 Το ίδιο με το 328	
340 Conference on research programmes for the new large telescopes	Reiz (ESO)
341 A guide to the solar corona	Billings
342 Astrophysics	Rose
343 Τα μεγάλα σύγχρονα τηλεσκόπια και ραδιοτηλεσκόπια	Κωτσάκης
344 Dark nebulae globulus and protostars	Lynds
345 Glossary of astronomy and astrophysics	Hopkins
346 The dimensions of the universe	Elinder
347 Introduction to the scientific study of atmospheric pollution	McCormac
348 Atmospheric ozone	Khrigan
349 Galactic and extra-galactic radio astronomy	Verschur
350 a) Galactic astronomy. Vol I	Chiu
350 b) Galactic astronomy. Vol II	Chiu
351 New Techniques in astronomy	Ingrao
352 Space physics and space astronomy	Papagiannis
353 a) Stellar astronomy. Vol.I	Chiu
353 b) Stellar astronomy/ Vol. II	Chiu
354 a) Outline of astronomy. Vol. I	Voigt
354 b) Outline of astronomy. Vol/ II	Voigt
355 Results of the ILS in a Homogeneous System	Yumis et al.
356 Proceedings of the Intern.Congress of Applied Mathematics	B.U.M.
357 Multicolor photometry and theoretical HR diagram.Dudley Observ.Reports No 9	Philip
358 Volcanic features of Hawaii. A basis for comparison with Mars	Carr-Greeley
359 The invisible universe	Verschur
360 Astrophysical formulae	Lang
361 Proc.of the 3rd Conference on the climatic impact. Assessment program	Broderick
362 The physics of pulsars	Lenchek
363 The physics of cosmic X-ray, γ-ray, and particle sources	Greisen
364 The theory of stellar spectra	Cowley
365 The north galactic pole	Luyten
366 Time determination, dissemination and synchronization	Enslin
367 A compendium of radio measurements of bright galaxies	Haynes
368 Geschichte der astronomie	Herrman
369 Plan for U.S.participation in the global atmospheric research program	
370 Proceedings of the 3rd European astronomical meeting	
371 Project Orion (NASA SP-436)	Black
372 Σχετικιστική δυναμική περιγραφή διπλών αστέρων	Σπύρου
373 Physique des mouvements dans les atmospheres stellaires	Cayrel
374 Solar activity and a globular survey of precipitation	Xanthakis
375 Frontiers of astrophysics	Avrett
376 Lunar dynamics and observational coordinate systems	Moutsoulas
377 Evolution of the solar system	Alfven
378 Μέθοδος προβλέψεων βασικών τινών παραμέτρων της ηλιακής δραστηριότητος	Τριτάκης
379 Σειρά Swisse	
380 Proceedings of the symposium on Meteorological observ.6cm wavelength observ.of solar active regions and bursts with 6 arc-seconds resolution	Alissandrakis
381 6cm Wavelength observations of solar active regions and bursts with 6 arc-sec resolution	Alissandrakis
382 O telescopio-refractore a astronomia ao servico das estrelas duplas	Portugal
383 Η αναβίωση του Ελληνικού Στοχασμού 1620-1830	Hendrson
384 Soviet aircrafts and rockets	Zhemchuzhin
385 The state of the universe	Bath
386 Solar photon flares and their prediction	Krivosky
387 Τα 50 χρόνια του Πανεπιστημίου Θεσσαλονίκης, 1926-1976	Κυριαζοπούλου
388 Atmospheric physics	Iribarne-Cho
389 Kosmische weiten	Hermann
390 Επιστημονική επετηρίς Ε.Μ.Π. 1974	Θεοχάρης

391	The Soviet-American conference on cosmochemistry of the moon and planets (NASA, SP-370/1	Pomeroy
392	The Soviet-American conference on cosmochemistry of the moon and planets (NASA, SP-370/2	Pomeroy
393	Scientific results of the Viking Project	NASA
394	Skylab explores the earth (NASA-SP-380)	NASA
395	Επιστημονική έρευνα και τεχνολογία	ΥΠ.ΠΟΛΙΤΙΣΜΟΥ
396	Lighting protection of aircraft	Fisher
397	Astronomy in modern Greece	Plakidis
398	Variability in stars and galaxies and abstracts of papers	5th Europ.Astr.Meet.
399	Σειρά Swisse	
400	Σειρά Swisse	
401	Σειρά Swisse	
402	High energy particles and quanta in astrophysics	McDonald
403	Radiation processes in astrophysics	Tucker
404	Image science	Dainty
405	High energy astrophysics and its relation to elementary particle physics	Brecher
406	La dynamique des galaxies spirales	Weliachew
407	Electromagnetic field of the earth	Hvozdara
408	Geophysikalische interpretations-Methoden	Kubackova
409	Dictionary of technical terms for aerospace use	Allen
410	Nonstationary evolution of close binaries	Zytkov
411	Συμπόσιο "Η Δελφική ιδέα και η Ευρώπη"	Ε.Π.Κ.Δ
412	Climate present, past, and future. Vol. I	Lamb
413	Climate present, past, and future. Vol. II	Lamb
414	Contributed papers to the study of travelling interplanetary phenomena/1977.COSPAR	Shea
415	The dynamics of coronal magnetic structures	Weber
416	Ασκήσεις αστρονομίας και αστροφυσικής	Μπαρμπανης
417	The origin and early evolution of the galaxies	McCrea, Rees
418	The sun and the heliosphere	Gabriel, Eliot
419	Diatomie molecules. A critical bibliography of spectroscopic data.Part 1,2	Barrow et al.
420	Ο λειτουργικός νόμος του Σύμπαντος και τα πορίσματα	Δρακάκη
421	Entdecker des Himmels	Hermann
422	Βιβλιογραφία (Δημοσίευμα αρ. 1)	ΚΕΦΑΚ
423	Infrared astronomy	Setti
424	Microphysics of clouds and precipitation	Pruppacher
425	Possible relationships between solar activity and meteorological phenomena (NASA-SP366)	Bandeen
426	Aerodynamics	Krasnov
427	Classification stellaire	Ballereau
428	Einstein, Hilbert and the theory of gravitaion	Mehra
429	Vibration of bearings	Ragulskis
430	Hot and cool stars spectroscopic investigation in the ultraviolet	Vander Hucht
431	ΠΕΡΒΒΛΕ ΠΑΝΟΡΑΜΗ ΛΥΗΝΗΝ ΠΟΒΕΡΧΝΟΣΤΗ	MOCKBA
432	International dictionary of physics and electronics	Michels
433	Thermodynamic properties to 6000oK for 210 substances involving the first 18 elements	McBride
434	Handbook of the physical properties of the planet Venus (NASA SP-3029)	Koenig
435	Handbook of the physical properties of the planet Mars (NASA SP-3030)	Michaux
435a	Handbook of the physical properties of the planet Jupiter (NASA SP-3031)	Michaux
436	Interstellar Grains (NASA SP-140)	Greenberg
437	Optical telescope Technology (NASA SP-233)	NASA
438	U.S.Standard atmosphere,1976	NASA
439	Space recources and space settlements	O'Neil et al.
440	Solar-terrestrial influences on weather and climate	McCormac
441	A new sun- The solar results from skylab	Eddy
442	Galileo in Jupiter	NASA+JPL
443	The structure and content of the galaxy and galactic gamma rays (NASA CP-002)	Fichtel
444	Directory of solar-terrestrial physics monitoring stations	Coffey
445	Pleins feux sur la physique solaire.Contexte coronal des eruptions solaires	CNRS
446	Elementary seismology	Richter
447	The new cosmos	Unsold
448	Evolution of planetary atmospheres and climatology of the earth	CNES
449	The upper atmosphere and solar-terrestrial relations	Hargreaves
450	Η δημιουργία των γαλαξιών και πλανητών	Κωτσάκης
451	Introduction to seismology	Bath
452	Molecular spectra and molecular structure.I. Spectra of O.M.	Herzberg

453 Rock friction and earthquake prediction	Byerlee, Wyss
454 Giant molecular clouds in the galaxy	Solomon, Edmunds
455 Flare stars	Gurzadyan
456 Voyage to Jupiter	Morrison
457 Viking orbiter views of Mars	Spitzer
458 Αφίέρωμα στον Η.Μαριολόπουλον	Μετεωρολογικά Π.Θ.
459 The high-speed frontier (NASA SP-445)	Becker
460 Materials processing in space: Early experiments	Nauman, Herring
461 Space transportation system etc. (NASA RP-1059)	Voglewede
462 Pioneer. First to Jupiter, Saturn and beyond (NASA SP 446)	Fimmel et al.
463 Solar -terrestrial predictions proceedings: Vol. I	Donnelly
464 Solar- terrestrial predictions proceedings: Vol. II	Donnelly
465 Solar- terrestrial predictions proceedings: Vol. III	Donnelly
466 Astrophysics: Optical and infrared	Carleton
467 Contour maps to the Pulkovo sky survey in the interstellar neutral hydrogen radioline	Bystrova
467a The universe at ultraviolet wavelengths	Chapman
468 The sun as a star (NASA SP-450)	Jordan
469 Sun and climate (Soleil et climat)	CNRS
470 Dynamics of the upper atmosphere	Kato
471 How to write and publish a scientific paper	Day
472 A handbook of quasistellar and BL lacertae objects	Craine
473 Near infrared photographic sky survey. A field index	Rossano, Craine
474 Index of Galaxy Spectra	Gisler, Friel
475 Radiation transfer and stellar atmospheres	Swihart
476 The atmospheres of the earth and planets	Kuiper
477 Middle atmosphere programm.Handbook for map. Vol.1	Sechrist
478 Middle atmosphere programm.Handbook for map. Vol.2	Avery
479 Middle atmosphere programm.Handbook for map. Vol.3	Sechrist
480 Middle atmosphere programm.Handbook for map. Vol.4	Sechrist
481 Middle atmosphere programm.Handbook for map. Vol.5,6,7,8,9,10	Sechrist
482 Cosmical magnetic fields	Parker
483 Ηλιακές χρωμοσφαιρικές αναρρίψεις	Δάρδα
484 B stars with and without emission lines (NASA SP-456)	Jordan et al.
485 Extragalactic molecules	Blitz, Kufner
486 Research Fields in physics at U.K. universities, polytechnics	Institute of Physics
487 Το μεγάλο πρόβλημα: Θεός και κόσμος	Κωτσάκης
488 The new solar system	Beatty et al.
489 Ejection and accretion of matter in Binary system	Tremko
490 The landsat inforial workbook (NASA RP-1078)	Short
491 Beitrage zum serre-problem	Trimis
492 F.G.G.E./O.R.:Vol/8 Global Weather experiment	ICSU
493 Theoretical foundations of stellar statistics	Eelsalu
494 Mount St.Helens eruptions of 1980	Newell, Deepak
495 NASA thesaurus. Vol.1:Hierarchical listing	NASA SP-7051
496 NASA thesaurus. Vol.2:Access vocabulary	NASA SP-7051
497 Statni hvezdarna.Inventar archivniho fondu	Slechtova
498 Viking lander atlas of Mars (NASA CR-3568)	Liebes
499 Atlas of the green corona synoptic charts 1947-1976	Letfus
500 Advances in ultraviolet astronomy (NASA CP-2238)	Kondon, Mead, et al.
501 Solar-Terrestrial Research for the 1980's	National Academy USA
502 Planetary sciences in Europe	Combes, M. et al
503 Geodetic Monitoring of Tectonic Deformation-Toward a Strategy	National Academy USA
504 Plan for U.S. Participation in the Global Atmospheric Research Program	Nat. Acad. Sci., USA
505 Astronomical Papers. Dedicated to B. Stromgren	Reiz, A.-Andersen, T.
506 Ενκλιμα-Εγκλιμα (Εκδοσεις του Κ.Φ. Της Ακαδημίας)	Szabo, A.-Maulo, E.
507 Structure and Dynamics of the Galactic System	Einasto-Kuzmin
508 Escolha de Sitio para o Observatorio Astrofisico Brasileiro	S. Ferraz Mello
509 Το Υετισίμον Ύδωρ εις την Περιοχήν των Αθηνών	Αγγουριδάκη, B.
510 Το κλίμα της Ατμόσφαιρας υπεράνω των Αθηνών	Μπλούτσου, A.
511 The A-Type Stars: Problems and Perspectives (NASA-SP-463)	Wolff, S.
512 The Earth's Core: Its Structure, Evolution and Magnetic Field.	Runcorn et al.
513 Contribuciones Cientificas Para Conmemorar el 75 Aniversario del Observatorio del Ebro (Memoria No. 14)	Cardus, J.O.
514 Το Φυσικό Κοσμοείδωλο της Κλασικής Ελλάδος	Κωτσάκη Δ.

515 Συμβολή στη Μελέτη της Λεπτής Υφής των Κέντρων Δράσεως του Ήλιου (Διδακτορική διατριβή)	Ζαχαριάδου Θ.
516 Middle Atmosphere Program Handbook for Map. Vol. 9	Bowhill, Edwards
517 Ραδιοαστρονομία. Εισαγωγή εις την νέαν Επιστήμην	Κωτσάκη Δ.
518 Το Σύμπαν, η Ζωή και ο Ανθρωπός.	>> >>
519 Οι Πρωτόποροι της Επιστήμης και η Γένεσις του Κόσμου	>> >>
520 Είμαστε μόνοι στο Διάστημα;	>> >>
521 Η κοσμοθεωρία του Υλισμού	>> >>
522 Αστρονομία και Αστρολογία στο Βυζάντιο	>> >>
523 Η Εξάμερος κατά τον Μ. Βασίλειο και την Επιστήμη	>> >>
524 Laboratory and Observatory Infrared Spectra of Interstellar Dust	Wolstencroft, Greenberg.
525 Active Phenomena in the Outer Atmosphere of the Sun and Stars	Pecker,-Uchida
526 The Night Airglow of the Earth Mid-Latitude Upper Atmosphere. (Abastumani Observatory, USSR)	L.M. Fishkova
527 L'Avenir Des Donnees Non Stellaires. C. Rendus sul les Journees de Strasbourg. 6eme Reunion.	Observatoire de Strasbourg
528 Η Γήινη Μαγνητόπαυση ως Οριακή Επιφάνεια του Διαπλανητικού και του Γεωμαγνητικού Πεδίου	Β. Τριτάκη
529 Μελέτη της Δομής, Στατιστική Ανάλυση και Βελτιστοποίηση του Ελληνικού Δικτύου Πρώτης Τάξης (Διδ. Διατριβή)	Α.Γ. Φωτίου
530 Μελέτη του Βέλτιστου Συνδυασμού Ετερογενών Δεδομένων για τον Προσδιορισμό του Γεωειδούς με Εφαρμογές στον Ελληνικό Χώρο.	Η. Ν. Τζιαβός
531 Συμβολή του Πεδίου των Ανέμων στη Γένεση και Εξέλιξη των Βαρομετρικών Συστημάτων Ν. Γ. Πρεζεράκος	
532 The Mean Light and Colour (B-Band U-B) Curves of 210. Filed RR Lyrae Type Stars	N. Nikolov et al.
533 Proceedings of the Nordic Astronomy Meeting (1984)	Observatory, Helsinki
534 Intershock Project	Fisher, S.
535 Nasa-TM 88205. Index of Aerosp.Mech. Sympos. Proc. 1-19	Rinaldo-Wilson
536 Plenetes et Petits Corps du Systeme Solaire. Rapport Thematique 1980-1984	Observatoire de Paris
537 Theoretical Problems in High Resolution Solar Physics	Schmidt, H. U.
538 Les Nebuleuses Planetaires	Observ. Strasbourg
539 FORTRAN IV	Παμφίλος Π.
540 Όλα όσα θέλετε να μάθετε για τους Υπολογιστές	Steveus, R.
541 Αστρονομικοί προσδιορισμοί Θέσεως. Τόμος Πρώτος	Μαυρίδης, Λ.
542 The History of Astronomy from Herschel to Hertzprung	Herman, B.D.
543 Data Reduction and Error Analysis for the Physical Sciences	Bevington, R. Ph.
544 Shigeo Sasaki-Selected Papers	Tachibana, Shun.
545 Geomorphology from Space (NASA-SP-486)	Short, M.N.-Blair, R.
546 Παρατηρησιακή Αστρονομία	Αυγολούπης, Σειραδάκης
547 Proceedings of the 12th Regional Consultation on Solar Physics. Smolenice, May 19-24 1986, Czechoslovakia (Skanlate Pleso)	Antalova, A.
548 Proceedings of Japan-France Seminar on Chemical Evolution of Galaxies with Active Star Formation	Takakubo, K.
549 Observatorio Astronomico. Un Secolo de Historia (1827-1927) Henrique Morize	Museu de Astronomia, Rio De Janeiro
550 Voyages to Saturn (NASA-SP-451)	D. Morrison
551 Αι Βροχοπτώσεις εν Ελλάδι	Η. Μαριολοπούλου, Λ. Καραπιπέρη
552 Selective Guide to Climatic Data Sources	Buston, Hatch
553 B Stars with and without Emission Lines	Underhill, Doazom
554 Uranus and Neptune	Bergstrahl, J.
555 The Jovian Atmospheres	Allison, Tzavis
556 The Space Telescope Observatory	Hall, D.
557 Advances in Planetary Geology	NASA TM-86247
558 Star Clusters and Associations	Balazs,Szecsenyi-Nagy
559 Studies on the Light Changes of Semiregular Red Variable Stars	Vetesnik, M. Papousek, J.
560 Cometary Missions	W.I. Axford, H. Fechtig, J. Rahe
561 The M-Type Stars (NASA-SP-492)	Johnson H. Querci F.
562 Advances in CAD/CAM and Robotics NRC Contributions	Scrimgeour, Vernadat
563 Astronomical Methods and Calculations	Acker, A.- Jaschek, C.
564 The search for Extraterrestrial Intelligence	Morrison et al.
565 Handbook of Space Astronomy and Astrophysics	Zombeck, M.
566 MacMillan Dictionary of Astronomy	Illingworth, V.

567 Exploring the Cosmos	L. Berman, J.C. Evans
568 The New Astronomy	N. Henbest, M. Marten
569 Η Ναυτική ψυχή του Γένους. Μια τετραλογία των Ελλήνων	Σολιώτης Χρ.
570 10th E.R.A.M./IAU, Praha 1987. Program and Directory	L. Perek, J. Zavrel
571 >> >> >> >> . The Sun /Proceedings Vol.1	L.Hejna, M. Sobotka
572 >> >> >> >> . Interplanetary Matter /Proceedings Vol.2	Z. Ceplecha, P.Pecina
573 >> >> >> >> . Dynamics of the Solar System /Proceedings Vol.3	M. Sidlichovsky
574 >> >> >> >> . Evolution of Galaxies /Proceedings Vol. 4	J. Palous
575 >> >> >> >> . Astrophysics /Proceedings Vol. 5	P.Harmanec
576 Recent Results of Upper Atmosphere. Investigations on Base of Satellite Tracking Data	Academy Moscow
577 Astrophysics of the Sun	Zirin, H.
578 Magnetic Stars	Glagolevsky, Kopylov
579 Principal of Invariance and its Applications	Mnatsakanian-Pickichian
580 Η Ραδιολεκτρολογία και οι Εφαρμογές της	Γ. Πορετσάνου
581 Solar-Terrestrial Energy Program. Major Scientific Problems	SCOSTEP
582 The Spectrophotometric Catalogue of Stars	Kharitonov et al.
583 Carbon Stars in a Field in Gygynus	Alksnis, Alksne
584 La Naissance du Systeme Solaire	Romani, L.
585 Structure des Grandeurs Physiques	Romani, L.
586 Knihovna Astronomia Antonina Strnada	Kouklova, M.
587 Maximum-Entropy and Bayesian Methods in Science and Engineering. Volume 1: Foundations	G. Erickson and C. Ray-Smith
588 Maximum-Entropy and Bayesian Methods in Science and Engineering. Volume 2: Applications	G. Erickson and C. Ray-Smith
589 NASA SP-168. Exploring Space With a Camera.	E.M. Cortright
590 NASA SP-129. Earth photographs from Gemini 3,4,5	
591 NASA SP-171. >> >> >> >> 6-12.	
592 NASA-JPL Publication 81-68. Modern observational Techniques for Comets.	
593 NASA SP-465. The Heat Capacity Mapping Mission (HCMM) Anthology.	N.M.Short and L.M. Stuart, Jr.
594 NASA SP-459. Antarctic Sea Ice, 1973-1976: Satellite Passive-Microwave Observatory.	H. Jay Zwally et al.
595 Climate: History, Periodicity and Predictability.	M. Rampino et al.
596 A High-Resolution Atlas ect., vol II, NASA-R.P.1224	Farmer-Norton
597 Σημειώσεις Στοιχείων Πληροφορικής της Γλώσσας FORTRAN	Βαϊόπουλος Δ.
598 Magnetic Yearbook 1979-1983	Geophys. Inst. Ac. Sc. Bulgaria
599 150 ΛΕΤ Pulkovo Observatory	B.K. Abalakin
600 Φασματική Μελέτη των Αστέρων στα Σμήνη του Μεγάλου Νέφους του Μαγγελάνου (Διδακτ. Διατριβή)	Ξηραδάκη Ευαγγ.
601 The Dynamic Sun (Publications Vol.7, Debrecen, Hungary)	
602 Αστροφυσική, Τόμος 1ος Αστέρες (επιμ. Γ. Βεντούρα)	Shu, F.
603 Regards Historiques sur les Sciences II ( No 160)	UNESCO
604 The Physics of Semiconductors (Vols 1,2,3)	Anastassakis, Ioannopoulos
605 Mechanisms of Chromospheric and Coronal Heating	Ulmschneider et al.
606 The Astronomy and Astrophysics Encyclopedia	St. Maran
607 The Classification of Stars	C. Jashek, M. Jashek
608 Errors, Bias and Uncertainties in Astronomy	C. Jashek, F. Murtagh
609 Exploration of the Solar System by Infrared Remote Sensing	R.A. Hamel et al.
610 Observational Astronomy	D. Scott Birney
611 The Physics of Solar Flares	J.L. Culhane, C. Jordan
612 Scientific Dating Methods	H.Y. Goksu et al.
613 Solar Astrophysics	P. Foukal
614 Solar Observations: Techniques and Interpretation	F. Sanchez et al.
615 The Solar-Terrestrial Environment	J.K. Hargreaves
616 The Space Telescope	R.W.Smith et al.
617 Variable Star Research: An International Perspective	J.R. Percy et al.
618 Neutrino Physics	K. Winter
619 Data Validation of Ionospheric Models and Maps (V. In)	Alberca, Bradley
620 The Cosmic Winter	Clube, V.-Napier, B.
621 Plasma Astrophysics. Kinetic processes in solar and stellar coronae	Benz Arnold O.

622 MPI The complete Reference, vol 1,2	Marc Smir, Steve Otto, Steven Huss-Lederman, David Walker, Jack Dongarra
623 How to build a beowulf	Sterling Thomas, Salmon John
624 The Stellar Populations of Galaxies	Barbuy B. Reuzini A.
625a ECDL/ICDL μέρος Α'	
625b ECDL/ICDL μέρος Β'	
626 The environment and evolution of galaxies	Shull Michael, Thronson Herley
627 The Analysis of Categorical Data	Plackett R.L.
628 Logical design of digital computers	Montgomery Phister Jr.
629 Problem solving with Fortran 90	Brooks, Davis B.
630 An Introduction to Probability Theory and its Applications, vol. I	William Feller
631 Εγχειρίδιο Διοικητικού Δικαίου	Σπηλιωτόπουλος Ε.
632 Numerical Analysis	Hartree F.R.S.
633 Statistics of Extremes	Gumbel E.J.
634 Statistical Methods for Research Workers	Fisher R. A.
635 Plasma Physics	Sturrock Peter A.
636 Turbulence, the legacy of A.N. Kolmogorov	Frisch Uriel
637 Observational Astrophysics	Smith C. Robert
638 Computational Differential Equations	Eriksson K., D. Estep, Hansbo P., Johnson C.
639 Ελληνικό Λεξικό, Ορθογραφικό, Ερμηνευτικό, ετυμολογικό, συνωνύμων, αντιθέτων, κυρίων ονομάτων	Τεγόπουλος Φυτράκης
640 >> >> >> >> >> >> >> >>	
641 Decision and Value Theory	Fishburn P.C.
642 Analysis and Synthesis of Mechanisms	Levitskii N.I.
643 A Dictionary of Statistical Terms	Kendall M., Buckland B.Sc.
644 Guide to the Applications of Laplace Transforms	Doetsch Gustav
645 Transformation de fourier et theorie des distributions	Arsac J.
646 Στοιχειώδης Γεωμετρία από Ανώτερη Σκοπιά	Αρτεμιάδης N.
647 Mathematical Methods of Statistics, 10th printing	Cramer H.
648 Statistical Analysis of Stationary Time Series	Ulf Grenander, Murray Rosenblatt
649 Using Samba	Ts Jay, Eckstein R. and Collier-Brown D.
650 The Solar Corona	Golub Leon, Pasachoff Jay M.
651 Theoretische Physik 7	Nolting Wolfrang, Grundkurs
652 Hyperbolicity and sensitive chaotic Dynamics at homoclinic Bifurcations	Palis J. and Takins Floris
653 Astronomical Image and Data Analysis	Starck Jean-Luc, Murtagh Fionn
654 Advances in Solar Physics. Proceedings, Catania, Italy, 1993. Lecture Notes in Physics	Belvedere G., Rodono M., Simnett G.M. (eds.)
655 Flares and Flashes. Proceedings, Sonneberg	Greiner Jochen, Duerbeck Hilmar W., Gershberg Roald E. (eds.)
656 Solar and Heliospheric Plasma Physics Proceedings Halkidiki	Simmnett G.M., Alissandrakis C.E., Vlahos L.(eds.)
657 Coronal Physics from Radio and Space Observations. Proceedings Nouan le Fuzelier	Trottet Gerard
658 The Life of Cosmos	Smolin Lee
659 Craters, Cosmos and Chronicles	Shaw Herbert R.
660 Dynamical Systems in Cosmology	Wainwright J., Ellis G.F.R. (eds.)

661 Oxford English-Greek Learner's Dictionary second Edition (2 αντίτυπα)	Stavropoulos D.N. and Horny A.S.
662 The role of Rayleigh-Taylor and Richtmyer-Meshkov Instabilities in Astrophysics: An Introduction	Inogamov N.A.
663 Mechanics. Third edition, of Course of Theoretical Physics vol. 1,vol. 2	Landau L.D. and Lifshitz E.M.
664 The classical theory of fields. 4th Revised English Edition. (2 αντίτυπα a,b)	Landau L.D. and Lifshitz E.M.
665 Quantum Mechanics non relativistic theory, vol. 3 of Course of Theoretical Physics	Landau L.D. and Lifshitz E.M.
666 Handbook of Probability and Statistics with Tables. 2nd edition	Burlington R.S., May D. C.
667 Fluid Mechanics 2nd edition, vol 6 of Course of Theoretical Physics	Landau L.D. and Lifshitz E.M.
668 Theory of elasticity, vol. 7 of Course of Theoretical Physics. 3rd english edition revised and enlarged.	Landau L.D. and Lifshitz E.M.
669 Classical Electrodynamics, 3rd edition	Jackson John David
670a Statistical Physics 3rd edition part 1. vol. 5 of Course of Theoretical Physics	Landau L.D. and Lifshitz E.M.
670b Statistical Physics Part 2. Landau and Lifshitz. Course of Theoretical Physics vol. 9	Lifshitz E.M. and Pitaevskii L.P.
671 Handbook of Mathematical Functions with formulas, Graphs and Mathematical tables	Abramovitz M. and Stegun I.A.
672 Electrodynamics of continuous media	Landau L.D. and Lifshitz E.M. 2nd edition
673 Physical Kinetics. Translated from the Russian by J.B. Sykes and R.N. Franklin	Lifshitz E.M. and Pitaevskii L.P.
674 The Large Scale Structure of the Universe. Princeton Series in Physics	Peebles P.J.E.
675 Gravitation	Misner Charles W., Thorne Kip S., Wheeler John Archibald
676 An Introduction to Multivariate Statistical Analysis	Anderson T.W.
677 Probit analysis	Finney D.J.
678 Mathematics and Computing: with FORTRAN Programming	Dorn W.S. and Greenberg H. J.
679 Real Analysis	Artemiadis Nikolas K.
680 Numerical Methods	Buckingham R.A.
681 The Physics of Astrophysics , vol II. Gas Dynamics	Shu Frank H.
682 Sunspots: Theory and Observations	Thomas John H., Weiss Nigel O.
683 Cosmology. The science of the Universe, Second Edition	Harrison Edward
684 Classical Mechanics, second edition	Goldstein Herbert
685 Principles of Physical Cosmology	Peebles P.J.E.
686 Galactic Dynamics. Third Printing	Binney James and Tremaine Scott
687 Methods of Mathematical Physics. First English edition. Translated and revised from the German Original (2 τόποι)	Courant R. and Hilbert D.
688 The anthropic cosmological principle	Barrow Jogh D. et Tipler Frank J.
689 Nonlinear Dynamics and Chaos in Astrophysics. A festschrift in honor of George Contopoulos, vol. 867	Annals of the New York Academy of Sciences 175 years 1823-1998
690 Let Newton be!	Fauvel John, Flood Raymond, Shortland Michael, Wilson Robin
691 Magnetic fields of stars:The interaction between observations and theory	Gnedin Yu. N. and Natsvlishvili
692 Mastering Mathematica. Programming Methods and Applications	Gray John W.
693 The Physics of Astrophysics vol II. Gas Dynamics	Shu Frank H.
694 Encyclopedia of Astronomy and Astrophysics, vol.1 A-Gel. ? Vol I-4 ?	Editor in chief Paul Murdin
695 Galactic Dynamics. (+2nd edition[695b])	Binney James and Tremaine Scott
696 Galactic Astronomy	Binney James, Merrifield Michael

697 The formation of Galactic Bulges	Carollo C.M., Ferguson H.C., Wyse R.F.G. (eds.)
698 Mastering Mathematica. Programming Methods and applications. Seconde edition	Gray John W.
699 Solar System Dynamics	Murray C.D. and Dermott S.F.
700 New Perspectives in Astrophysical Cosmology. Second edition.	Rees Martin
701 Plasma Loops in solar corona	Bray R.J., Cram L.E. Durrant C.J., Loughhead R.E.
702 Elements of Information theory	Cover Thomas M., Thomas Joy A.
703 The Illustrated Dictionary of Nonlinear Dynamics and Chaos	Kapitaniak Tomasz, Bishop Steven R.
704 Our Evolving Universe	Longair Malcolm S.
705 The Solar Transition Region	Mariska John T.
706 Magnetic Reconnection. MHD Theory and Applications	Priest Eric
707 Mathematical Aspects of classical and Celestial Mechanics	Arnold V.I., Kozlov V.V., Neishtadt
708a Theory of Orbits 1: Integrable Systmes and Non perturbative Methods, vol I	Boccaletti D., Pucacco G.
708b Theory of Orbits 1: Perturbative and Geometrical Methods Methods, vol II	Boccaletti D., Pucacco G.
709 Chaotic Dynamics in Hamiltonian Systems. With applications to celestial Mechanics	Dankowicz Harry
710 Bifurcations and catastrophes. Geometry of Solutions to Nonlinear Problems	Demazure Michel
711 The Sun from space	Lang Kenneth R.
712 Observational Astrophysics. Second Revised and Enlarged Edition	Lena P., Lebrun F., Mignard F.
713 Regular and Chaotic Dynamics (2 αντίτυπα a,b)	Lichtenberg A.J., Lieberman M.A.
714 Galaxy Formation	Longair Malcolm S.
715 Reclaiming Cognition. The Primacy of Action, Intention and Emotion ??????	
716 Bright Galaxies Dark Matters	Rubin Vera
717 Randomness and Undecidability in Physics	Svozil Karl
718 The explicit Animal. A defense of Human Consciousness (!!!????)	Tallis Ramond
719 Dynamical Systems IV. Symplectic Geometry and its Applications	Arnold V.I., Novikov S.P.
720 Gravitational Solitons	Belinski Vladimir, Verdaguer Enric
721 Differential Geometry, Gauge theories and gravity	Gockeler M. Schucker T.
722 Extreme Stars at the Edge of Creation	Kaler James B.
723 Hamiltonian Systems.B654 Chaos and quantization	Ozorio Alfredo de Almeira
724 Cosmological Physics	Peacock John A.
725 Mathematical methods for physics and engineering. A comprehensive quide. Second edition	Riley K.F., Hobson M.P., Bence S.J.
726 The Cambridge Encyclopedia of the sun	Lang Kenneth R.
727 Nymerical Recipies in C. The art of Scientific Computing. Second edition, Cambridge	Press William H. et al.
728 Nymerical Recipies in C++. The art of Scientific Computing. Second edition.Cambridge	Press William H. et al.
729 Nymerical Recipies in Fortran 77. The art of Scientific Computing. Second edition, vol 1.	Press William H. et al.
730 Nymerical Recipies in Fortran 90. The art of Parallel Scientific Computing. Second edition, vol 2.	Press William H. et al.
731 The Cambridge Planetary Handbook.	Bakich Michael E.
732 The compact NASA Atlas of the Solar System	Greeley Ronald and Batson Raymond
733 An introduction to symbolic Dynamics and coding	Lind Douglas, Marcus Brian
734 The Cambridge Photographic Guide to the Planets	Taylor F.W.
735 Astronomy and Earth Science. Visions of the future	Thompson T., Michael J.
736 TCP/IP Network Administration	Hunt Craig
737 Windows Internals	
738 Kernel Projects for Linux. University of Colorado	Nutt Gary

739a TCP/IP Illustrated, vol.1 The Protocols	Stevens Richard W.
739b TCP/IP Illustrated, vol.2 The Implementation	Wright Gary R., Stevens Richard W.
740 Dns and Bind. 4th edition	Albitz Paul and Liu Cricket
741 Allens's Astrophysical quantities. 4th edition	Cox Arthur N (ed.)
742 Chaos. An Introduction to Dynamical systems	Alligood Kathleen T. et al.
743 Chaos: A Statistical Perspective	Chan Kung-Sik-tong Howell
744 Band IV Analysis, Algebra und Zahlentheorie	Hausdorff Felix, Gesammelte Werke
745a Astrophysical Formulae: vol. I: Radiation, Gas Processes and High Energy Astrophysics	Lang Kenneth R.
745b Astrophysical Formulae: vol. II: Space, Time, Matter and Cosmology	Lang Kenneth R.
746 Astronomy on the Personal Computer	Montenbruck Oliver, Pfleger Thomas
747 Parallel Programming	Wilkinson Barry, Allen Michael
748 Analysis for Applied Mathematics	Cheney Ward
749 Differential Equations and boundary value problems. Computing and modeling. Second edition	Edwards Henry C. and Penney David E.
750 Ergodic Theory, analysis and efficient Simulation of Dynamical Systems	Fiedler Bernold
751 Methods of Correlationand Regression Analysis, 3rd edition	Ezekiel M. and Fox K.A.
752a The art of computer programming, vol. 1: Fundamental Algorithms, 3rd edition	Knuth Donald E.
752b The art of computer programming, vol. 2: Seminumerical Algorithms, 3rd edition	Knuth Donald E.
752c The art of computer programming, vol. 3: Sorting and Searching, 3rd edition	Knuth Donald E.
753 Observational Astrophysics. Translated by S. Lyre	Lena P., Lebrun F., Mignard F.
754 The N-Vortex Problem. Analytical Techniques	Newton Paul K.
755 Building Internet Fire wall- 2nd edition	Zwicky E., Cooper S., Chapman B.
756 Mathematical Problems in Image Processing	Aubert G., Kornprobst
757 SSH, the Secure Shell. The Definitive Guide	Barrett Daniel J. and Silverman R. E.
758 Server Load Balancing	Bourke Tony
759 More Small Astronomical Observatories	
760 Observing Meteors, Comets, Supernovae and other transient phenomena	Bone Neil
761 AstroFAQS Questions Amateur Astronomers Frequently Ask.	Tonkin Steph
762 Impact of Modern Dynamics in Astronomy	
763 Observing variable Stars	Good Gerry A.
764 Intelligent life in the Universe	Ulmschneider Peter
765 New eyes to see inside the Sun and Stars	
766 Cosmological Crossroads	Cotsakis S., Papantonopoulos E.
767 Singularities in Gravitational Systems (2 avtífrutra) a+b	Daniel Benest
768 Generating Families in the restricted three-body problem I	Henon Michel
769 Generating Families in the restricted three-body problem II+C837	Henon Michel
770 Toward a New Millenium in Galaxy Morphology	
771 Parallel Processing and Parallel Algorithms	Roosta Seyed H.
772 Elements of Green's Functions and Propagation	Barton G.
773 Windows System Programming	Hart Johnson M.
774 Nearest Star, the surprising science of our Sun	Golub Leon and Pasachoff Jay M.
775 Introduction to Space Physics	
776 Astronomical Origins of Life	
777 Real World Linux Security	Taxen Bob
778 The Physics of the Solar Corona and Transition Region	
779 Understanding the Linux Kernel	
780 Linux Administartion Handbook	Nemeth E., Suyder E., Hein Tr. R.
781 IP SANs, a guide to ISCSI, IFCP and FCIP Protocols	Clark Tom

782 Designing Web-Based Training	Horton William
783 Modern Operating Systems	Tanenbaum Andrews
784 The Non-Sleeping Universe	
785 Designing and Building parallel Programs	
786 Foundations of Multithreaded, Parallel and Distributed Program.	Andrews Gr. R.
787 An Introduction to Fortran 90 for Scientific Computing	
788 PHP and MySQL Web Development	
789 A guide to Latex	
790 Web Programming in Python	
791 SUSE Linux Unleashed	
792 The SUSE Linux Server	
793 An Introduction to Modern Astrophysics	
794 Random Matrices	Madan Lal Mehta
795 Differential Equations, dynamical systems and linear algebra	Morris W. Hirsch
796 Introduction to Algorithms	Thomas Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein
797 P.V.M. Parallel Virtual Machine	Al Geist, Adam Berguelin
798 Using MPI	
799 Converged Network Architectures	Ibe Oliver C.
800 Interconnections, 2nd edition	Perlman Radia
801 The Intel Microprocessors 8086/8088, 80186/80188	Brey Barry B.
802 Data Analysis	Brandt Siegmund
803 Mathematical Principles of Signal Processing	Bremaud Pierre
804 Mathematis and Music	
805 Parallel Programming with MPI	Peter Pacheco
806 Using SANs and NAS	W. Curtis Preston
807 Texts in Applied Mathematics	
808 Writing compilers and interpreters	Ronald Mak
809 Introduction to Chaos and coherence	Jan Froyland
810 Nonlinear Physics for Beginners	
811 Physics of the Solar Corona and transition region part II	
812 The Sun, an Introduction	Stix Michael
813 Observational manifestation of chaos in astrophysical objects	
814 Particle acceleration and kinematics in solar flares	Aschwanden Marcus J.
815 The Fourier Transorm and its Applications	Bracewell Ronald N.
816 Multi-wavelength observations of Coronal structure and dynamics	
817a The Centruy of Space Science, vol. I	
817b The Centruy of Space Science, vol. II	
818 High Performance Data Network Design	T. Kenyon
819 Linux Cluster Architecture	Alex Vrenios
820 Designing Storage Area Networks	Tom Clark
821 Chaos in Classical and Quantum Mechanics	M. Gutzwiller
822a Οι τεχνολογίες της πληροφορίας και της επικοινωνίας στην εκπαίδευση, Τόμος Α'	
822b Οι τεχνολογίες της πληροφορίας και της επικοινωνίας στην εκπαίδευση, Τόμος Β'	
823 Scientific computing with ordinary differential equations	
824 MCSE, Windows 2000 Network Infrastructure	
825 Classical and Quantum Mechanics	Martin C.
826 Cospar Colloquia, vol 13	
827 Table of Integrals series and products	I.S. Gradshteyn, I.M. Ryzhik
828 Active Galactic Nuclei: From the central black hole to the Galactic Environment	Krolik Julian H.
829 Space Solar Physics. Proceedings Orsay, France (Lecture Notes in Physics)	Jean Claude Vial, Karine Bocchialini, Patrick Boumier (Eds.)
830 Structure and Dynamics of the Galactic System (contributions from the astronomical department of the university of Thessaloniki No. 53)	G. Contopoulos
831 Στοιχεία Γενικής Θεωρίας Σχετικότητας και Σχετικιστικής Αστροφυσικής	Σ. Περσίδης
832 Εισαγωγή εις την Αστροφυσικήν Τεύχος 4ον Κοσμολογία	Γ. Κοντόπουλος
833 Εισαγωγή εις την Φυσικήν Αστρονομίαν (Μέρος Β')	Σ. Πλακίδης
834 Εσωτερική Δομή και Πρότυπα Αστέρων	Γ. Μπόζη

835 Εφαρμογή του τρίτου ολοκληρώματος εις την κατανομήν των αστρικών ταχυτήτων (Διδακτορική Διατριβή)	Β. Σ. Μπαρμπάνης
836 Physcs of Solitons	Dauxois Th. And Payrard M.
837 Εισαγωγή εις την Κβαντομηχανικήν	Σ. Κ. Περσίδης
838 Το Νέον Τηλεσκόπιο των 1.20μ.	Δ. Κωτσάκης
839 Κοσμογραφία (ΣΤ' Γυμνασίου)	Δ. Κωτσάκης- K. Χασάπης
840 Αστρονομία (1ος Τόμος)	I. N. Ξανθάκης
841 Εισαγωγή εις την Μαθηματικήν Αστρονομίαν (Τόμος Α') Σφαιρική Αστρονομία	Σ. Πλακίδης
842 Εισαγωγή εις την Μαθηματικήν Αστρονομίαν (Τόμος Β')	Σ. Πλακίδης
843 Μαθημάτα Άστρικής Δυναμικής	Β. Σ. Μπαρμπάνης
844 Tables of the Third Integral	G. Contopoulos
845 Τροχιές Σωματίων και Εξαγωγή Ενέργειας από Μελανές Οπές KERR (Διδακτορική Διατριβή)	I.B. Μπάριας
846 An Atlas of Surfaces of Section for the Retricted Problem of the Three Bodies	W. H. Jefferys
847 Δυναμική Αστρονομία	Δ. Κωτσάκης, Δ. Διονυσίου
848 Εισαγωγή εις την Φυσικήν Αστρονομίαν (Μέρος Β')	Σ. Πλακίδης
849 Probabilistic Methods in Applied Mathematics. Volume 2	Edited by A.T. Barucha-Reid
850 Geometrical Methods in Variational Problems	N.A. Bobylev, S.V. Emel'yanov and S.K. Korovin
851 Mathematical Modelling (Case Studies and Projects)	Jim Cardwell and Douglas K.S. Ng
852 Mathematica for Theoretical Physics	Gerd Baumann
853 Fractal Geometry and Stochastics II	Christoph Bandt, Siegfried Graf, Martina Zahle (eds.)
854 Lie Groups and Lie Algebras I (Encyclopedia of Mathematical Sciences Vol. 20)	A.L. Onishchik, E.B. Vinberg (eds.)
855 Lie Groups and Lie Algebras II (Encyclopedia of Mathematical Sciences Vol. 21)	A.L. Onishchik (ed.)
856 Partial Differential Equations IV (Encyclopedia of Mathematical Sciences Vol. 33)	Yu. V. Egorov, M.A. Shubin (eds.)
857 The Craft of Scientific Presentations	Michael Alley
858 Stellar Magnetism	Leon Mestel
859 Symmetry Analysis of Differential Equations with Mathematica	Gerd Baumann
860	
861 Classical Potential Theory	D. H. Armitage and Stephen J. Gardiner
862 Methods of Celestial Mechanics	G. Beutler
863 Partial Differential Equations IX (Encyclopedia of Mathematical Sciences Vol. 79)	M.S. Agranovich, Yu. V. Egorov, M.A. Shubin (eds.)
864 Partial Differential Equations VI (Encyclopedia of Mathematical Sciences Vol. 63)	Yu. V. Egorov, M.A. Shubin (eds.)
865 Galaxy Formation and Evolution	Hyron Spinrad
866 The Magnetic Universe	G. Rudiger and R. Hollerbach
867 Modern Methods in Scientific Computing and Applications	Anne Bourlioux and Martin J. Gander (eds.)
868 The First Decadal Review of the Edgeworth-Kuiper Belt	J. K. Davies and Luis H. Barrera (eds.)
869 Cosmology. The Structure and Evolution of the Universe	G. Contopoulos and D. Kotsakis
870 The Voyage of Mariner 10	James A. Dunne and E. Burgess
871 Writing scientific software: A guide for good style	Suely Oliveira and David E. Stewart
872 Maximum Entropy and Bayesian Methods	W.von der Linden, V. Dose, R. Fischer and R. Preuss (eds)
873 Life in the Universe	J. Seckbach, J. Chela-Flores, T. Owen and F. Raulin (eds)
874 Chaotic Dynamics	T. Tel and M. Gruiz

875 Celestial Mechanics. The Waltz of the Planets	A. Celletti and E. Perozzi
876 Complex Systems: Chaos and Beyond	K. Kaneko and I. Tsuda
877 Extragalactic Astronomy and Cosmology	P. Schneider
878 Dynamical Data Assimilation: A Least Squares Approach	J. Lewis, S. Lakshmivarahan and S. Dhall
879 Chaotic Worlds: From Order to Disorder in Gravitational N-Body Dynamical Systems	B. Steves, A. Maciejewski and M. Handry
880 Mathematics of Digital Images	S. G. Hoggar
881 Elliptic Functions	J. V. Armitage and W. F. Eberlein
882 Pattern Formation. An Introduction to methods	R. Hoyle
883 Math Made Visual	C. Alsina and R. Nelsen
884 Irrational Numbers	I. Niven
885 From Calculus to Computers	A. Shell-Gellasch, D. Jardine (eds)
886 Orbital Motion	A.E. Roy
887 Gravitation: From the Hubble length to the Planck length	I. Ciufolini, E. Coccia, V. Gorini, R. Peron and N. Vittorio
888 Chaos and Complexity in Astrophysics (2 books)	O. Regev
889 Dynamical Systems	A. Fathi and J.C. Yoccoz
890 Solitons in Field Theory and Nonlinear Analysis	Y. Yang
891 (An Introduction to ) Galaxies and Cosmology (2 books)	M. H. Jones and R. Lambourne (eds)
892 Wavelet Methods for Time Series Analysis	D. B. Percival and A. T. Walden
893 Nonlinear Dynamics . Integrabilit, Chaos and Patterns	M. Lakshmanan and S. Rajasekar
894 (An Introduction to the) Sun and Stars	S. Green and M. Jones (eds)
895 Morphology and Dynamics in the Inner Regions of Spiral Galaxies	Kambiz Fathi
896 Infrared and raman spectra*	Herzberg
897 Science in Public. Communication,Culture and Credibility	Gregory J. and Miller S.
898 GRADUATE TEXTS IN MATHEMATICS.Mathematical Methods of classical Mechanics (2nd Edition)	Arnold V.I.
899 Fundamentals of Solar Astronomy	Bhatnagar A.and Livingston W.
900 Astronomical spectroscopy. An introduction to the Atomic and Molecular Physics of Astronomical Spectra	Tennyson J.
901 Control of Homoclinic Chaos by Weak Periodic Perturbations	Chacón R.
902 Quarks & Leptons: An Introductory Course in Modern Particle Physics	Halzen F. and Martin A.
903 Black Holes. An Introduction	Raine D.and Thomas Ed.
904 Statistical Mechanics (2nd edition)	Pathria R.K.
905 Cosmology	Weinberg Stev.
906 Gravitation and Cosmology:Principles and Applications of the General Theory of Relativity	Weinberg Stev.
907 Παραπτήσεις για τη Θεμελίωση των Μαθηματικών	Wittgenstein L.
908 Introduction to Quantum Mechanics (2nd edition)	Griffiths D.
909 Mathematical Methods for Physics (6th edition)	Arfken G and Weber H.
910 Quantum Field Theory in Curved Soacetime and Black Hole Thermodynamics	Wald R.
911 Gravitational Waves. Vol.1: Theory and Experiments	Maggiore M.
912 Celestial Encounters: The Origins of Chaos and Stability	Diacu F. and Holmes P.
913 Quantum Physics (3rd edition)	Gasiorowicz St.
914 Introduction to Elementary Particles (2nd, revised edition)	Griffiths D.
915 Geometrical Methods in the Theory of Ordinary Differential Equations (2nd edition)	Arnold V.
916 Geometry, Topology and Physics (2nd edition)	Nakahara M.

917	UV and X-ray Spectroscopy of Laboratory and Astrophysical Plasmas (Proceedings from the 10th Int. Coll.)	Silver and Khan (eds)
918	Waves Called Solitons. Concepts and Experiments(3rd Revised and Enlarged edition)	Remoissenet M.
919	Classical Mechanics, third edition	Goldstein, Poole & Safko
920	The Physical Universe. An Introduction to Astronomy	Shu Frank H.
921	300 Years of Gravitation	Hawking S. and Israel W. (eds)
922	TITAN. Exploring an Earthlike World	Coustenis A. and Taylor F.W.
923	A First Course in General Relativity (2nd edition)	Schultz B.
924	Strange Nonchaotic Attractors. Dynamics between Order and Chaos in Quasiperiodically Forced Systems [2 αντίτυπ]	Feudel U., Kuznetsov S. and Pikovsky A.
925	Modeling and Computations in Dynamical Systems. In Commemoration of the 100th anniversary of the birth of J. von Neumann	Doedel E., Domokos G. and Kevrekidis I. (eds)
926	Hidden Universe	Christensen L.L., Fosbury R. and Hurt R.
927	Magnetohydrodynamic Turbulence	Biskamp D.
928	The physics of Chaos in Hamiltonian Systems (2nd edition) [2 αντίτυπ.]	Zaslavsky G.M.
929	Curve and Surface Reconstruction. Algorithms with Mathematical Analysis	Dey T.K.
930	Physics of the Solar Corona. An Introduction with problems and Solutions	Aschwanden Marcus J.
931	Space Weather. Physics and Effects	Bothmer V. and Daglis I.
932	Understanding Variable Stars	Percy. J.R
933	The Primordial Density Perturbation. Cosmology, Inflation and the Origin of Structure	Lyth D. and Liddle A.
934	Handbook of CCD Astronomy (2nd edition)	Howell St.
935	Nonlinear Physics with Mathematica for Scientists and Engineers (CD -ROM included)	Enns R.H. and McGuire G.C.
936	Formation and Evolution of Black Holes in the Galaxy (Selected Papers with Commentary)	Bethe H.A., Brown G.E., Lee C-H. (eds)
937	The Prime Number Theorem	Jameson G.L.O.
938	Solar and Stellar Magnetic Activity	Schrijver C. and Zwaan C.
939	Ultraviolet and X-ray Spectroscopy of the Solar Atmosphere	Phillips K.J.H., Feldman U. and Landi E.
940	Philosophical Perspectives on Infinity	Oppy G.
941	The Quantum Theory of Fields (Vol.I Foundations)	Weinberg Stev.
942	The Quantum Theory of Fields (Vol.II Modern Applications)	Weinberg Stev.
943	Physical Foundations of Cosmology	Mukhanov V.
944	Introduction to Quantum Effects in Gravity	Mukhanov V. and Winitzki S.
945	Introduction to Astronomical Photometry (2nd edition)	Budding E. and Demircan O.
946	Magnetic Reconnection in Plasmas [2 αντίτυπ.]	Biskamp D.
947	Nonlinear Magnetohydrodynamics [2 αντίτυπ.]	Biskamp D.
948	Teaching and Learning Astronomy. Effective Strategies for Educators Worldwide [2 αντίτυπ.]	Pasachoff J.M. and Percy J.R. (eds)
949	The Formation of the Solar System. Theories Old and New [2 αντίτυπ.]	Woolfson M.
950	Numerical Methods in Astrophysics. An Introduction (with cd-rom) [2 αντίτυπ.]	Bodenheimer P., Laughlin G. Rozyczka M. and Yorke H.
951	Cosmic Collisions. The Hubble Atlas of Merging Galaxies	Christensen L.L., De Martin D.. and Yumi Shida R.
952	A First Course in the Numerical Analysis of Differential Equations (2nd Edition)	Iserles A.
953	Approximation of Large-Scale Dynamical Systems	Antoulas Ath.
954	Numerical Methods in Scientific Computing (Vol. I )	Dahlquist G. and Bjork A.
955	Introduction to Statistical Physics	Huang K.
956	Bohmian Mechanics	Durr D. and Teufel S.
957	Dynamics of Galaxies	Bertin G.

958 Radiative Processes in Astrophysics	Rybicki G. and Lightman A.
959 Chaos and Fractals. New Frontiers of Science (2nd Edition)	Peitgen, Jurgens, Saupe
960 Fractals and Chaos. The Mandelbrot Set and Beyond	Mandelbrot B.B.
961 Symplectic Invariants and Hamiltonian Dynamics	Hofer H. and Zehnder E.
962 Quantum Computing Explained	McMahon D.
963 The Trouble with Physics	Smolin Lee
964 Introduction to Cosmology	Ryden Barbara
965 Ripples on a Cosmic Sea	Blair D. and McNamara G.
966 Lectures on Quantum Mechanics	Dirac Paul
967 Shadows of the mind	Penrose R.
968 The God Effect	Clegg Brian
969 The Black Hole War	Susskind Leon.
970 Spiral Structure in Galaxies. A Density Wave Theory	Bertin G. & Lin C.C.
<b>Proceedings of the IAU</b>	
124 Flare Stars in star clusters, associations and the solar vicinity	Mirzoyan L.V. (ed.)
128 The Earth's Rotation and Reference frames for Geodesy and Dynamics	
129 The impact of VLBI on Astrophysics and Geophysics	
130 Large Scales structures of the Universe	
132 The Impact of Very high S/N Spectroscopy on Stellar Physics	
133 Mapping the Sky	
135 Interstellar dust	Allamandola L.J.
136 The Center of the Galaxy	
139 The Galactic and Extragalactic Background Radiation	
141 Inertial Coordinate System on the Sky	Lierke J. (ed.)
143 Wolf-Rayet stars and interrelations with other massive stars in galaxies	Karel A. Van Der Hucht (ed.)
148 The Magellanic Clouds	Haynes Raymond and Milne Douglas
149 The Stellar populations of Galaxies	Barbuy B. and Renzini A.
151 Evolutionary processes in interacting binary stars	Kondo Y.
152 Chaos, Resonance and Collective Dynamical Phenomena in the Solar System	
154 Infrared Solar Physics	Rabin D.M., Jeffries J.T. and Lindsey C.
155 Planetary nebulae proceedings of the 155th symposium of the International Astronomical Union	Weinberg R. and Acker A.
156 Developments in astrometry and their impact on astrophysics and geodynamics	Mueller Ivan, Kolaczek Barbara
163 International Astronomical Union, Symposium 163. Wolf-rayet stars: binaries, colliding winds, evolution	
164 Stellar populations. Symposium No 164.	Kruit Van Der and Gilmore G. (eds.)
166 International Astronomical Union, Symposium 166. Astronomical and Astrophysical objectives of sub-milliarcsecond optical astrometry	
167 International Astronomical Union, Symposium 167. New developments in array technology and applications.	
170 Twenty five years of millimeter wave spectroscopy. Proceedings of the 170th symposium of the International Astronomical Union	Latter W., Radford S. (eds.)
171 New Light on Galaxy Evolution. Proceedings of the 171th Symposium of the International Astronomical Union.	Bender Ralf (ed.)
173 Astrophysical Applications of Gravitational Lensing. Proceedings of the 173th symposium of the International Astronomical Union	Kochanek C.S. and Hewitt J.N.,
Dynamical Evolution of star clusters-confrontation of Theory and Observations.	
174 Proceedings of the 174th symposium of the International Astronomical Union held in Tokyo, Japan, August 22-25 1995	Hut P. and Makino J. (eds.)
175 Extragalactic radio sources. Proceedings of the 175th symposium of the International Astronomical Union held in Bologna	Ekers R., Fanti C., Padrielli L. (eds.)
176 Stellar surface structure. Proceedings of the 176th symposium of the International Astronomical Union held in Vienna	Strassmeier K.G. and Linsky L.
178 Molecules in Astrophysics: Probes and Processes	
179 New Orions from multi-wavelength Sky Surveys	
180 Planetary Nebulae	Habing H.J. (ed.)

181 Sounding Solar and Stellar Interiors	
182 Herbig-Haro flows and the birth of low mass stars	
183 Cosmological Parameters and the Evolution of the Universe	
184 The Central Regions of the Galaxy and Galaxies	Yoshaki Sofue (ed.)
186 Galaxy Interactions at Low and high Redshift	
188 The Hot Universe	
189 Fundamental Stellar properties: The interaction between observation and theory	Bedding T.R., Booth A.J. and Davis J.
190 New views of the magellanic clouds	Chu You-Hua, Suntzeff B. Nicolas
191 Asymptotic giant branch Stars	Le Berte T. Lebe A. and Waelkens C.
192 The Stellar conetnrt	
193 Wolf-Rayet Phenomena in Massive Stars and Starburst Galaxies	
195 Highly energetic Physical Processes and Mechanics for Emission from Astrophysical Plasmas	Martens P.C.H. Tsuruta S. and Weber M.A.
196 Preserving the Astronomical Sky	Cohen R.J. and Sullivan W.T. III
197 Astrochemistry: From molecular clouds to Planetary Systems	Minh Y.C. and Van Dishoeck E.F.
200 The Formation of Binary Stars	Zinnecker Hans and Mathieu D. Robert
203 Recent insights into the Physics of the Sun and Heliosphere: Highlights from Soho	Brekke Pal. Fleck Bernhard and Gurman B. Joseph
204 The extargalactic infrared background and its cosmological implications	Harwit Martin and Hauser G. Michael
205 Galaxies and their constituents at the highest angular Resolutions	Schilizzi T. Richard, Vogel N. stuart
Galaxy Disks and Disk Galaxies	
The Physics of Galaxy Formation	Umemura M. and Susa H.
Virtual observatories of the future	Brunner J. Robert, Djorgovski S. George and Szalay S. Alex

**Astronomical Society Pacific (ASP)**

ASP1 Robotic Telescopes, current capabilities, plesent developments and future prospects for ...	Henry W., Gregory and Eaton A. Joel
ASP2 Dynamics of star clusters and the milky way	Deiters S., Fucks B., Just A., Spurzen R. and Wielen R.
ASP3 Astronomical Data analysis software and systems X	Harnden F.R., Primini A. Francis and Payne E. Harry
ASP4 Evolution of the Universe of Galaxies	Kron G. Richard
ASP5 Amateur-Professional partnerships in Astronomy	Percy R. John and Wilson B. Joseph
ASP6 Astronomical Data analysis software and systems IV	Shaw R.A. Payne E. Harry and Hayes J.J.E.
ASP7 Science with the Atacama large millimeter array (Alma)	Wooten Alwyn
ASP8 Solar active region evolution: Comparing models with ...	Balasubramanian K.S. and Simon W. George
ASP9 Evolution of binary and multiple star systems	Podsiadlowski Ph. and ...
ASP10 First Results from Hinode (Conference Series) Vol. 397	Matthews S., Davis J. and Harra L. (eds)
ASP11 The Physics of Chromospheric Plasmas (Conference Series) Vol.368	Heinzel P., Dorotovic I. and Rutten (eds)

ASP12 New Solar Physics with Solar-B Science Meeting	Shibata K., Nagata S. and Sakurai T.
ASP13 Subsurface and Atmospheric Influences on Solar Activity	Howe R. Komm R.W. Balasubramanian K.S. and Petrie G.J.D.
<b>ASSL</b>	
182 Intelligent information retrieval. The case of Astronomy and related space sciences	Heck A. and Murtagh F.
184 Physics of Solar and Stellar coronae: G.S. Vainu Memorial Symposium	Linsky Jeffrey and Serio Salvatore
186 Stellar jets and bi polar out flows	Errico L. and Vitonne A.
193 Dusty and self-Gravitational Plasmas in Space	Bliokh P. Sinitin Victor, Yaroshenko Victoria
199 The nature of Solar prominences	Tandberg Einar- Hansseu
200 Polarization spectroscopy of Ionized Gases	Kazantsev S.t. and Henoux J.C.
201 Modulational Interactions in Plasmas	Vladimirov Sergey V. Tsytovich Vadim N. et al.
202 The diffuse interstellar Bands	Tielens A.G.G.M. and Snow T.P. (eds)
203 Information and on-line Data in Astronomy	Egret D. and Albrecht Miguel A. (eds)
204 Radiation in Astrophysical Plasmas	Zheleznyakov V.V.
205 Cataclysmic Variables	Bianchini Valle M. Della, Orio M. (eds)
206 Cold Gas at High Redshift	Bremer M.N., Werf P.P. et al
207 The Westerbork Observatory, Continuing Adventure in Radio Astronomy	Raimond Ernst and Genee Rene (eds.)
209 New extragalactic perspectives in the New South Africa. Proceedings of the International Conference in South Africa in 1996	Block D. L. and Greenberg M. (eds.)
259 The Dynamic Sun	
Numerical Astrophysics	Emilio J. Alfaro, Enrique Perez, Jose Franco (eds.)
260 How does the Galaxy work?	G. Contopoulos
261 Adventures in Order and Chaos (A Scientific Autobiography)	M. Plionis (ed.)
262 Multiwavelength Cosmology (Astrophysics and Space Science Library Vol. 301)	D. Block, I. Puerari, k. Freeman, R. Groess, E. Block (eds.)
263 Penetrating Bars Through Masks Of Cosmic Dust	Becker W.
264 Neutron Stars and Pulsars	