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The s-Process of Stellar Nucleosynthesis GERD SCHATZ  
Kernforschungszentrum Karlsruhe Institut für Kernphysik  
D-7500-Karlsruhe, F. R. G. ABSTRACT The present status  
of our understanding of the s-process of stellar  
nucleosynthesis is reviewed from the point of view of  
nuclear physics.

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phenomenon that is responsible for presently observed  
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Stellar nucleosynthesis is an important nuclear physics  
phenomenon that is responsible for presently observed  
chemical elements and isotope abundances. It is also one  
of the corner stone hypotheses that provides basis for our  
understanding of Nature.

Where in the universe are heavy elements made?

Light elements are made in light weight stars via stellar  
nucleosynthesis. Elements as heavy as iron form in the  
cores of massive stars. Anything heavier than iron requires  
a supernova—the collapse and explosion of a super massive  
star.

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Prize in 1967 for his work on stellar nucleosynthesis 2 -  
the deuteron formed above is, in the second step of the  
reaction, fused with another

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d) REACTIONS 1639 tions of the vibrational bands in the transition-state spectra of  $^{234}\text{U}$ ,  $^{236}\text{U}$ , and  $^{240}\text{Pu}$  remain