

Subject Index

ALEXIS	160
ASTRO-D	229, 247, 329
AR Lac	105, 177
AXAF	8, 11, 49, 53, 71, 94, 120, 171 185, 229, 247, 263, 275, 276, 279 329, 339, 351, 364
B band	146
BBXRT	229
Be band	154, 160
blazar	269
Bragg Crystal Spectrometers	136, 313, 349, 376
Broad Line Region	267
Burgess formula	3
C I	260
C II	37, 103, 132
C IV	20, 132
C V	102
C VI	299
Calorimeter	353
C band	146, 160
cellular structure of space	92
Ca XIX	20, 100, 102, 116, 127
Centaurus	224
collisional excitation	13
Coma Cluster	209, 224
coronal holes	11, 40
cyclotron lines	76, 78, 303
dielectronic recombination	5
diffraction grating	380
Distorted Wave cross section	5
double layer	92
double radio source	92
Elwert factor	32
<i>Einstein</i> Observatory	1, 17, 75, 111, 124, 167, 172 192, 199, 209, 220, 271, 282, 285, 291 295, 311, 319, 327

EUVE	161, 335
EXITE	279
EXOSAT	1, 15, 16, 36, 110, 111 122, 132, 157, 197, 202, 205 210, 220, 311, 338, 365
Fe K-line	263, 346, 348, 365
Fe K-shell (Helium-like)	193, 200
Fe L-line	346, 348, 365
Fe VII	172
Fe VIII	160
Fe IX	149, 160, 296, 338
Fe X	148, 160, 338
Fe XI	338
Fe XII	291
Fe XVI	4, 299
Fe XVI-XIX	49
Fe XVII	4, 10, 49, 99, 137 144, 211, 296
Fe XVIII	21, 117, 118, 141, 296
Fe XIX	118
Fe XX	90, 118, 141
Fe XXI	15, 102, 118
Fe XXII	102, 111, 120, 299
Fe XXIII	195, 268
Fe XXIV	3, 71, 97, 117, 118, 211, 299
Fe XXV	102, 116, 210, 211, 308
Fe XXVI	15, 193, 211, 263
Fe XIX	20
field aligned currents	91
Field criterion	44, 188
Gaunt factor	32
<i>Ginga</i>	70, 110, 140
HEAO-1	192
He II	38
Hinotori	15, 97
Hyades	176

Hubble Space Telescope	71, 263
HUT	71
ionization rate	2
interstellar medium	160, 362, 376
IRAS	168
IUE	103
JANUS	55
Konus experiment	64, 77
LAMAR	366
Leidenfrost layers	92
magnetosphere	90
M band	147
Mg VIII	40
Mg IX	376
Mg XII	348
MR2251-178	329
M-type stars	115
Multi-layer mirrors	320, 380
neutron stars	63, 70, 78, 85
Nd-YAG laser	55
non-equilibrium ionization	137, 155, 166, 170, 173
N II 6583	261
N VII	299
Ne III	141
Ne IX	18, 146, 172, 299, 376
Ne X	172, 348
OB star	201
OSO-5	15, 16, 119
O I	141
O II	141, 228, 260
O III	141, 228, 260

O VI-line	134
O VI	361
O VII	5, 8, 132, 138, 172, 299, 361
O VIII	99, 132, 134, 142, 172, 195 210, 269, 299
P Cygni profile	267
photo-electric absorption	201
post T-Tauri stars	125
Rayleigh - Taylor instabilities	157
Raymond and Smith model	4
recombination rate	2
reflection gratings	333, 365
ROSAT	71, 110, 120, 161, 228, 262 281, 291, 295, 311, 319, 329
RS CVn binaries	99, 105, 115, 122, 128, 176
SAX	302, 329
Schwarzschild criterion	44
Sedov model	144
S II	227
S II 6717/30	261
S VIII	376
S XII	299
S XVI	348
Si III	103
Si IV	37
Si VIII	376
Si X	40
Si XII	299
Si XIII	116
Si XIV	348
SIRTF	171
Skylab	11
SMM	79, 97, 116, 127
solar active regions	51
solar corona	11, 21, 40, 101, 111

solar flare	1, 18, 49, 91, 105, 108, 126
solar maximum mission (SMM)	11
SOLEX	8, 33
Spacelab II	11
spectroheliograph	375
Spectrometer	334
SPECTRUM-X-GAMMA	133, 302, 313, 361
SPEKTROSAT	120, 290, 310
star-burst galaxies	323
Stellar Flares	127, 132
Sun	38, 40, 97
Sunyaev-Zel'dovich effect	216, 269
<i>Tenma</i>	86, 74, 140, 157, 192, 210
Ti ⁺²⁰	57
transmission grating	360
transmission grating spectrometer	290, 334
white dwarf	70, 78, 156, 336
XMM	8, 49, 53, 94, 132, 185, 247 280, 324
X-ray Calorimeter	356
X-ray polarimetry	74, 360