

## SUBJECT INDEX

- Abundance : 21,31,39,65,111,137,143,153,155,157,169,181,  
191,193,199,211,251,281,319,329,357,363,395,  
401,409,411,425,439,451,459,471  
  ,deuterium : 85,91,97,155,169,211  
  ,molecular : 121,171,211,223,225,227,237  
  ,gradient : 1,85,91,97,155,171,193,327,395  
  ,fractional : 91,121,155,169,211,223,281,317,471  
  ,isotopic : 85,91,127,169,193,211,451  
Accretion : 47,91,181,189,199,251,285,317,421,451  
Adsorption : 249,265,285,357  
Albedo : 231,451  
Approximation, Large velocity gradient(LVG) : 277  
Association, radiative : 7,387  
Asteroidal surfaces : 461  
Attachment, radiative : 73,365,379  
Atmosphere, cometary : 55,97,439,443,441,449  
  ,jovian : 97,435,421  
  ,planetary : 55,97,361,421  
  ,stellar : 55,363  
Bands, diffuse interstellar : 47,133,135,139,143,389  
  , unidentified IR : 47  
  , unidentified UV : 47  
Brown dwarf : 477  
Buckminsterfullerene(C60) : 47  
Calculation, ab-initio : 31  
Carbon, amorphous : 65  
  , chain : 47  
Center, galactic : 73  
Chemical gradients : 271  
Chemistry, circumstellar : 47,379,389  
  , gas-phase : 7,143,171,181,191,199,211,227,249,311,317,  
    357,363,379,389,449,471  
  , grain-surface : 143,181,189,211,223,249,265,311,317,357,  
    379,451,459,471  
  , shock : 143,153,181,199,223,237,249  
  , isotopic carbon : 193  
  , time dependent : 73,121,155,157,169,357  
  , premordial : 73  
  , stellar atmosphere : 285

- Chondrites carbonaceous : 47,133,421
- Clouds,contracting : 451  
 ,dark : 171,205,249  
 ,dense : 1,55,65,91,179,181,189,191,199,205,211,217,231,  
 237,245,251,259,285,297,333,471  
 ,diffuse : 1,65,127,143,157,159,181,231,245,285,309,321,471  
 ,translucent : 1,127,143,153,159,193,285  
 ,evolving : 55  
 ,high-latitude : 1,143,159,285,477  
 ,clumpy : 1,143,187,199,237,249,251,285,297,303,309,317,  
 319,329,335,351,363,477  
 ,interstellar : 1,97,143,193,205,211,245,285,401,471  
 ,molecular : 1,143,155,159,169,171,179,181,191,193,  
 205,211,217,237,251,259,265,297,303,  
 311,319,329,333,335,341,395,407  
 ,quiescent : 1,153,159,205,259,297,335
- Cluster,globular : 73  
 ,carbon : 1,139  
 ,trapezium star : 297
- Coagulation : 451
- Collapse, gravitational : 73,317,357
- Collisions,atom-electron : 41,303,333,365  
 ,atom-molecule : 303,311  
 ,atom-proton : 41,303  
 ,grain-gas : 259,285  
 ,grain-grain : 47  
 ,ion-polar : 303  
 ,molecule-molecule : 311
- Comets : 55,415,421,427,439,441,443,447,449,451,459
- Condensation : 1,39,83,251,357,451,477
- Corona, solar : 425
- Coronene,cation : 135
- Cosmic background radiation : 73,127,321
- Cyanopolyynes : 171,211,389
- Dark matter,decay(DDM) : 55  
 ,cold : 73
- Depletion : 1,121,251,285,357,395,451
- Density,column : 111,121,143,153,157,159,223,251,399,447
- Desorption : 249
- Detachment, associative : 73

Deuterium fractionation : 169  
 Diamond : 47,65  
 Diffusion ambipolar : 1,155,379  
 Dissociation,collision-induced : 55  
     ,collisional : 365  
 Dust : 15,17,39,47,65,91,109,133,143,159,231,251,259,285,  
     321,365,371,379,405  
     ,circumstellar : 47,259,285,403  
     ,interstellar : 47,143,159,231,251,259,285  
     ,attenuation : 55,65,285  
     ,interplanetary : 97  
     ,cometary : 427,451  
 Emission,chromospheric : 425  
     ,thermal : 103  
     ,non-thermal : 103  
     ,quasi-thermal : 103  
     ,interstellar : 137  
 Endohedral fullerene complexes : 47  
 Energy,excitation : 139  
     ,internal : 157  
 Evaporation : 1,251,265,285,317,451  
 Evolution,chemical : 171,199  
     ,galactic : 73,85,193  
 Excitation,collisional : 1,103,157,159,361,373  
     ,cosmic rays : 1,357,389  
     ,electron-impact : 1,333  
     ,UV-radiation : 103  
     ,shock : 103,285  
 Exohedral complexes : 47  
 Extinction: 21,47,109,133,143,153,231,251,265,285,329,379,477  
 Field,magnetic : 73,155,407  
 Flow,bipolar : 47,217,259,379,389,405,407  
 Fluorescence : 137,373,427  
 Fragmentation,electrostatic : 17  
     ,gaseous-lumps : 73,47  
     ,population III objects : 83  
 Galaxies : 73  
     ,external : 103,109,117,121  
     ,seiyfert : 103  
     ,SMC : 109,111,121,285  
     ,LMC : 111,121,285  
 Gas,shock-heated : 1,103,285

- ,shocked : 73,91,103,285
- Grains : 1,39,159,223,259,281,357,415
  - ,amorphous : 47,309
  - ,dirty ice : 65,189,415
  - ,graphite : 47,285
  - ,mantle : 91,189,199,249,251,265,285,317
  - ,circumstellar : 1,39,285
  - ,interstellar : 1,39,189,231,285,317
  - ,CHON : 415,451
  - ,sulfur-bearing : 415
  - ,refractory : 415,451
  - ,presolar : 451
  - ,silicate : 39,65,223,365,371,403,415,451,461
- Herbig-Haro objects(H-H) : 373
- Hydrocarbons,aliphatic : 65,133
- Ice : 27,29,65,181,189,199,249
  - ,amorphous : 27,437
  - ,dirty : 27,65,181,189,249,415,435,437
  - ,feature : 27,65,181
- Index,refractive : 27
- Interaction,rotation-vibration : 1,103,371,373
- Interface (transition) zones : 1,143,153,159,199,245,249,
  - 285,297,303,309,329,333,341,379,389
- Ionization,associative : 365,387
  - ,collisional : 121
- Irradiation : 17
- Kerogens type II : 423
- Lifetime,atomic : 41
  - ,molecular : 231
- Lyman alpha line : 41,85,373
- Masers,mega : 111
  - ,OH : 111,277,329,345
  - ,H<sub>2</sub>O : 245,275,311,335,345,349,405
  - ,H<sub>2</sub>CO : 347
  - ,CH<sub>3</sub>OH : 341
  - ,NH<sub>3</sub> : 345
- Mass loss : 259,285,359,363,365,379,389,411,413
- Mechanism,maser : 245,277
  - ,pumping : 143,245,277,329
- Medium,diffuse interstellar : 65,85,133,231,285,411
  - ,dense interstellar : 65,231,285,411

,intergalactic : 73  
 Metamorphism : 39,47  
 Meteorite : 47,97,423  
 Model, big-bang : 73,83,85  
   , evolutionary : 85,143,205  
   , cold dark matter : 73  
   , MHD : 143,153  
   , chemical : 121,199,387  
   , thermal approximation : 137  
   , shock : 143,153,159,181,199,245,285,311,351  
   , steady-state : 143,365  
 Molecules, circumstellar : 23,181,245,285,379,389,399,403,405,413,427  
   , cometary : 29,427  
   , complex : 29,181  
   , destruction : 181,297,379  
   , formation : 121,181,217,297,379  
   , interstellar : 23,29,171,181,187,191,223,217,225,227,231,  
     237,251,265,271,345,349,357,363,389,427,477  
   , novae : 365  
   , supernovae : 365  
   , stellar winds : 379  
   , parent : 415,439  
   , planetary : 435  
   , polar : 23  
 Nebulae, planetary : 47,333,351,359,361,363  
   , presolar : 97  
   , reflection : 351  
   , solar : 97  
 Novae : 47  
 Nucleosynthesis : 85,193  
 Nucleus, cometary : 415,451  
 Olivine, annealed : 365  
 Oort cloud : 451  
 Oscillator strength : 139  
 Oxidation : 39  
 Photochemistry : 55,379  
 Photodestruction : 55,73,143,181,357,363,379  
 Photodissociation : 1,55,73,143,181,231,297,329,351,363,389,415  
 Photoionization : 55,143,231,329,351,363,389,415  
 Photon-dominated region (PDR) : 1,91,103,117,121,193,281,285,  
   297,303,309,311,319,321,329,333,351

- Planets : 97,421
- Plasma : 387  
 ,primordial : 83  
 ,MHD : 155
- Polarization : 47,109,275
- Polycyclic Aromatic Hydrocarbons(PAHs) : 1,15,21,25,31,47,  
 65,91,135,137,285,365,427,451  
 ,deuterated(PADs) : 91
- Polymer,polyoxymethylene(POM) : 29,449  
 ,orgneil carbonaceous : 423  
 ,meteorite : 423
- Processes,destruction : 7,91  
 ,photodestruction : 1,55,143,231  
 ,photoionization : 1,55,143,231  
 ,physico-chemical : 1,39,111,143  
 ,s- : 403
- Protojupiters : 477
- Pulsar : 471
- Pumping,UV : 157  
 ,diamagnetic : 425
- Radiation field,interstellar : 1,55,143,159,193,231,297,303,  
 309,329,333,365,389  
 ,transfer : 311
- Rates,cosmic ray ionization : 1,249,259,471  
 ,ionization : 55,249  
 ,mass loss : 1,217,401,407,447  
 ,photodissociation : 55,143,231,329,333  
 ,photoionization : 55,143,231  
 ,reaction : 7,387
- Ratio,abundance : 1,29,31,55,65,73,91,97,127,133,143,  
 155,157,159,169,181,193,211,249,251,259,  
 265,281,285,297,335,341,347,359,361,  
 365,389,403,439,451,459  
 ,branching : 7  
 ,dust-to-gas : 251  
 ,isotopic : 15,73,85,91,97,127,143,193,155,157,169
- Reactions,chemical : 91,179,193  
 ,exothermic : 73,181  
 ,grain-surface : 143  
 ,ion-atom : 73  
 ,ion-neutral : 73

,ion-molecule : 7,19,31,47,143,155,181,193,237,329,379,389,471  
 ,ion-polar neutral : 7  
 ,neutral-neutral : 13,19,91,171,193,329,317  
 ,neutral-radical : 143,329,387  
 ,radiative association : 143  
 ,radical-radical : 389  
 ,recombination : 193,329,333  
 ,ternary : 365,379  
**Recombination,dissociative** : 7,31,169,365,459,471  
 ,dissociative electron : 193  
 ,radiative : 7,41,245,359,471  
 ,three body : 365  
**Regions, HII** : 117,225,303,351,361,389  
 ,HII ultra compact : 143,225,251,259,303,311,341,345,347  
 ,shocked : 91,143,181,217,285,297,311,319,329,335  
**Shell, circumstellar** : 1,181,285  
**Shielding,self** : 1,285,363,379  
**Shocks** : 1,73,143,199,237,309,311,335,363,373,389  
 ,C-type : 155,181,199,237,285,311,373  
 ,J-type : 181,199,237,285,311,373  
**Solar system** : 421,425,435  
**Spectra,rotational** : 23,91,159,271,303,373,427,439  
 ,infrared(IR) : 15,25,27,31,39,47,65,117,159,189,259,265,285,303,  
 311,329,365,371,373,379,401,403,427,435,437  
 ,ultraviolet(UV) : 25,47,65,427  
 ,visible : 25,65,127,135,409,427  
 ,mm & submm : 303,373,379,399,401  
**Spectroscopy,grain** : 65  
 ,absorption : 65,135,265,259  
 ,emission : 65  
**Sputtering** : 309,415  
**Star formation** : 199,217,259,297,335,477  
**Stars,O-type** : 85,117,329  
 ,B-type : 85,103,117,329,351  
 ,carbon : 285,363,379,401,403,411  
 ,central of planetary nebulae : 285,359  
 ,cool : 85  
 ,late-type : 389  
 ,M giant : 245,389  
 ,Mira : 39,245,285  
 ,OH/IR : 65,389

,oxygen rich : 39,389  
,main sequence : 85  
,proto : 1,217,245,259,277,285,311,357,379,387,405,407  
,red giant : 359,379,409,413  
,S-type : 389  
,supergiant : 245,413  
,T-Tauri : 379,395,477  
,Wolf Rayet : 359  
Supernovae : 1,47,65,319,365,371,387,471  
Temperature,excitation : 111,127,143,157,159,285  
,rotational : 127,143,157,159  
,vibrational : 259  
Transitions,collision induced : 245  
,excitation : 139  
,fine structure : 1,297,303,329,333,365  
,hyperfine : 1,351  
,quadrupole : 285  
,radiative : 245,361  
Turbulence : 1,143,153,159,217,407  
Unidentified lines : 55,179  
Universe, early : 1,73,83,85  
,expanding : 73,83  
Waves,shear Alfvén : 155,407  
Widths,equivalent : 127,359,395  
Winds,BN : 387  
,stellar : 85,97,359,363  
,protostellar : 1,357,387  
,solar : 425,461