Abstract Submitted
for the APR18 Meeting of
The American Physical Society

Breaking Into the Nuclear and Nucleosynthesis Codes EUGENE
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There is a critical absence of physical evidence supporting the stellar nucleosynthesis
model, with specific reference to the fusion of hydrogen protons into helium. Much of
modern physics theory is either based upon this model or is unavoidably intertwined
with it. Thus, in an attempt to prove that helium nuclei and the energy emitted
from the Sun are the products of stellar fusion, a study of the reverse of fusion was
undertaken. Since the fusion of four plasma protons cannot be observed directly, it
was necessary to examine the methods by which the nuclei of 2753 unstable isotopes
break apart (fission) or transition (decay) by natural means. However, the isotope
research revealed that not a single event of fusion between protons takes place in
a star, leaving helium without a basis. And without this nucleus, nucleosynthesis
cannot proceed to the next phase, the CNO cycle. The elements, their common
isotopes and the emitted stellar energy are in fact produced differently from that
described by the contemporary nuclear and stellar models. This report describes the
findings of the research that includes the systems by which the elements are formed
and stellar energy is produced. This work is important because it is the first of its
kind, as a comprehensive study and analysis of nuclear transitions as a whole. The
research has shown that stars do not function as we have assumed; the work has
also disclosed new physics beyond the Standard Model.

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Date submitted: 12 Jan 2018