As the shock wave passes through the star, matter is briefly heated to temperatures far above what it would have experienced in hydrostatic equilibrium. This material expands, then cools nearly adiabatically (if the energy input from shock heating exceeds that from nuclear burning). The time scale for the cooling is approximately the *hydrodynamic time scale*, though a little shorter.

For (post-helium) burning in hydrostatic equilibrium, recall



hydrostatic nucleosynthesis advanced stages of stellar evolution

For explosive nucleosynthesis:

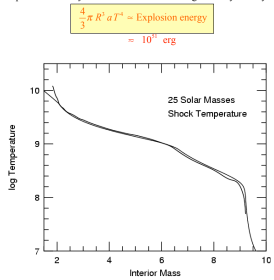
## $\tau_{\rm nuc}(T_{\rm shock}) \leq \tau_{\rm HD}$

$$\rho(t) = \rho_{shock} \exp(-t / \tau_{HD}) \qquad \rho \propto T^{3}$$

$$T(t) = T_{shock} \exp(-t / 3\tau_{HD}) \qquad T_{shock} \approx 2.4 \times 10^{9} R_{9}^{-3/4}$$

$$\tau_{HD} = \frac{446 \text{ sec}}{\sqrt{\rho_{shock}}} \qquad \rho_{shock} \approx 2 \rho_{o}$$

Except near the "mass cut", the shock temperature to which the explosive nucleosynthesis is most sensitive is given very well by



### Example:

Any carbon present inside of 10<sup>9</sup> cm will burn explosively if:

At 
$$T_{3} = 2$$
  $\lambda_{12,12} \approx 4.3 \times 10^{-4} \left(\frac{T_{3}}{2}\right)^{20}$   
 $\frac{dY_{12}}{dt} = -2 Y_{12}^{4} R \lambda_{12,12}/2$ .  
 $\tau_{12,12} = \left(Q Y_{12} \lambda_{12,12}\right)^{-1} = \frac{12}{Q X_{12}} \lambda_{12,12}$   $X_{12} \approx 0.15$   
 $= 1.9 \left(\frac{2}{T_{3}}\right)^{20} = 45 \sqrt{10^{5}} = 0.14 \text{ s}$   
 $\Rightarrow \underline{T_{3} = 2.3}$   $0.1 \tau_{HD}$ 

where in the star does this occur ?

$$10^{91} = \frac{4}{3} \pi R^3 a (2.3 \times 10^9)^4 \implies \underbrace{R = 1.0 \times 10^9 \text{ cm}}_{\text{about 3.2 Mo ut}}$$
nb. Tp & R^{-3/4} about 3.2 Mo ut
the 25 Ma presh star

# Lecture 15

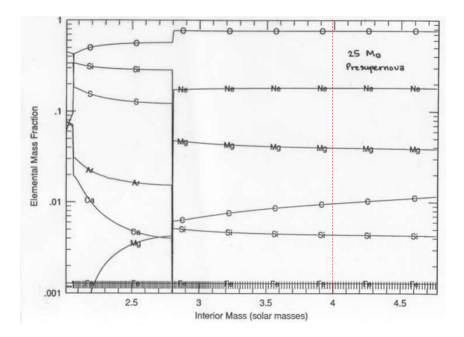
# Explosive Nucleosynthesis and the r-Process

### <u>Conditions for explosive burning ( $E_0 = 1.2$ B):</u>

To nse	$T_9 > 5$	$R_9 < 0.38$	yes
Silicon	4 - 5	0.38 - 0.51	yes
Oxygen	3 - 4	0.51 - 0.74	yes
Neon	2.5 - 3	0.74 - 1.0	a little
Carbon	2.0 -2.5	1.0-1.3	no
Helium	>0.5	< 8	no
Hydrogen	>0.2	< 27	no



Roughly speaking, everything that is ejected from inside 3800 km in the presupernova star will come out as iron-group elements.



Produced pre-explosively and just ejected in the supernova:

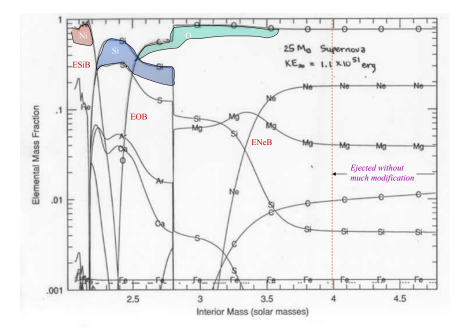
- Helium
- Carbon, nitrogen, oxygen
- The s-process
- Most species lighter than silicon

Produced in the explosion:

- Iron and most of the iron group elements Ti, V, Cr, Mn, Fe Co, Ni
- The r-process (?)
- The neutrino process F, B

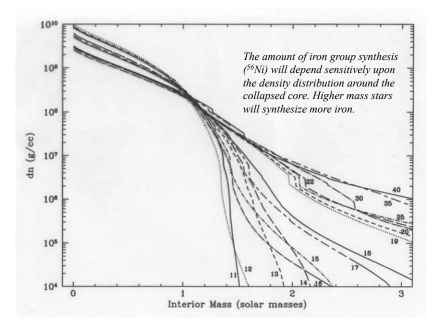
Produced both before and during the explosion:

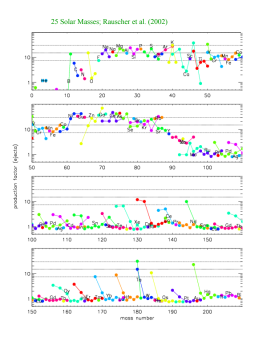
- The intermediate mass elements Si, S, Ar, Ca
- The p-process (in oxygen burning and explosive Ne burning)



Fuel	Main Product	Secondary Products	Temp (10 <sup>9</sup> K)	Time (sec)
Innermost Ejecta	r- process	-	>10 low Y <sub>e</sub>	about 1
Si, O	<sup>56</sup> Ni	Iron group	> 4	0.1
Ο	Si,S	Cl, Ar K, Ca	3 - 4	1
O, Ne	O, Mg Ne	Na, Al P	2 - 3	5
		p - process <sup>11</sup> B, <sup>19</sup> F	н	

## **Explosive Nucleosynthesis**





The nucleosynthesis that results from explosive silicon burning is sensitive to the density (and time scale) of the explosion.

### 1) High density (or low entropy) NSE, and long time scale:

Either the material is never photodisintegrated even partially to  $\alpha$ -particles or else the  $\alpha$ -particles have time to reassemble into iron-group nuclei. The critical (slowest) reaction rate governing the reassembly is  $\alpha(2\alpha,\gamma)^{12}$ C which occurs at a rate proportional to  $\rho^2$ .

If as  $T \rightarrow 0$ ,  $X_n$ ,  $X_p$ , and  $X_{\alpha} \rightarrow 0$  then one gets pretty much the unmodified "normal" results of nuclear statistical equilibrium calculated e.g., at  $T_q = 3$  (fairly indedendent of  $\rho$ ).

Abundant at  $\eta = 0.002 - 0,004$ <sup>56,57</sup>Ni, <sup>55</sup>Co, <sup>52,53,54</sup>Fe, <sup>48,49,50</sup>Cr, <sup>51</sup>Mn Products:

<sup>54,56</sup>Fe, <sup>55</sup>Mn, <sup>48,49</sup>Ti, <sup>50,51,52,53</sup>Cr, <sup>51</sup>V

### 2) Low density or rapid expansion $\rightarrow$ the " $\alpha$ -rich" freeze out

If all the  $\alpha$ 's cannot reassemble on  $\tau_{HD}$ , then the composition will be modified at late times by  $\alpha$ -capture. The composition will "freeze out" with free  $\alpha$ -particles still present (and, in extreme cases, free n's or p's). The NSE composition at low T willbe modified by reactions like

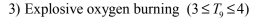
$^{54}Fe(\alpha,\gamma)^{58}Ni$	$^{56}Ni(\alpha,p)^{59}Cu$	
$^{56}Ni(\alpha,\gamma)^{60}Zn$	$^{40}Ca(\alpha,\gamma)^{44}Ti$	
$^{57}Ni(\alpha,\gamma)^{61}Zn$	$^{58}Ni(\alpha,\gamma)^{62}Zn$	etc.

#### Abundant:

<sup>44</sup>Ti, <sup>56,57,58</sup>Ni, <sup>59</sup>Cu, <sup>60,61,62</sup>Zn, (<sup>64,66</sup>Ge)

Produced :

<sup>44</sup>Ca, <sup>56,57</sup>Fe, <sup>58,60,61,62</sup>Ni, <sup>59</sup>Co,(<sup>64,66</sup>Zn)



Makes pretty much the same products as ordinary oxygen burning (T<sub>9</sub>  $\approx$  2) at low  $\eta \approx 0.002$  (Z/Z<sub> $\odot$ </sub>)

**Principal Products:** 

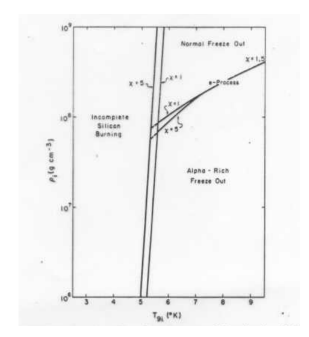
<sup>28</sup>Si, <sup>32,33,34</sup>S, <sup>35,37</sup>Cl, <sup>36,38</sup>Ar <sup>39,41</sup>K, <sup>40,42</sup>Ca, <sup>46</sup>Ti, <sup>50</sup>Cr

4) Explosive neon burning  $(2.5 \le T_9 \le 3.0)$ 

Same products as stable hydrostatic neon buring More <sup>26</sup>Al, the p-process or  $\gamma$ -process.

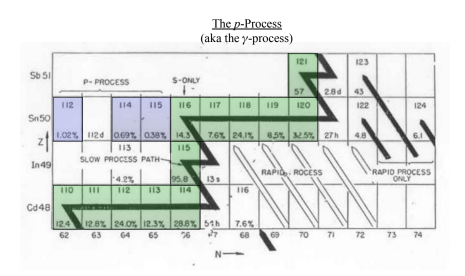
5) Explosive H and explosive He burning.

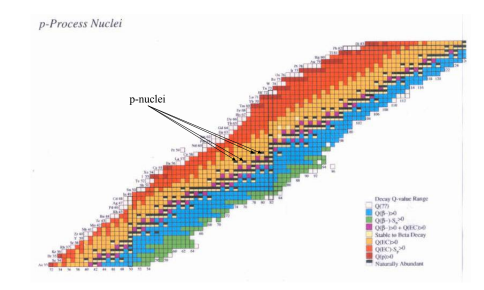
The former occurs in novae; the latter in some varieties of Type Ia supernovae. Discuss later.



The "p - " or  $\gamma$  - Process

At temperatures  $\sim 2 \times 10^9$  K before the explosion (oxygen burning) or between 2 and 3.2 x  $10^9$  K during the explosion (explosive neon and oxygen burning) partial photodisintegration of pre-existing s-process seed makes the proton-rich elements above the iron group.





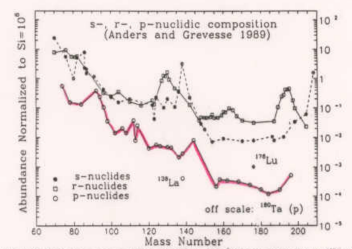
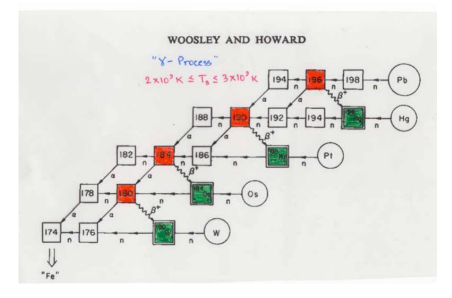
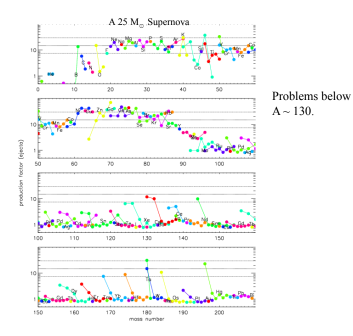


Fig. 1. Abundances of p, r, and a-nuclides in the SAD (Anders and Grevesse 1989). Note that <sup>180</sup>Ta has the very low abundance of  $2.5 \times 10^{-6}$ . (From Arnould 1991)



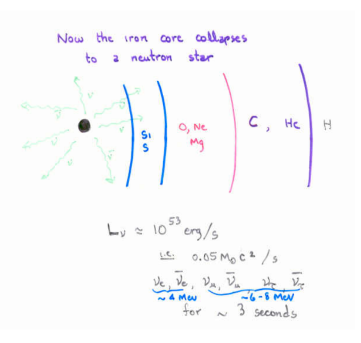


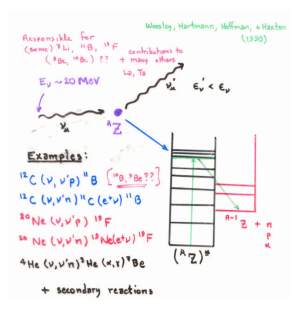
### Summary: $\gamma$ – Process

- Makes nuclei traditionally attributed to the "p-process" by photodisintegration of pre-existing s-process nuclei. The abundance of these seeds is enhanced at least for A < 90 by the s-process that went on in He and C burning.
- Partially produced in oxygen shell burning before the collapse of the iron core, but mostly made explosively in the neon and oxygenrich shells that experience shock temperatures between 2 and 3.2 billion K.
- Production factor ~100 in about 1 solar mass of ejecta. Enough to make solar abundances
- A secondary (or tertiary) process. Yield is proportional to abundance of s-process in the star.
- There remain problems in producing sufficient quantities of p-nuclei with atomic masses between about 90 and 120, especially <sup>92</sup>Mo.

# The Neutrino Process (v-process)

The neutrino flux from neutron star formation in the center can induce nuclear transmutation in the overlying layers of ejecta. The reactions chiefly involve  $\mu$  and  $\tau$ -neutrinos and neutral current interactions. Notable products are <sup>11</sup>B, <sup>19</sup>F. <sup>138</sup>La, <sup>180</sup>Ta, and some <sup>7</sup>Li and <sup>26</sup>Al.





#### Production factor relative to solar normalized to <sup>16</sup>O production as a function of $\mu$ and $\tau$ neutrino temperature (neutral current) and using 4 MeV for the electron (anti-)neutrinos (for charged current only).

Product	-	$15 M_{\odot}$				$-$ 25 $M_{\odot}$			
	6 MeV		8 M	8 MeV		6 MeV		8 MeV	
	WW95	This work	WW95	This work	WW95	This work	WW95	This work	
<sup>11</sup> B	1.65	1.88	3.26	3.99	0.95	1.18	1.36	1.85	
<sup>19</sup> F	0.83	0.60	1.28	0.80	0.56	0.32	1.03	0.53	
<sup>15</sup> N	0.46	0.49	0.54	0.58	0.09	0.12	0.15	0.19	
<sup>138</sup> La		0.97		1.10		0.90		1.03	
<sup>180</sup> Ta		2.75		3.07		4.24		5.25	

Heger et al,, 2005, Phys Lettr B, 606, 258

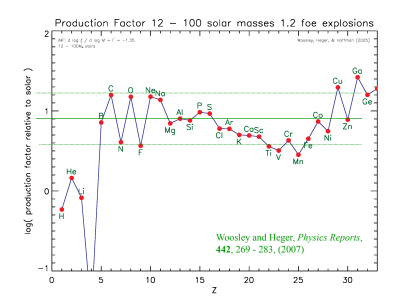
## Survey - Solar metallicity:

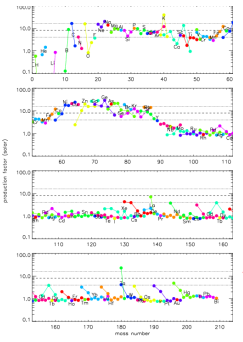
### (Woosley and Heger 2007)

- Composition Lodders (2003); Asplund, Grevesse, & Sauval (2004)
- 32 stars of mass 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33 35, 40, 45, 50, 55, 60, 70, 80, 100, 120 solar masses. More to follow.
- Evolved from main sequence through explosion with two choices of mass cut  $(S/N_AkT = 4 \text{ and Fe-core})$  and two explosion energies (1.2 foe, 2.4 foe) – 128 supernova models
- Averaged over Salpeter IMF

# Integrated Ejecta

Averaged yields of many supernovae integrated either over an IMF or a model for galactic chemical evolution.





Isotopic yields for 31 stars averaged over a Salpeter IMF,  $\Gamma = -1.35$ 

Intermediate mass elements (23 < A < 60) and s-process (A = 60 - 90) well produced.

Carbon and Oxygen overproduced.

*p*-process deficient by a factor of  $\sim$ 4 for A > 130 and absent for A < 130

# $Z = 0; \frac{\text{Survey}}{10 \text{ to } 100 \text{ M}_{\odot}}$

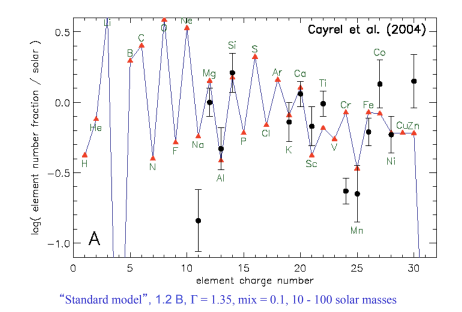
(Heger & Woosley, 2010, ApJ, 724, 341)

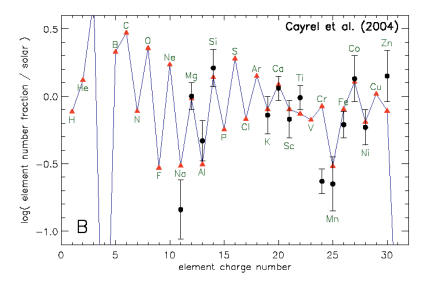
Big Bang initial composition, Fields (2002), 75% H, 25% He

 $10-12 M_{\odot} \Delta M = 0.1 M_{\odot}$   $12-17 M_{\odot} \Delta M = 0.2 M_{\odot}$   $17 - 19 M_{\odot} \Delta M = 0.1 M_{\odot}$   $19-20 M_{\odot} \Delta M = 0.2 M_{\odot}$   $20 - 35 M_{\odot} \Delta M = 0.5 M_{\odot}$   $35 - 50 M_{\odot} \Delta M = 1 M_{\odot}$   $50 - 100 M_{\odot} \Delta M = 5 M_{\odot}$ 

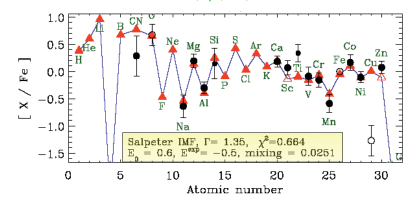
126 Models at least 1000 supernovae Evolved from main sequence to presupernova and then exploded with pistons near the edge of the iron core  $(S/N_Ak = 4.0)$ 

Each model exploded with a variety of energies from 0.3 to  $10 \times 10^{51}$  erg.





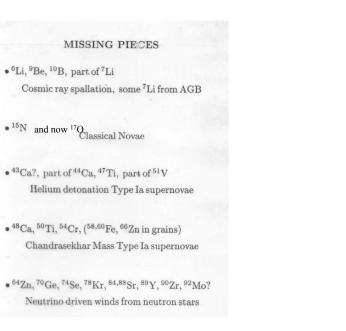
Best fit, 0.9 B,  $\Gamma$  = 1.35, mix = 0.0158, 10 - 100 solar masses

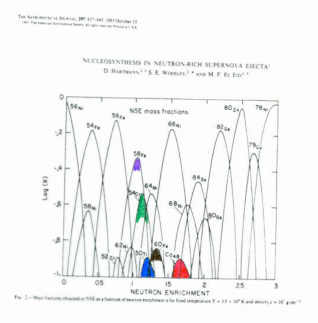


28 metal poor stars in the Milky Way Galaxy -4 < [Fe/H] < -2; 13 are < -.26

Cr I and II, non-LTE effects; see also Sobeck et al (2007)

 $KE = E_o (20/M)^{E_{exp}} B$ mixing 0.1 would have been "normal"





#### Lai et al. 2008, ApJ, 681, 1524

TABLE III: '	The Origin of	the Light and	Intermediate Mass	Elements
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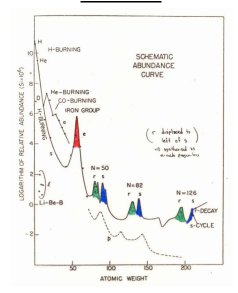
Spe cies	Origin	Species	Origin	Species	Origin
$^{1}$ H	BB	<sup>30</sup> Si	C,Ne	<sup>51</sup> V	$\alpha$ ,Ia-det,xSi,xO, $\nu$
$^{2}$ H	BB	<sup>31</sup> P	C,Ne	50 Cr	xSi,xO, a, Ia-det
<sup>3</sup> He	BB,L*	<sup>32</sup> S	x0,0	52 Cr	xSi.a.Ia-det
<sup>4</sup> He	BB,L*,H	<sup>33</sup> S	xO,xNe	53 Cr	xO,xSi
° Li	CR	<sup>34</sup> S	x0,0	<sup>54</sup> Cr	nse-Ia-MCh
7 Li	$BB_{\nu,L},CR$	36S	He(s),C,Ne	<sup>55</sup> Mn	Ia,xSi, ν
<sup>9</sup> Be	CR	<sup>35</sup> Cl	xO,xNe, v	<sup>54</sup> Fe	Ia,xSi
<sup>10</sup> B	CR	37CI	He(s),xO,xNe	<sup>56</sup> Fe	xSi.Ia
11 B	v	36 A.	x0,0	<sup>57</sup> Fe	xSi.Ia
<sup>12</sup> C	L*,He	<sup>38</sup> Ar	x0,0	<sup>58</sup> Fe	He(s),nse-Ia-MCh
13 C	L*,H	40 Ar	He(s),C,Ne	59 Co	$He(s), \alpha, Ia, \nu$
<sup>14</sup> N	L*,H	<sup>39</sup> K	x0,0.x	<sup>58</sup> Ni	α
<sup>15</sup> N	Novae.	40K	He(s),C,Ne	60 Ni	$\alpha$ , He(s)
16 ()	He	41 K	xO	<sup>61</sup> Ni	He(s), a.la-det
170	Novae, L*	40,0%	x0,0	62 Ni	$He(s), \alpha$
<sup>18</sup> O	He	<sup>42</sup> Ca	xO	64 Ni	He(s)
<sup>19</sup> F	$\nu$ ,He,L*	10/1_	C,Ne,a	63 Cu	He(s),C,Ne
<sup>20</sup> Ne	C	<sup>44</sup> Ca	α.Ia-det	<sup>65</sup> Cu	He(s)
21 No.	C	10/04	C.Ne	64 Zn	ν-wind, α, He(s)
22 Ne	He	<sup>10</sup> Ca	nse-Ia-MCh	<sup>66</sup> Zn	He(s), a,nse-Ia-MCh
<sup>23</sup> Na	C,Ne,H	<sup>1°</sup> Sc	$\alpha$ ,C,Ne, $\nu$	67 Zn	He(s)
<sup>24</sup> Mor	C,Ne	46Ti	xO,Ia-det	<sup>68</sup> Zn	He(s)
<sup>25</sup> Mor	C.Ne	47Ti	Ia-det,xO,xSi	r	1/- wind
<sup>20</sup> Mo	C,Ne	48Ti	xSi,Ia-det	p	xNe,O
27 AI	C,Ne	<sup>49</sup> Ti	xSi	s(A <90)	He(s)
28 Si	x0,0	<sup>50</sup> Ti	nse-Ia-MCh,He(s)	s(A>90)	L*
<sup>29</sup> Si	C,Ne	50V	C.Ne.xNe.xO		

Woosley, Heger, & Weaver (2002)

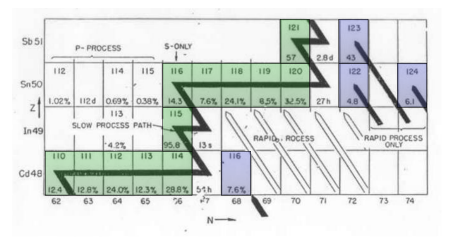
## The r-Process

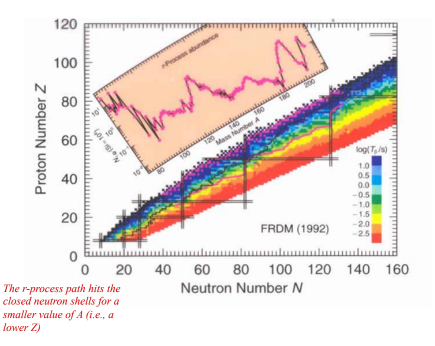
The rapid addition of neutrons to iron group nuclei that produces the most neutron-rich isotopes up to uranium and beyond. This is though to occur either in the deepest ejecta of supernovae or in merging neutron stars.

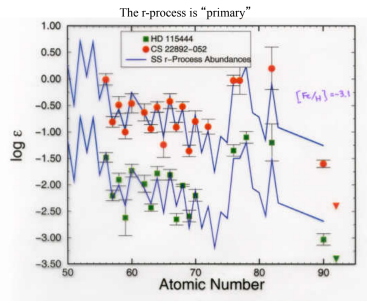




### The r-Process







Truran, Cowan, and Field (2001)

These heavy nuclei cannot be made by the s-process, nor can they be made by charged particle capture or photodisintegration.

Photodisintegration would destroy them and make p-nuclei. The temperatures required for charged particle capture would destroy them by photodisintegration.

Their very existence is the proof of the addition of neutrons on a rapid, explosive time scale. This requires a high density of neutrons.

They were once attributed to the Big Bang, but the density is far too low.

Still, observations suggest though that the r-process arose or at least began to be produced very early in the universe, long before the s-process.

If neutrons are to produce the r-process nuclei then  $\beta$ -decay must be responsible for the increase in proton number along the r-process path. Protons would combine with neutrons and end up in helium. (neutrino capture? fluxes probably too small)

The neutron density must be high both because the abundances themselves indicate a path that is very neutron-rich (so  $\rho Y_n \lambda_{n\gamma}$  must be >>  $1/\tau_{\beta}$  near the valley of  $\beta$ -stability) and because only very neutron-rich nuclei have sufficiently short  $\beta$ -decay lifetimes to decay and reach, e.g., Uranium, before  $Y_n$  goes away ( $\tau_{HD}$ ) in any realistic scenario.

The beta decay lifetimes of nuclei that are neutron-rich become increasingly short because of the large Q-value for decay:

- More states to make transitions to. Greater liklihood that some of them have favorable spins and parities
- Phase space the lifetime goes roughly as the available energy to the fifth power

We shall find that the typical time for the total r-process is just a few seconds. Neutron rich nuclei have smaller neutron capture cross sections because  $Q_{ng}$  decreases, eventually approaching zero Take  $\lambda_{n\gamma} \sim 10^4$ . One needs  $\rho Y_n \lambda_{n\gamma} >> 1$ .

for many captures to

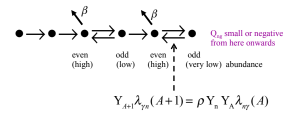
This implies that  $n_n = \rho N_A Y_n >> \frac{N_A}{\lambda_{nv}} \sim 10^{20} \text{ cm}^{-3} \frac{1}{\frac{1}{Y_A}} \left(\frac{dY_A}{dt}\right) = \rho Y_n \lambda_{nv}$ 

For such large neutron densities neutron capture will go to the (T-dependent) neutron drip line and await a beta decay.

## How it works

The r-process proceeds by rapidly capturing neutrons while keeping Z constant, until a "waiting point" is reached. At the waiting point(s), photo-neutron ejection (photodisintegration) balances neutron capture. At zero temperature, the waiting point would be the neutron drip line ( $S_n \leq 0$ ), but the r-process actually happens at high temperature (a necessary condition to obtain the high neutron density).

At the waiting point (or points), beta decay eventually happens creating Z+1. Neutron capture continues for that new element until a new waiting point is found.



The temperature cannot be too high or

- The heavy isotopes will be destroyed by photodisintegration
- $(\gamma, n)$  will balance  $(n, \gamma)$  too close to the valley of  $\beta$  stability where  $\tau_{\beta}$  is long

At a waiting point for a given Z:

$$\frac{\mathbf{Y}_{A+1}}{\mathbf{Y}_{A}} = \rho \,\mathbf{Y}_{n} \frac{\lambda_{n\gamma}(A)}{\lambda_{\gamma n}(A+1)} \qquad \begin{array}{c} A+n \rightleftharpoons A+1 \\ \gamma \end{array}$$
$$= \rho \,\mathbf{Y}_{n} \left(9.89 \times 10^{9}\right)^{-1} \frac{G(A+1)}{G(A)} T_{9}^{-3/2} \frac{(A+1)}{A} \exp(11.6045 \frac{Q_{n\gamma}}{T_{9}} / T_{9})$$

At a waiting point photodisintegration will give  $Y_{A+1}$  and  $Y_A$ comparable abundances - at least compared with abundances far from A. Since we only care about log's anyway ...

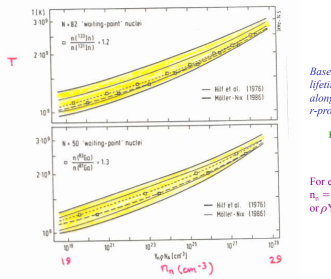
Ignoring G' s and other less dominant terms

$$\log \frac{Y_{A+1}}{Y_A} \sim 0 \sim \log \rho Y_n - 10 + 5.04 Q_{n\gamma} / T_9$$

$\rho Y_n$	T <sub>9</sub>	Q <sub>lim</sub> (MeV)
1 gm cm <sup>-3</sup>	1	1.98
	2	3.97
	3	5.94
10 <sup>3</sup> gm cm <sup>-3</sup>	1	1.39
	2	2.78
	3	4.17

Therefore the path of the r-process (Q<sub>lim</sub>) depends upon a combination of  $T_{0}$  and  $n_{n}$ . Actually both are functions of the time.





Based upon estimated lifetimes and Q-values along path of the r-process.

Kratz et al. (1988)

For example, at  $T_9=2.5$ ,  $n_n = \rho N_A Y_n \sim 10^{27} \text{ cm}^{-3}$ or  $\rho Y_n \sim 10^3$ .

## Sites for the r-process:

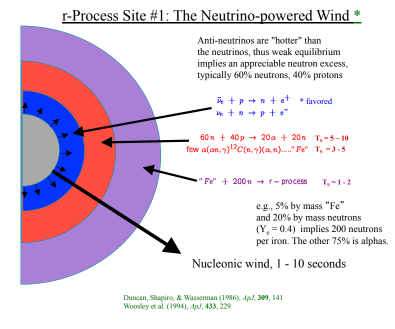
All modern scenarios for making the r-process achieve a very large density of neutrons and a very high neutron-toseed ratio by invoking an explosive event in which the matter is, at least briefly, in the form of nucleons – neutrons and protons – with a large excess of neutrons. The ensuing nucleosynthesis then resembles a dense, neutron-rich Big Bang.

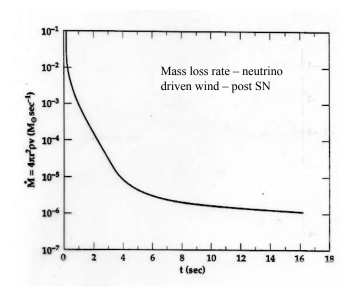
Many n + some p  $\rightarrow$  Some <sup>4</sup>He + many neutrons  $\rightarrow$  Heavy elements + <sup>4</sup>He + many neutrons

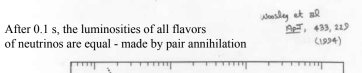
This last step would not happen at Big Bang densities but happens in a stellar environment where the density is enormously greater.

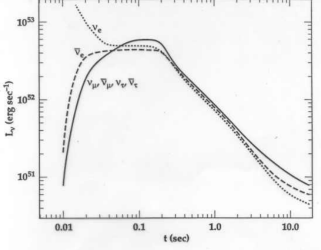
Three sites are currently discussed:

- Neutrino-powered winds from proto-neutron stars
- Merging neutron stars and neutron stars merging with black holes
- Dense accretion disks around black holes could be an outcome of merging neutron stars)









WHAT SETS Y, IN THE WIND? (Qian et al. 1993)

 $Y_e = \frac{X_p}{X_n + X_p}$ 

$$\begin{split} \frac{dX_n}{dt} &= X_p \left( \lambda_{\bar{\nu}}(p) + \lambda_{\epsilon}(p) \right) - X_n \left( \lambda_{\nu}(n) + \lambda_{\epsilon^*}(n) \right) \\ \frac{dX_p}{dt} &= -X_p \left( \lambda_{\bar{\nu}}(p) + \lambda_{\epsilon}(p) \right) + X_n \left( \lambda_{\nu}(n) + \lambda_{\epsilon^*}(n) \right) \end{split}$$

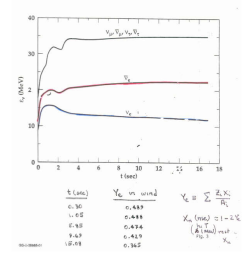
So long as the fluxes (and spectra) of  $\nu$  and  $\bar{\nu}$  are equal, the neutronproton mass difference negible, the electrons non-degenerate, and the number of positrons equal to the number of electrons,  $Y_e$  will be 0.50.

Of these the neutrino interactions predominate (it takes many such interactions to lift a proton from the neutron star).

$$Y_{\epsilon} pprox rac{\lambda_{
u}(n)}{\lambda_{
u}(p) + \lambda_{
u}(n)}$$

(which is less than 0.5 if  $\lambda_{\bar{\nu}}(p) > \lambda_{\nu}(n)$ .)

But the average energy each flavor of neutrino is not the same  $Y_e$  decreases with time.



### In order for this to work one needs.

1) low 
$$Y_e$$
 because  $T_{\overline{v}_e} > T_{v_e}$ 

2) High entropy

If the density is too high, too many alphas reassemble and the neutron to seed ratio is small

$$S \sim \frac{T^3}{\rho}$$
 (entropy dominated by radiation)  
need  $S \sim 400$   
For higher entropy the density is lower at  
a given temperature. The rates governing the  
reassembly of  $\alpha$ -particles are proprtional to  
 $\rho^2$  (the  $3\alpha$  reaction) or  $\rho^3$  (the  $\alpha\alpha$ n reaction)

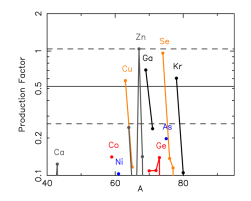
3) Rapid time scale - 
$$\tau \sim \frac{R}{v_{wind}} \sim 100 \, \text{ms.}$$

Why it hasn't worked so far

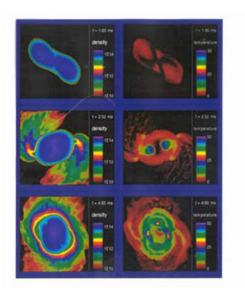
Need entropies  $s_{rad}/N_A k \sim 400$ . Most calculations give ~ 100. Magnetic fields could help – Thompson 2003, *ApJL*, **585**, L33.

## Neutrino-powered wind

Roberts, Woosley and Hoffman (2010)



## r=Process Site #2 - Merging Neutron Stars

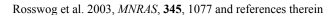


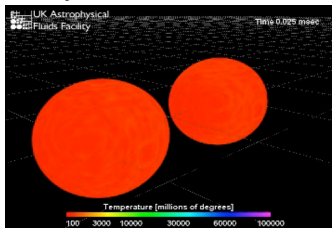
### Merging Neutron Stars:

May happen roughly once every 10<sup>7</sup> years in the Milky Way galaxy. Eject up to 0.1 solar masses of r-process.

May be too infrequent to explain r-process abundances in very metal deficient stars (Argast et al, 2004, A&A, 416, 997).

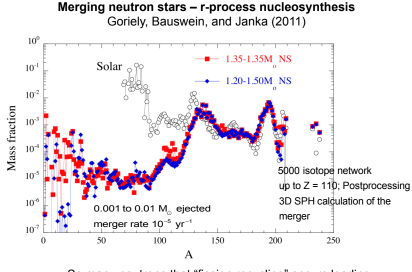
*Nevertheless, probably the currently favored site.* 



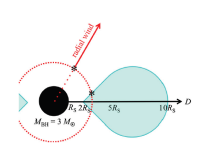


May also jet of neutron rich material after merger Burrows et al., 2007, *ApJ*, **664**, 416

Wanajo & Janka

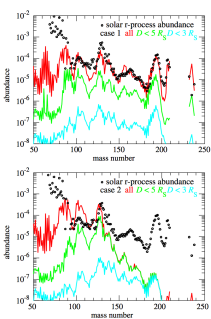


So many neutrons that "fission recycling" occurs leading to a robust pattern that fits the solar abundances above A = 110. Also need a "weak" r-process site.



Wanajo and Janka (2012)

Neutrino-powered wind from black hole accretion disk following neutron star merger



## "Kilonova"

Kasen et al MNRAS (2015)



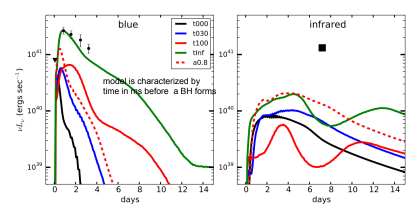


Figure 5. Left Panel: Angle averaged synthetic light curves of various wind models at optical blue wavelengths (3500 - 5000 Å). The closed circles show r-band observations of the possible kilonova following GRB 080503 (Perley et al. 2009). The triangle symbol denotes an upper limit. As the redshift of 080503 is unknown, we adopt a value z = 0.25 and neglect k-correction effects. Right Panel: Model light curves of the same models at infrared wavelengths ( $1 - 3\mu m$ ). The square shows the Hubble Space Telescope observations of the possible kilonova associated with GRB130603B (Tanvir et al. 2013). Berger et al. 2013).