

Image Description for Stellar Cycle cards is located at:
http://chandra.harvard.edu/edu/formal/stellar_cycle/image_desc.html

Image Description for Images 35 through 54

35. DEM L316 - Chandra X-Ray image two supernovae remnants in LMC

36. TUC 47 - Globular Cluster in Large Magellanic Cloud

37. Artist illustration of binary system with accretion disk

38. GK Per

39. M42 - Orion Nebula

40. Artist illustration of binary system with accretion disk

41. Light Curve for Algol Beta Persei (typical eclipsing binary system)

42. RR Lyrae type of variable star light curve

43. Z Cam light curve

44. SS Cyg light curve

45. Artist illustration of binary system

46. Nova Cyg 1972 light curve

47. Betelgeuse

48. Nova Aquilae light curve

49. Mz3 - The Ant Nebula

50. Beta Lyrae

51. T Tauri light curve

52. Cepheus

53. Betelgeuse light curve

54. Mz3 - The Ant Nebula

55. RY Sagittarii light curve
56. AH Leo light curve
57. R Cygni light curve
58. UV Ceti light curve
59. RC Coronae Borealis light curve
60. V838 Mon
61. SU Ursae Majoris light curve
62. SN2006 gy artist illustration
63. V838 Mon light curve
64. Kepler's SNR
65. V725 Sgr
66. Artist Illustration X-Ray Binary
67. DEM L71
68. Artist Illustration RC Coronae Borealis
69. G11.2-0.3
70. W Virginis light curve
71. RX J0806.3+1527 light curve
72. GRO J1655-40 Artist Illustration
73. X-Ray Binaries
74. RX J0806.3+1527 Artist Illustration
75. UV Ceti