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THE RELATIVISTIC EQUATIONS OF STELLAR STRUCTURE AND EVOLUTION

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and

STARS WITH DEGENERATE NEUTRON CORES:
I. STRUCTURE OF EQUILIBRIUM MODELS*

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ABSTRACT

The general relativistic equations of stellar structure and evolution are reformulated in a notation which makes easy contact with Newtonian theory. Also, a general relativistic version of the mixing-length formalism for convection is presented. Finally, it is argued that in previous work on spherical systems general relativity theorists have identified the wrong quantity as "total mass-energy inside radius r."

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I. INTRODUCTION

The general relativistic equations of stellar structure for zero-temperature stars (neutron stars) were first presented in their modern form by Oppenheimer and Volkoff (1939). Two decades later the discovery of discrete, galactic X-ray sources (Giacconi et al. 1962, Gursky et al. 1963) motivated theoretical studies of hot, relativistic neutron stars by Chiu and Salpeter (1964), Morton (1964), and Tsuruta (1964); and the huge energy requirements of strong radio sources motivated Hoyle and Fowler (1963a,b) to develop the theory of hot, efficiently convective supermassive stars in which, it was soon realized, relativistic effects can be important (Feynman 1964, Chandrasekhar 1964, Fowler 1964). In response to these developments, and others, Bardeen (1965), Misner and Sharp (1965), and Lindquist (1966) developed the theory of diffusive heat transfer in relativistic stars, and Bondi (1964), Chandrasekhar (1965) and Thorne (1966a) elucidated the relativistic version of the Schwarzschild criterion for convection. All of these pieces of relativistic stellar theory were put together and combined with relativistic equations for nuclear energy generation by Hämäläinen and Anttila (1966) and by Thorne (1966b, 1967) to give the currently standard version of the relativistic equations of stellar structure and evolution.

Recently Anna Żytkow and I began analyzing the structure of red supergiant stars with degenerate neutron cores (see the following paper and references cited therein). For this purpose the standard relativistic stellar equations are unsatisfactory in two ways: (i) they do not make easy contact with the standard Newtonian equations; and (ii) they do not include a mixing-length formalism for convective energy transport. The purpose of this paper is to remedy these defects by (i) translating the relativistic
equations into a new notation, and (ii) presenting a straightforward relativistic generalization of the standard Newtonian mixing-length equations. No detailed derivations will be given because the translation from the old notation (Thorne 1966b, 1967) to the new is straightforward; and the derivation of the relativistic mixing-length theory is identical to the Newtonian derivation, if one works in the proper reference frame of a static relativistic observer.

Throughout the paper c.g.s. units will be used; the speed of light c and Newton's gravitation constant G will not be set equal to unity.

II. FUNDAMENTAL VARIABLES

As our independent thermodynamic variables we choose the following — all of which are determined by measurements using standard, physical rods and clocks, in the mean local rest frame of the baryons. After the symbol for each quantity, we indicate its units in brackets.

\[ \rho \left[ \frac{g}{cm^3} \right] \equiv (\text{density of "rest mass"}) \equiv \left( \frac{\text{mass of one hydrogen atom in its ground state}}{\text{number density of baryons}} \right) ; \] \hspace{1cm} (1a)

\[ T[^\circ K] \equiv (\text{temperature}) ; \] \hspace{1cm} (1b)

\[ X_i \equiv \left( \frac{\text{fractional abundance of nuclear species } i,}{\text{by rest mass or equivalently by baryon number}} \right) . \] \hspace{1cm} (1c)

As our independent radial and time variables we choose

\[ M_r[\text{g}] \equiv \left( \text{"rest mass" inside } \text{radius } r \right) \equiv \left( \frac{\text{mass of one hydrogen atom in its ground state}}{\text{total number of baryons inside radius } r} \right) ; \] \hspace{1cm} (2a)
\[ t[\text{sec}] \equiv \left( \text{"Schwarzschild time coordinate"} \right) = \left( \begin{array}{c} \text{time coordinate such that } \frac{\partial}{\partial t} \text{ is} \\
\text{the time-translation Killing vector and } \\
t \text{ is proper time at radial infinity} \end{array} \right). \tag{2b} \]

The gravitational field is characterized by three fundamental variables which are functions of \( M_r \) and \( t \):

\[ r[\text{cm}] \equiv \left( \text{"radius"} \right) \equiv \frac{1}{2\pi} \times (\text{circumference around center of star}); \tag{3a} \]

\[ M_{\text{tr}}[g] \equiv \left( \text{"total mass inside radius } r \" \text{ — including contributions from rest} \right); \tag{3b} \]

\[ \Phi \left[ \frac{\text{cm}^2}{\text{sec}^2} \right] \equiv \left( \text{"gravitational potential"} \right) \equiv \frac{1}{2} \, c^2 \ln \left| \frac{\partial}{\partial t} \right| \cdot \left( \frac{\partial}{\partial t} \right). \tag{3c} \]

Energy transport through the star is characterized by three quantities, each of which is determined by measurements using standard, physical rods and clocks in the mean local rest frame of the baryons at radius \( r \):

\[ L_r \left[ \frac{\text{erg}}{\text{sec}} \right] \equiv \left( \text{"local luminosity"} \right) \equiv \left( \begin{array}{c} \text{non-neutrino energy being transported across} \\
\text{the sphere at radius } r, \text{ per unit time} \end{array} \right); \tag{4a} \]

\[ L_{\text{nv}} \left[ \frac{\text{erg}}{\text{sec}} \right] \equiv \left( \text{"neutrino luminosity from nuclear burning"} \right) \equiv \left( \begin{array}{c} \text{same as above, but for neutrino energy} \\
p\text{roduced in thermonuclear reaction cycles which change the abundances } X_i \end{array} \right); \tag{4b} \]

\[ L_{\text{ov}} \left[ \frac{\text{erg}}{\text{sec}} \right] \equiv \left( \text{"neutrino luminosity not from nuclear burning"} \right) \equiv \left( \begin{array}{c} \text{same as above, but for neutrino} \\
enery produced by processes \text{which, in time-average, do not} \\
\text{change the abundances } X_i \end{array} \right). \tag{4c} \]

The complete stellar structure and evolution are characterized by the functions \( \rho(M_r,t), T(M_r,t), X_i(M_r,t), r(M_r,t), M_{\text{tr}}(M_r,t), \Phi(M_r,t), L_r(M_r,t), \)

\[ L_{\text{nv}}(M_r,t), \text{ and } L_{\text{ov}}(M_r,t). \]
III. AUXILIARY VARIABLES

a) Thermodynamic, Nuclear Burning, and Opacity Variables

The following auxiliary variables are algebraic functions of the fundamental variables; and like the fundamental variables they are determined by measurements using standard, physical rods and clocks in the mean local rest frame of the baryons

\[ P(\rho,T,X_i) \left[ \frac{\text{dynes}}{\text{cm}^2} \right] = \text{(total pressure)}; \quad (5a) \]

\[ B(X_i) \left[ \frac{\text{erg}}{g} \right] = \left( \text{binding energy of nuclei, per unit rest mass, relative to hydrogen} \right) = \left( 1 - \sum \frac{m_i X_i}{m_H A_i} \right) c^2; \quad (5b) \]

where \( m_i \) is the mass of atomic species \( i \) in its ground state, \( m_H \) is the mass of atomic hydrogen, \( A_i \) is the number of baryons in atomic species \( i \), and \( c \) is the speed of light;

\[ \Pi(\rho,T,X_i) \left[ \frac{\text{erg}}{g} \right] = \text{"specific internal energy"} \]

\[ = \frac{\text{(total mass-energy of a sample of stellar material, in energy units)}}{\text{(total rest mass of the sample)}} + B(X_i) - c^2; \quad (5c) \]

\[ \rho_t(\rho,T,X_i) \left[ \frac{g}{\text{cm}^3} \right] = \left( \text{density of total non-gravitational mass-energy, in mass units} \right) = \rho (1 - B/c^2 + \Pi/c^2); \quad (5d) \]

\[ \kappa(\rho,T,X_i) \left[ \frac{\text{cm}^2}{\text{g}} \right] = \text{(opacity)} = \text{(Rosseland mean opacity)}; \quad (5e) \]
\[ \varepsilon_{\text{nuc}}(\rho, T, X_i) \left[ \frac{\text{erg}}{\text{g sec}} \right] \equiv \text{(rate, per unit rest mass, at which nuclear burning creates non-neutrino energy)} \]; \hspace{1cm} (5f)

\[ \varepsilon_{\text{n}v}(\rho, T, X_i) \left[ \frac{\text{erg}}{\text{g sec}} \right] \equiv \text{(rate, per unit rest mass, at which nuclear burning creates neutrino energy)} \]; \hspace{1cm} (5g)

\[ \varepsilon_{\text{o}v}(\rho, T, X_i) \left[ \frac{\text{erg}}{\text{g sec}} \right] \equiv \text{(rate, per unit rest mass, at which non-nuclear-burning processes [processes with no change in } X_i \text{] create neutrino energy)} \]; \hspace{1cm} (5h)

\[ \alpha_i(\rho, T, X_i) \left[ \text{sec}^{-1} \right] \equiv \text{(rate at which the abundance } X_i \text{ of species } i \text{ changes due to nuclear burning)} \]. \hspace{1cm} (5i)

b) Relativistic Correction Functions

The above auxiliary variables (except \( B \) and \( \rho_c \)) are all familiar from the Newtonian theory of stellar interiors. In the relativistic theory it is useful to introduce the following additional auxiliary variables, each of which is dimensionless and is unity in the Newtonian limit

\[ \mathcal{R} \equiv \text{("redshift correction factor" ) } = \exp(\psi/c^2); \hspace{1cm} (6a) \]

\[ \mathcal{V} \equiv \text{("volume correction factor") } = (1 - 2GM_{\text{tr}}/c^2r)^{-1/2}; \hspace{1cm} (6b) \]

\[ \mathcal{G} \equiv \text{("gravitational-acceleration correction factor") } = \frac{M_{\text{tr}} + \frac{4\pi r^3 P/c^2}{M_r}}{M_r}; \hspace{1cm} (6c) \]

\[ \mathcal{E} \equiv \text{("energy correction factor") } = 1 + (\Pi - B)/c^2 = \rho_r/\rho; \hspace{1cm} (6d) \]

\[ \mathcal{H} \equiv \text{("enthalpy correction factor") } = 1 + (\Pi - B + p/\rho)/c^2. \hspace{1cm} (6e) \]

In terms of these variables, the general relativistic metric for spacetime inside and around the star is

\[ ds^2 = -\mathcal{R}^2 c^2 dt^2 + \mathcal{V}^2 dr^2 + r^2 (d\theta^2 + \sin^2 \theta d\phi^2). \hspace{1cm} (7) \]
c) Mixing-Length Variables

The Newtonian mixing-length theory of convective energy transport is readily generalized to general relativity. One need only introduce the local proper reference frame of an observer at rest at radius \( r \), and in that reference frame analyze, in a manner identical to Newtonian theory, the buoyant forces on convective cells and the heat exchange between convective cells and their surroundings. The auxiliary variables that enter into such an analysis, patterned after Paczyński's (1969) Newtonian variant, are

\[
\begin{align*}
\mathbf{g} \left[ \frac{\text{cm}}{\text{sec}^2} \right] & \equiv \left( \text{local acceleration} \right) = \frac{GM}{r^2} \phi \gamma; \\
H_p \left[ \text{cm} \right] & \equiv \left( \text{pressure scale height} \right) = \left( \frac{P}{\rho g} \right)^{1/4}; \\
\ell_t \left[ \text{cm} \right] & \equiv \left( \text{mixing length} \right) = \left( \text{normally chosen equal to } H_p \right); \\
\omega & \equiv \left( \text{optical thickness of one scale height} \right) = \kappa \rho \ell_t; \\
C_p & \equiv \left( \text{specific heat at constant pressure} \right) = \left( \frac{\partial H}{\partial T} \right)_{P, X_1} - \frac{P}{\rho^2} \left( \frac{\partial P}{\partial T} \right)_{P, X_1}; \\
\gamma_o \left[ \frac{\text{sec}}{\text{cm}} \right] & \equiv \left( \text{coefficient of heat exchange} \right) = \frac{C_p \rho}{8 \sigma T} \frac{1 + \omega^2/3}{\omega}; \\
\end{align*}
\]

where \( \sigma = ac/4 \) is the Stephan-Boltzmann constant; and

\[
Q = - \left( \frac{\partial \ln \rho}{\partial \ln T} \right)_{P, X_1}. 
\]

In terms of these auxiliary variables, the basic algebraic equations of the
mixing-length theory are these: (i) An equation which defines the "radiative gradient"

\[ \nabla_{\text{rad}} = \left( \text{value that } \left( \partial \ln T / \partial \Omega \right)_t \left( \partial \ln P / \partial \Omega \right)_t^{-1} \right) \equiv \frac{d \ln T}{d \ln P} \]

would have if the material were non-convective.

the equation for \( \nabla_{\text{rad}} \) follows from equations (3.11-3) and (3.11-7a) of Thorne (1966, 1967) by straightforward change of notation:

\[ \nabla_{\text{rad}} = \frac{3 \kappa L_{\tau} P}{64 \pi GM_{\odot} T^4} \frac{1}{\mathcal{K} \partial \mathcal{Y}} + \left( 1 - \frac{\mathcal{Y}}{\mathcal{K}} \right). \]  

(ii) The usual equation for the "adiabatic gradient"

\[ \nabla_{\text{rad}} = \left( \partial \ln T / \partial \ln P \right)_{\text{entropy, } X_i} = \frac{\Gamma_2 - 1}{\Gamma_2} \]  

where \( \Gamma_2 \) is the adiabatic index of the second kind. (iii) A set of four coupled algebraic equations which determine the energy flux carried by convection \( F_{\text{conv}} \), the mean velocity of a convective cell ("turbulent velocity") \( v_t \), the gradient associated with a convective cell \( \nabla' \), and the actual gradient averaged over all convective cells and over the medium through which they move, \( \nabla \):

\[ F_{\text{conv}} = \frac{16 g T_{\odot}^4}{3 \kappa \rho H_P} ( \nabla_{\text{rad}} - \nabla ), \]  

\[ F_{\text{conv}} = \frac{3}{2} C_P \rho T v_t \left( \ell_t / H_P \right) ( \nabla - \nabla' ), \]  

\[ v_t^2 = \frac{8}{3} g \ell_t \left( \ell_t / H_P \right) Q ( \nabla - \nabla' ), \]  

\[ ( \nabla - \nabla' ) / ( \nabla' - \nabla_{\text{ad}} ) = \gamma_0 v_t \].

Equations (10b)-(10d) have identically the same form as in Newtonian theory because their derivation in the proper reference frame of a static observer
is identical to that of Newtonian theory. Equation (10a) also has standard Newtonian form. It follows from equation (9a) with \( L_r \) rewritten as \( 4 \pi r^2 (F_{\text{conv}} + F_{\text{rad}}) \), and from the analogous equation for the actual gradient \( \nabla \) in terms of the radiative flux \( F_{\text{rad}} \)

\[
\nabla = \frac{3}{64 \pi} \frac{\kappa (4 \pi r^2 F_{\text{rad}})^p}{GM r^4} \frac{1}{\mu \delta \gamma} + \left( 1 - \frac{\xi}{\mu} \right).
\]

Because equations (10) all have the same form as in Newtonian theory, one can use the standard technique [eqs. (22)-(27) of Paczyński (1969)] to solve them for the four unknowns \( F_{\text{conv}}', v_r, \nabla', \) and \( \nabla \).

IV. DIFFERENTIAL EQUATIONS OF STELLAR STRUCTURE

There are \( 8+N \) (where \( N \) is the number of nuclear species) differential equations of stellar structure for the \( 8+N \) fundamental variables \( \rho, T, X_i, r, M_{\text{tr}}, \Phi, L_r, L_{\text{nv}}, \text{ and } L_{\text{ov}} \) as functions of \( M_r \) and \( t \). In these differential equations \( \partial/\partial M_r \) acts at fixed \( t \), and \( \partial/\partial t \) acts at fixed \( M_r \). Each equation is a translation of the indicated combination of equations from Thorne (1966b, 1967).

The equation for \( M_r \) as a proper volume integral of \( \rho \); translation of equation (3.11-1):

\[
\partial r/\partial M_r = (4 \pi r^2 \rho)^{-1}.
\]  

(11a)

The equation for total mass-energy inside radius \( r \); translation of equations (3.11-2) and (3.11-1):

\[
\partial M_{\text{tr}} / \partial M_r = e/\gamma.
\]  

(11b)
The source equation for the gravitational potential $\phi$; translation of equations (3.11-4) and (3.11-1):

$$\frac{\partial \Phi}{\partial M_r} = \frac{GM_r}{4\pi \rho r} \phi v.$$

(11c)

The equation of energy generation; translation of equations (3.11-5), (3.11-6), and (3.11-1):

$$\frac{1}{R^2} \frac{\partial (L_r \tau^2)}{\partial M_r} = \epsilon_{\text{nuc}} - \epsilon_{\text{ov}} - \frac{1}{\rho} \frac{\partial \Pi}{\partial t} + \frac{P}{\rho^2} \frac{1}{\bar{\rho}} \frac{\partial \rho}{\partial t}.$$

(11d)

The equation for neutrino losses due to nuclear burning; translation of equations (3.11-6) and (3.11-1), specialized to nuclear-burning neutrinos

$$\frac{1}{R^2} \frac{\partial (L_r \tau^2)}{\partial M_r} = \epsilon_{\text{n}}.$$

(11e)

The equation for non-nuclear-burning neutrino losses; translation of equations (3.11-6) and (3.11-1), specialized to non-nuclear-burning neutrinos

$$\frac{1}{R^2} \frac{\partial (L_r \tau^2)}{\partial M_r} = \epsilon_{\text{ov}}.$$

(11f)

The equation for changes of nuclear abundances due to nuclear burning; translation of equation (3.8)

$$R^{-1} \frac{\partial}{\partial t} \frac{L}{X_i} = \alpha_i.$$

(11g)

The equation of energy transport; follows directly from the definition of $\nu$; translation of the mixing-length-generalized version of equations (3.11-7)

$$\frac{\partial}{\partial M_r} \ln T = \nu_{\text{rad}} \frac{\partial}{\partial M_r} \ln P \quad \text{if } \quad \nu_{\text{rad}} \leq \nu_{\text{ad}}.$$

$$\frac{\partial}{\partial M_r} \ln T = \nu \frac{\partial}{\partial M_r} \ln P \quad \text{if } \quad \nu_{\text{rad}} > \nu_{\text{ad}}.$$

(11h)
The Oppenheimer-Volkoff equation of hydrostatic equilibrium; translation of equations (3.11-3) and (3.11-1)

\[ \frac{\partial P}{\partial M_r} = - \frac{G M_r}{4 \pi r^4} \phi \psi . \]  

(11i)

This equation must be combined with the equation of state \( P(\rho, T, X_i) \) and with equations (11g,h) for \( \partial T/\partial M_r \) and \( \partial X_i/\partial M_r \) to yield \( \partial \rho/\partial M_r \).

V. BOUNDARY CONDITIONS

Corresponding to each different derivative with respect to \( M_r \) in the equations of stellar structure there is a radial boundary condition. The obvious boundary conditions at the star's center are

\[ r = M_{tr}, L_r = L_{r}^{\nu \nu} = L_{r}^{00} = 0 \text{ at } M_r = 0 \]  

(12a)

(translation of [3.38a]).

We shall denote the surface values of rest mass, total mass, radius, and the total luminosities by

\[ M = M_r, \quad M_t = M_{tr}, \quad R = r, \quad L = L_r, \quad L^{\nu \nu} = L_r^{\nu \nu}, \quad L^{00} = L_r^{00} \text{ at surface.} \]  

(13)

At the surface the star's spacetime geometry (7) must match onto the external Schwarzschild geometry

\[ ds^2 = -(1 - 2GM_r/c^2 r)c^2 dt^2 + (1 - 2GM_r/c^2 r)^{-1} dr^2 + r^2 (d\theta^2 + \sin^2 \theta d\phi^2). \]  

(14)

Smoothness of the match ("continuity of intrinsic geometry of surface") requires that \( \phi \) satisfy the surface boundary condition

\[ \phi = \frac{1}{2} c^2 (1 - 2GM_r/c^2 R) \text{ at } M_r = M \text{ (surface of star).} \]  

(12b)
Note that the luminosities as measured far from the star—which we denote \( \mathcal{L}, \mathcal{L}^\text{nv}, \text{and} \mathcal{L}^\text{ov} \) are not the same as the surface luminosities \( L, L^\text{nv}, \text{and} \ L^\text{ov} \). Rather, they are the surface luminosities corrected for gravitational redshift

\[
\frac{\mathcal{L}}{L} = \frac{\mathcal{L}^\text{nv}}{L^\text{nv}} = \frac{\mathcal{L}^\text{ov}}{L^\text{ov}} = (1 - \frac{2GM_L}{c^2R}).
\] (15)

In addition to the boundary conditions (12a,b) one must also impose surface boundary conditions on pressure \( P \) and temperature \( T \). If moderate errors near the surface are allowable, one can impose the "zero boundary conditions"

\[
P = T = 0 \quad \text{at} \quad M_r = M
\] (12c)

(translation of eqs. [3.38c,d]). If higher accuracy is desired one can impose the boundary conditions of the relativistic version of the Eddington approximation

\[
L = 4\pi R^2 \sigma T^4, \quad \kappa P = \frac{2}{3} \left( \frac{GM_L}{R^2} \right)^\gamma \quad \text{at} \quad M_r = M
\] (12c')

(translation of eqs. [3.38c',d']). For still higher accuracy one can join onto a model stellar atmosphere. If the atmosphere is thin compared to the stellar radius \( R \), then it can be constructed in the standard Newtonian manner using a surface gravity of

\[
g_s = \left( \frac{GM_L}{R^2} \right)^\gamma \quad \text{at} \quad M_r = M,
\] (16)

a surface luminosity equal to \( L \), and radial and time coordinates \( r \) and \( t \) related to \( r \) and \( t \) by

\[
r = (r - R)e^\gamma, \quad t = tR; \quad R = \frac{1}{\gamma^{-1}} = \left( 1 - \frac{2GM_L}{c^2R} \right)^{1/2}.
\] (17)
If the atmosphere is not thin compared to R, one can construct it using the formalism of general relativistic radiative transfer theory, which is reviewed in §2.6 of Novikov and Thorne (1973). In the case of a thin atmosphere all spectral features as observed by a distant observer are redshifted relative to their rest wavelengths by

$$\Delta \lambda/\lambda = (1 - 2GM/c^2R)^{-\frac{1}{2}} - 1.$$  \hspace{1cm} (18)

VI. SOME USEFUL RELATIONS

In this section we list several useful relations among the stellar-interior variables.

The sum of the fractional abundances $X_i$ must be unity at all times; and consequently, the sum of their rates of change must vanish:

$$\sum_i X_i = 1, \quad \sum_i \alpha_i = 0.$$  \hspace{1cm} (19)

The total rate of energy release by nuclear burning must equal the rate of change of nuclear binding energy

$$\epsilon_{\text{nuc}} + \epsilon_{\text{nv}} = \frac{1}{\mathcal{R}} \frac{\partial B}{\partial t} = - \sum_i \frac{m_i c^2}{m_H A_i} \alpha_i;$$  \hspace{1cm} (20)

see equations (5b) and (11g).

The rate of change of the total mass-energy inside radius $r$, as measured by an observer there, must be equal to the rate at which matter carries mass-energy inward minus the rate at which luminosity carries it outward:

$$\gamma \mathcal{R}^{-1} \left( \frac{\partial M}{\partial t} \right)_r = \mathcal{R}^{-1} \left( \frac{\partial M}{\partial t} \right)_r - \frac{1}{c^2} (L_r + L_r^{\text{nv}} + L_r^{\text{ov}}).$$  \hspace{1cm} (21)
This mass-energy conservation law requires some discussion: (i) The time derivatives here are taken at fixed radius \( r \), whereas all previous time derivatives were taken at fixed rest mass \( M_r \); the two types of time derivatives are related by

\[
\frac{\partial}{\partial t} = \frac{\partial}{\partial t} \left. \right|_M + \left( \frac{\partial M_r}{\partial t} \right) \frac{\partial}{\partial M_r} t .
\]

(ii) The operator \( R^{-1} \left( \frac{\partial}{\partial t} \right) \) is derivative with respect to the proper time of an observer who sits at rest at radius \( r \); see equation (7). (iii) \( R^{-1} \left( \frac{\partial M_r}{\partial t} \right) \) is the locally measured rate at which rest mass flows inward across radius \( r \); and \( R^{-1} \left( \frac{\partial M_r}{\partial t} \right) %\, \) is the rate of inflow of rest mass plus enthalpy in mass units. Enthalpy appears in the conservation law rather than energy (\( %\, \) rather than \( \varepsilon \)) for the same reason as it appears in the Bernoulli equation: in moving matter, pressure (the difference between \( \rho %\, \) and \( \rho \varepsilon \)) transports energy

\[
\text{(energy flux)} = \text{(pressure)} \times \text{(velocity)}.
\]

(iv) \( \frac{1}{c^2} \left( L_r + L_{\nu} + L_{\gamma} \right) \) is the locally measured rate at which mass-energy is transported outward by neutrinos, photons, and diffusive heat flow. (v) Since \( M_{tr} \) is the total mass-energy inside radius \( r \), one would have expected the left side of equation (21) to read \( R^{-1} \left( \frac{\partial M_{tr}}{\partial t} \right) \) — i.e., one would have expected the \( \gamma \) to be absent. The presence of \( \gamma \) suggests to me that relativity theorists such as Misner, Thorne, and Wheeler (1973) should not have given the name "total mass-energy inside radius \( r \)" to \( M_{tr} \). Rather, the quantity

\[
M_{tr} = (c^2/G)r \left( 1 - \gamma^{-1} \right) = (c^2/G)r \left[ 1 - \left( 1 - 2GM_{tr}/c^2r \right)^{\frac{3}{2}} \right]
\]

\[
\simeq M_{tr} + \frac{3}{2} GM_{tr}^2/c^2r \quad \text{in Newtonian limit}
\]
should have been identified as total mass-energy inside radius \( r \) because it satisfies

\[
\varrho^{-1} \left( \frac{\partial M_{\text{tr}}}{\partial t} \right)_r = \gamma \varrho^{-1} \left( \frac{\partial M_{\text{tr}}}{\partial t} \right)_r = \varrho^{-1} \left( \frac{\partial M}{\partial t} \right)_r \approx \frac{1}{c^2} \left( L_r + L_r^{\text{nv}} + L_r^{\text{ov}} \right) .
\]  

(21')

Out of deference to established convention I suggest that people retain the name "total mass-energy inside radius \( r \)" for \( M_{\text{tr}} \), but keep in mind that it is a misnomer.

The equation of mass-energy conservation (21) can be derived from the equations of stellar structure by first deriving the relation

\[
\frac{\partial}{\partial r} \left[ \frac{1}{c^2} (L_r + L_r^{\text{nv}} + L_r^{\text{ov}}) \varrho^2 - \left( \frac{\partial M}{\partial t} \right)_r \gamma \varrho + \left( \frac{\partial M_{\text{tr}}}{\partial t} \right)_r \gamma \varrho \right] = 0 ,
\]  

(24)

where \( \partial / \partial r \) acts at fixed time \( t \), and by then invoking the boundary conditions

\[
L_r = L_r^{\text{nv}} = L_r^{\text{ov}} = M_r = M_{\text{tr}} = 0 \quad \text{at} \quad r = 0.
\]

A derivation of equation (24) proceeds as follows: (i) By combining equations (11a,d,e,f), (20), and (6d) derive the relation

\[
\frac{\partial}{\partial r} \left[ \frac{1}{c^2} (L_r + L_r^{\text{nv}} + L_r^{\text{ov}}) \varrho^2 \right] = 4 \pi R^2 \rho \varrho \left[ \frac{\partial \varrho}{\partial t} \right]_{M_r} - \frac{\rho / \varrho^2}{c^2} \left( \frac{\partial \rho}{\partial t} \right)_{M_r} .
\]  

(25a)

(ii) Use equations (22) to convert from time derivatives at fixed \( M_r \) to time derivatives at fixed \( r \); and then use equations (11a,c,i) and (6a,d,e) to obtain

\[
\frac{\partial}{\partial r} \left[ \frac{1}{c^2} (L_r + L_r^{\text{nv}} + L_r^{\text{ov}}) \varrho^2 \right] = 4 \pi \rho R^2 \varrho R \left[ \frac{\partial \varrho}{\partial t} \right]_r - \frac{\rho / \varrho^2}{c^2} \left( \frac{\partial \rho}{\partial t} \right)_r
\]  

(25a)

\[\quad + \left( \frac{\partial M_{\text{tr}}}{\partial t} \right)_r \frac{\partial}{\partial r} (\varrho R) .\]

\(14\)
(iii) Use equation (11a) to derive the relation
\[
\frac{\partial}{\partial r} \left[ \frac{\partial M_T}{\partial t} \right] R = \left( \frac{\partial M_T}{\partial t} \right)_R \frac{\partial}{\partial r} (VR) + 4\pi P \frac{\partial (\rho e)}{\partial t} . \tag{25b}
\]

(iv) Use equations (6a,b,c,d,e) and (11a,b,c) to derive the relation
\[
\frac{\partial}{\partial r} (VR) = 4\pi \left( \frac{G}{c^2} \right) \rho \frac{\partial (\rho e)}{\partial t} R^3
\]
and then use equations (11a,b) and (6b) to obtain
\[
\frac{\partial}{\partial r} \left[ \frac{\partial M_T}{\partial t} \right] R = 4\pi P \left\{ \frac{\partial (\rho e)}{\partial t} \right\}_R + R \left[ \frac{\partial (\rho e)}{\partial t} \right]_R . \tag{25c}
\]

(v) Finally, combine equations (25a,b,c) and (6d,e) to obtain equation (24).

Note that the equation of mass-energy conservation (21), when evaluated far outside the star, just says that if the rest mass of the star is held fixed then its total mass-energy decreases at a rate given by the photon and neutrino mass-energy losses
\[
\frac{dM_T}{dt} = - \left( \frac{1}{c^2} \right) (L_L + L^{nv} + L^{ov}) . \tag{26}
\]

VII. SUMMARY

Coordinates Mr, t for the stellar interior are defined in equations (2a,b). The star's structure is described by 8+N (where N is the number of nuclear species) fundamental variables \( \rho, T, X_i, r, M_T, \Phi, L_r, L^{nv}_r, \) and \( L^{ov}_r, \) which are functions of \( M_r \) and \( t, \) and which are defined in equations (1), (3), and (4). These 8+N variables satisfy the 8+N differential equations of stellar structure (11), subject to the radial boundary conditions (12). The differential equations (11) contain a number of auxiliary variables, which are algebraic functions of the fundamental variables, and which are defined in
equations (5)-(10). Quantities which characterize the surface of the star, its external gravitational field, and the radiation which leaves the star are described by equations (13)-(18). Several useful relations among the stellar variables are given in equations (19)-(21) and (26).

This version of the equations of stellar structure and evolution reduces to the standard Newtonian version when one sets the following relativistic correction factors to unity: $R, \gamma, J, \epsilon, \kappa$ in the interior; $(1 - \frac{2GM}{c^2 R})$ and $(1 - \frac{2GM}{c^2 r})$ at the surface and in the exterior.
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STARS WITH DEGENERATE NEUTRON CORES:
I. STRUCTURE OF EQUILIBRIUM MODELS*

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ABSTRACT

Stars with massive envelopes ($M_{\text{env}} \gtrsim 1 \, M_\odot$) and degenerate neutron cores ($M_{\text{core}} \sim 1 \, M_\odot$, $R_{\text{core}} \sim 10 \, \text{km}$) are analyzed theoretically: General relativistic equations of structure are derived under the assumptions of hydrostatic and thermal equilibrium, spherical symmetry, no rotation, and no magnetic field. Numerical models are constructed, and analytic expressions are derived for the stellar structure in various interior regions. It is argued that all nonrotating, equilibrium models probably resemble qualitatively those constructed in this paper. Brief discussions are given of the stability and evolution of the models, and of prospects for identifying such stars observationally.

Viewed externally, our models are extreme M supergiants ($L \sim 3 \times 10^4$ to $1.5 \times 10^5 \, L_\odot$, $T_{\text{photosphere}} \sim 2600$ to $3100 \, \text{K}$, $R_{\text{photosphere}} \sim 1000 \, R_\odot$). The large, diffuse envelope of each model is separated from its compact core by a thin ($\sim 40 \, \text{meter}$) energy-generation layer called the "halo." The envelope convects from the outer edge of the halo all the way out to the photosphere. Matter contracts from the envelope through the halo and into the core at a rate of $\sim 1 \times 10^{-8} \, M_\odot$/yr. The contracting matter releases its gravitational energy and burns its hydrogen and helium while passing through the halo. When the envelope mass exceeds $\sim 10 \, M_\odot$, the hydrogen-burning shell occurs at the halo-envelope interface, and the products of hot ($T \sim 1 \times 10^9 \, \text{K}$) nonequilibrium hydrogen burning are convected directly from the burning shell out to the photosphere, where they should be observable.

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I. INTRODUCTION AND OVERVIEW

a) Stars with Neutron Cores Compared with Stars with White-Dwarf Cores

This is the first of several papers devoted to the question "What are the possible equilibrium states for a star consisting of a massive nondegenerate envelope surrounding a degenerate neutron core?"

The analogous question, "What are the equilibrium states for a star with a massive, nondegenerate envelope surrounding a degenerate-electron (white-dwarf) core?" has a well-known answer: Such stars are red giants which reside near the Hayashi track of the H-R diagram. In these stars matter continually, but slowly, flows from the inner regions of the envelope onto the outer regions of the core, passing through one or more nuclear burning shells as it flows. The inflow releases nuclear and gravitational energy, converting it into stellar luminosity $L$:

$$L = L_{\text{nuc}} + L_{\text{grav}}, \quad L_{\text{nuc}} = \dot{M}c^2Q, \quad L_{\text{grav}} = \dot{M}c^2 \frac{GM_c}{R_c^2 c^2} ; \quad (1.1a)$$

$$Q \approx 0.007 , \quad \frac{GM_c}{R_c c^2} \approx 10^{-4} . \quad (1.1b)$$

(Here $\dot{M}$ is the rate of mass flow into the core, $Q$ is the efficiency of nuclear burning for converting rest mass into thermal energy, and $\frac{GM_c}{R_c c^2}$ is the analogous efficiency of gravitational contraction with $M_c$ and $R_c$ the core mass and radius.)

For the case of a star with neutron core, one might expect a similar answer: Red giant star near the Hayashi track; gradual inflow of matter from envelope to core; formula (1.1a) for energy generation again valid, but now with
\[ Q = 0.007, \quad GM_c/R_c^2 = 0.15. \] (1.1b')

The enormous strengthening of the gravitational potential, \( GM_c/R_c \), when the white-dwarf core is replaced by a neutron core, has two consequences: (i) The relative roles of nuclear burning and gravitation as sources of luminosity are reversed:

\[
\frac{L_{\text{nuc}}}{L} = 0.99, \quad \frac{L_{\text{grav}}}{L} = 0.01 \text{ for white-dwarf core}, \quad (1.2a)
\]

\[
\frac{L_{\text{nuc}}}{L} = 0.04, \quad \frac{L_{\text{grav}}}{L} = 0.96 \text{ for neutron core}. \quad (1.2b)
\]

(ii) The timescale for marked evolution of the star is much longer in the neutron case than in the white-dwarf case, if one compares stars of similar luminosities:

\[
\frac{\tau_{\text{neut}}}{\tau_{\text{w.d.}}} = \frac{M/1M_{\odot}}{M/1M_{\odot}} \frac{L_{\text{w.d.}}/0.007 c^2}{L_{\text{neut}}/0.15 c^2} = 20 \frac{L_{\text{w.d.}}}{L_{\text{neut}}} >> 1. \quad (1.3)
\]

b) Qualitative Overview of the Internal Structure

The above discussion is corroborated by the detailed stellar models that we shall construct in this paper—so long as the total mass of the star is \(< 10 M_\odot\) (we shall call such stars "giants"). For \( M \geq 10 M_\odot\) ("supergiants") our models have convective envelopes that extend all the way into the hydrogen-burning shell. As a consequence, most of the burned material is recycled back into the envelope, rather than being passed on into the core; the relative importance of nuclear and gravitational energy generation is reversed back to the white-dwarf-type situation, \( L_{\text{nuc}} >> L_{\text{grav}} \); the evolution of the star is dominated by chemical changes in the...
envelope rather than by growth of the core; and the evolution timescale is comparable to the white-dwarf-core case.

Except for location of the hydrogen-burning shell and its resulting influence on the star's evolution (giant versus supergiant), our stellar models all have similar structures. Figure 1 depicts their common structure, and defines a number of terms ("envelope", "knee", "halo", "core", ...) which we shall use throughout this paper in discussing our models.

The stellar structure depicted in Figure 1 is very peculiar; many of its features are unique to stars with neutron cores, and violate intuition based on studies of more normal stellar models. For example: (i) In no other type of stellar model yet constructed does a single convection zone link the photosphere to a nuclear-burning region. (ii) The region between the core and the base of the convective envelope is nearly isothermal and has a total thickness of only \( \sim 40 \) meters; we call this region the star's "halo". (iii) All of the gravitational energy release occurs in the upper regions (\( < 20 \) meters) of this halo. (iv) In giant models this halo contains both the hydrogen- and helium-burning shell sources, each with thickness \( < 5 \) meters; in supergiants the hydrogen-burning shell overlaps the envelope, so the halo contains only the helium-burning shell.

c) Observable Features of the Models

Unfortunately all of these extreme halo conditions are thoroughly hidden from the prying eyes of the astronomer by the huge, tenuous, red-giant envelope. The envelope acts as a buffer: Consider two stellar models with the same core mass, envelope mass, and total luminosity, but with different cores (white-dwarf versus neutron). Imagine comparing these
models by swimming outward from the core through the envelope to the
photosphere. The differences one would see are enormous near the core;
but they would gradually die away as one moves outward through the envelope.
At the photosphere only one tiny difference would remain: the star with
neutron core would be slightly redder, by $\Delta \log T_{\text{ph}} \ll 0.1$.

Put differently: aside from chemical composition (see below), the
only distinguishing external feature of our models with neutron cores is
their extreme redness: because they sit precisely on the edge of the
Hayashi forbidden region, they must be the reddest stars in the universe;
but they will be redder than stars at the tip of the normal giant branch
by only a very slight amount, $\Delta \log T_{\text{ph}} < 0.1$. This difference is so
slight that it will get lost in other effects (reddening by circumstellar
material and interstellar material, differences in chemical composition
causing differences in $T_{\text{ph}}$, uncertainties in values of molecular opacities
and convective mixing lengths, etc.). Hence, this redness difference is not
a good "handle" to use in observational searches for stars with neutron cores.

Thus far our model building has yielded only one good observational
handle—and we are not yet sure of its details: In our supergiant models
convection should carry the products of hydrogen burning directly from
the nuclear-burning shell to the photosphere. The hydrogen will be burned
by a hot ($T = 1 \times 10^9$K), nonequilibrium CNO-Ne reaction network, and pre-
sumably will produce very peculiar relative abundances of various catalyst
isotopes ($^{18}_0, ^{17}_0, ^{16}_0, ^{13}_0$, etc.). It may be possible to measure these
abundances in the photosphere by observational studies of molecular band
spectra—e.g., rotational bands of carbon monoxide, vanadium oxide and
titanium oxide. In collaboration with Michael Newman we are now calculat-
ing the details of the nuclear reaction chains and the resulting abundances;
we shall publish them in a subsequent paper in this series.

It is conceivable that our models may experience instabilities that do not occur in white-dwarf-cored stars with massive envelopes—and that the effects of these instabilities might be discernable observationally. However, we have not yet undertaken detailed stability analyses of our models.

Our preliminary, crude studies of stability suggest that the envelopes of our models might be unstable against complete disruption for \( M \leq 3M_\odot \) when \( M_{\text{core}} = 1M_\odot \). However, it seems quite possible that our stars are stable against disruption if \( M \geq 5M_\odot \), and in this case live for \( 10^7 \) to \( 10^8 \) years.

Although a red giant of given luminosity may live 20 times longer if it has a neutron core than if it has a white-dwarf core, giants with neutron cores may well be much less abundant in the universe than giants with white-dwarf cores: When massive stars form neutron cores by gravitational collapse, their loosely bound, tenuous envelopes probably get ejected. If so, then the only way the neutron core can become a red giant is by acquiring a new envelope—and the only place this is likely to happen is in a very close binary system, by supercritical mass transfer from a companion or by a cannibalistic sinking into the companion's center and eating of the companion's core. Recently Ostriker and Paczyński (1975) have speculated about such events.

d) Previous Work on Stars with Neutron Cores

We are aware of the following previous work on stars with neutron cores:

(i) In the 1930's a number of people speculated about the structures and stellar-evolutionary roles of such stars, but no detailed analyses were
carried out and no firm conclusions were reached; see, e.g., Gamow (1937), Landau (1937), Oppenheimer and Volkoff (1939). For example, Landau (1937) noticed the enormous efficiency, \( \frac{G M_c}{R_c c^2} \approx 0.15 \), with which contraction onto a neutron core can liberate energy; he proposed that this might be the source of the luminosity of the sun and other stars; and he suggested that one try to build stellar models of this type. (Presumably nobody tried because shortly thereafter nuclear burning was recognized as the true energy source.)

(ii) Murray Gell-Mann tells us that in the early 1950's Enrico Fermi speculated that stars with neutron cores would be red supergiants; however, so far as we have been able to learn, Fermi never published anything on this subject. (iii) Zel'dovich, Ivanova, and Nadyozhin (1972) studied the contraction of small-mass envelopes (\( M_{\text{env}} < 10^{-5} M_\odot \)) onto neutron stars. They found a neutrino luminosity far greater than the photon luminosity; and they speculated that, by analogy, stars with neutron cores and massive envelopes might be unstable against collapse of the envelope onto the core, with the collapse energy being carried off by neutrinos. We shall argue later (§VI below) that our models do not suffer this "neutrino-runaway instability." (iv) Stothers and Cheng (1974) speculated that the envelope of a star with a neutron core would be rapidly ejected by a secular instability. Our studies (§VI below) suggest that this might be correct for low-mass envelopes (\( M_{\text{env}} < 2 M_\odot \)), but that more massive envelopes might be stable against disruption. (iv) Paczyński (private communication, 1973) suggested that one of us (ANZ) try to construct stellar models with neutron cores, and we decided to collaborate on the project. We published a brief account of our results as Thorne and Żytkow (1975). (v) Ostriker and Paczyński (1975) speculated on the role of such stars in the evolution of close binary systems (see above).
In the last section of this paper we shall list a number of further investigations that are needed.

e) Notation Used in This Paper

We here summarize for future reference those mathematical symbols which are used in more than one place in this paper, and we give reference to equations which contain further details. Equation numbers beginning with T are in the accompanying paper (Thorne 1976); those beginning with A are in the appendix of this paper. We list first the "main symbols" and then the "sub and superscripts".

**MAIN SYMBOLS**

- $a$: radiation constant appearing in $P_{\text{rad}} = \frac{1}{3} aT^4$.
- $B$: nuclear binding energy per unit rest mass; eqs. (T,5b) and (2.23).
- $c$: speed of light.
- $C$: abundance of carbon ($^{12}\text{C}$) by mass.
- $\varepsilon$: relativistic energy correction factor; eq. (T,6d).
- $F_{\text{conv}}$: energy flux carried convectively; eq. (T,10).
- $g$: local acceleration of gravity; eq. (T,8a).
- $G$: Newton's gravitation constant.
- $G(T)$: Sampson's Klein-Nishina correction factor for electron-scattering opacity; eq. (2.32c).
- $\phi$: relativistic gravitational-acceleration correction factor; eq. (T,6c).
- $H$: scale height [$H_p$ eq. (T,8b); $H_{fg}$ eq. (4.5); $H_h$ eq. (4.20b)].
- $\nu$: relativistic enthalpy correction factor; eq. (T,6e) [$\nu_g$ eq. (4.2)].
- $k$: Boltzmann constant.
\( \ell \) mixing length; eq. (T,8c).

\( L \) total non-neutrino luminosity as measured at photosphere and by observers far from star; eq. (4.8b) [\( L_{\text{grav}} \) eq. (4.8a)].

\( L_r \) non-neutrino luminosity as measured at radius \( r \) inside star; eqs. (T,4a) and (2.43) [\( L_r^{\text{nuc}} \) eq. (4.16); \( L_r^{\text{crit}} \) eq. (4.4b); \( L_r^{\text{rad}} \) eq. (4.3)].

\( L^\nu \) total neutrino luminosity as measured at photosphere [\( L_{\nu}^{\text{phot}} \) eq. (T,13); \( L_{\nu}^{\text{nuc}} \) eq. (T,13)].

\( L_r^\nu \) total neutrino luminosity as measured at radius \( r \) [\( L_r^{\text{phot}} \) eq. (T,4c); \( L_r^{\text{nuc}} \) eqs. (T,4b) and (2.42a)].

\( m_H \) mass of hydrogen atom.

\( M \) total rest mass; eq. (T,13) [\( M_r \) eq. (T,2a)].

\( M_t \) total mass-energy; eq. (T,13) [\( M_{\text{tr}} \) eq. (T,3b)].

\( \dot{M} \) rate of inflow of rest mass from envelope to core; eqs. (2.14) and (2.44).

\( P \) pressure; eq. (T,5a).

\( r \) and \( R \) radius; equal to \( (1/2\pi) \times \) (circumference); eq. (T,3a) and (T,13).

\( \Omega \) relativistic redshift correction factor; eq. (T,6a) and (2.36) [\( \Omega_c \) eq. (2.42b); \( \Omega_H \) eq. (2.42b)].

\( t \) Schwarzschild coordinate time; eq. (T,2b).

\( T \) temperature; eq. (T,1b); \( T_9 = T/10^9 \text{K}; T_{\text{k}} = kT/1 \text{keV} \).

\( v \) locally measured velocity [inflow velocity \( v_{\text{in}} \) eq. (2.19); turbulent velocity \( v_t \) eq. (T,10c)].

\( X \) abundance of hydrogen \( ^1\text{H} \) by mass.

\( X_i \) abundance of nuclear species \( i \) by mass; (T,1c).

\( Y \) abundance of helium \( ^4\text{He} \) by mass.

\( y \) electron-positron pair parameter; eq. (A.8).

\( Z \) \( 1-X-Y \); abundance of "metals" by mass.
\( \alpha \) luminosity parameter; eq. (2.10); except in Table 3 where \( \alpha \) is the ratio of mixing length to pressure scale height, 
\[ \alpha = \frac{L_t}{H_p} \]

\( \alpha_i \) nuclear reaction rate for species \( i \); eq. (T,5i).

\( \beta_g \) 
\[ \beta_g = \frac{P_g}{P} \]

\( \beta_L \) 
\[ \beta_L = 1 - \frac{L}{L_{\text{crit}}} \]

\( \gamma_g \) 
\[ \gamma_g = \frac{\beta_g}{1-\beta_g} = \frac{P_g}{P_{\text{rad}}} \]

\( \gamma_L \) 
\[ \gamma_L = \frac{\beta_L}{1-\beta_L} \]

\( \nabla \) "actual gradient", \( \frac{d \ln T}{d \ln P} \); eq. (T,10).

\( \nabla_{\text{ad}} \) adiabatic gradient, eq. (T,10).

\( \nabla_{\text{rad}} \) radiative gradient; eq. (T,9).

\( \varepsilon \) energy generation rate \([\varepsilon_{\text{nuc}} \text{ eq. (T,5f)}; \varepsilon_{\nu\nu} \text{ eq. (T,5g)}; \varepsilon_{\nu\nu} \text{ eq. (T,5h)}].

\( \kappa \) opacity; eq. (T,5e).

\( \kappa_{\text{es}} \) opacity due to scattering of photons by electrons and positrons; eq. (2.32).

\( \kappa_{\text{deg.e}} \) opacity against heat transport by degenerate electrons; eq. (2.31) and (2.8).

\( \mu \) mean molecular weight; eq. (4.9a) \([\mu_e \text{ eq. (2.30)}; \mu_{\text{ion}} \text{ eq. (2.29a)}]\); except in Appendix where \( \mu \) is chemical potential.

\( \Pi \) specific internal energy; eq. (T,5c).

\( \rho \) density of rest mass; eq. (T,1a); 
\[ \rho_6 = \frac{\rho}{10^6 \text{ g cm}^{-3}} \]
\[ \rho_{10} = \frac{\rho}{10^{10} \text{ g cm}^{-3}} \]

\( \sigma \) Stefan-Boltzmann constant; \( \sigma = ac/4 \).

\( \tau \) optical depth measured from the star's surface inward.

\( \phi \) gravitational potential; eqs. (T,3c) and (2.34).

**SUBSCRIPTS AND SUPERSCRIPTS**

\( c \) outer edge of core (point where electron degeneracy sets in; \( \rho \approx 10^6 \text{g/cm}^3 \)).
carbon; or at the center of the carbon-burning shell (point where $C = 0.5$).

$^{12}\text{C}+^{12}\text{C}$ reaction network.

CNO CNO reaction network for hydrogen burning.

crit critical luminosity.
e ionization electrons.
env envelope of star.
g gas (plasma; everything except radiation).
grav gravitational.
h halo of star.
H hydrogen; or at the center of the hydrogen burning shell (point outside which half the nuclear energy release has occurred).
He helium; or at the center of the helium burning shell (point where $Y = 0.5$).
i nuclear species $i$.
in mass inflow from envelope to core.
ion ions.
K knee of star.
m-i at the interface between the middle and inner regions; eq. (2.2).
nuc non-neutrino energy from nuclear burning.
$\nu$ neutrino energy from nuclear burning; eq. (T,4b).
$\nu$ neutrino energy from processes other than nuclear burning networks; eq. (T,4c).
o-m at the interface between the outer and middle regions; eq. (2.1).
P pressure.
pair electron-positron pairs.
ph photosphere of star.
r measured at radius $r$.
rad  radiation.
s  sound.
t  turbulence (convective motion); except in $M_t$ and $M_{tr}$ where $t$ means "total".
3α  3α reaction network for helium burning.
-  electrons (including ionization electrons and pair electrons).
+  positrons.

f) Outline of Paper

In §II we lay down the physical and mathematical foundations for the construction of models of stars with neutron cores. Section III is a series of graphs and tables displaying the details of our numerical models. In §IV we discuss and analyze analytically our "giant models;" and in §V we do the same for our "supergiants." In §§VI and VII we discuss briefly the stability and evolution of our models. Finally, §VIII is a list of topics which need further investigation.

II. FOUNDATIONS FOR OUR MODEL BUILDING

In this section we describe the assumptions, equations and numerical techniques that underlie our computer-generated models and underlie our analytic approximations to them.

We begin by demanding that our models be spherically symmetric, nonrotating, and devoid of magnetic fields, and that they be in slowly evolving equilibrium states (evolution timescale long compared to hydrodynamic and thermal timescales).

Because of the strength of gravity near the neutron core, we ask that our models be general relativistic rather than Newtonian—except that
Newtonian analyses suffice in the outer region of the star and in order-of-magnitude estimates of effects.

**a) Partition of Model into Three Regions**

In our computer calculations we divide each model into three regions (see Fig. 1). The "outer region" contains the atmosphere, the photosphere, and the static part of the envelope—i.e., that portion of the envelope in which mass inflow has negligible effects. The "middle region" contains the inflowing part of the envelope, the halo, and the outermost layers of the core where the carbon-burning shell is located. The "inner region" is the entire core, except its outermost layers.

The boundary between outer and middle regions, \( r_{o-m} \), occurs where the inflow first begins to influence the local luminosity \( L_r \); this happens when the enthalpy \( \Pi + p/\rho \) and/or the gravitational potential \( GM_{tr}/r \) becomes larger than \( \approx 0.003 \) of its maximum value (\( \approx 0.1 \, c^2 \)). Thus, we arbitrarily set

\[
 r_{o-m} = \left( \text{that radius at which } \frac{\Pi}{c^2} + \frac{p}{\rho c^2} + \frac{GM_{tr}}{c^2 r} = 3 \times 10^{-4} \right). \tag{2.1}
\]

(All symbols used here are explained in §I.e.)

The boundary between the middle and inner regions, \( r_{m-i} \), occurs where nuclear energy generation is no longer significant. In our models more than 99 percent of all energy generation is by gravity and by thermonuclear hydrogen burning, so it is not very necessary to include the effects of helium, carbon, or further nuclear burning stages. However, to see what their effects may be, we have included helium burning and carbon burning. It turns out that the carbon burning is complete by a density of \( \rho = 1 \times 10^8 \, \text{g/cm}^3 \). Therefore, we choose
\[ r_{m-1} = \text{(that radius at which } \rho = 3 \times 10^8 \text{ g/cm}^3) \]  \hspace{1cm} (2.2)

b) Structure of the Inner Region

In the inner region the high density enforces degeneracy and thereby guarantees that the hydrostatic structure \((\rho, P, r, M_r, \phi)\) as functions of \(M_r\) is decoupled from the thermal structure \((L_r, T, \text{as functions of } M_r)\).

The massive envelope of the star can influence the hydrostatic structure of the inner region in only one way: by its weight, which squeezes the inner region to a pressure and density, at given \(M_r\), that are higher than for a bare (envelope-free) neutron star. This compressional effect can be evaluated by integrating the equation of hydrostatic equilibrium outward through the star (throughout this subsection we use Newtonian theory because 50 percent accuracy is adequate):

\[
P(M_r) = \int_{M_r}^{M} \frac{dP}{dM} \, dM = \int_{M_r}^{M} \frac{GM_r}{4\pi r^4} \, dM_r. \hspace{1cm} (2.3)
\]

The fractional contribution of the nondegenerate envelope and halo (region with \(\rho \leq 10^6\)) to the inner-region pressure is

\[
\frac{(\Delta P)_{\text{env}}}{P} = \frac{1}{P} \int_{10^{-6}}^{0} \frac{GM_r}{4\pi r^4} \, dM \, d\rho \hspace{1cm} (2.4)
\%
\]

The amount of envelope and halo matter below \( r = 2 \times 10^4 \text{ km} \) turns out to be \( \lesssim 10^{-10} M_\odot \) (see Tables 1 and 2), which is far less than the amount of core matter between \( \rho = 1 \times 10^8 \) and \( \rho = 3 \times 10^8 \); hence, in evaluating expression (2.4) we can ignore the envelope matter at \( r < 2 \times 10^4 \text{ km} \) — i.e., we can regard the envelope as a mass \( M \lesssim 10 M_\odot \) residing at \( r > 2 \times 10^4 \text{ km} \):
\[
\frac{(\Delta P)}{P}_{\text{env}} \leq \frac{1}{P} \frac{G(10 \ M_\odot)^2}{4\pi(2 \times 10^4 \text{km})^4} \approx \frac{1 \times 10^{23} \text{dynes/cm}^2}{P} \\
\leq \frac{1 \times 10^{23}}{P_m^{-1}} \approx \frac{1 \times 10^{23}}{1 \times 10^{26}} \ll 1 \quad (2.5)
\]

This result allows us to conclude that the envelope has no significant influence on the hydrostatic structure of the inner region; the inner region will have the same hydrostatic structure as a bare (envelope-free) neutron star.

Turn next to the thermal structure of the inner region. At densities above \( \rho = 3 \times 10^{11} \) ("neutron-drip point") the heat conductivity is so high that the star is very nearly isothermal \([T = \text{const in Newtonian theory; } T = \text{const in general relativity}].\) Almost all of the core mass is contained in this isothermal region of the core. Between this isothermal core and the halo \( (3 \times 10^{11} \geq \rho \geq 10^6) \) is a thin "insulating layer" of degenerate-electron matter which thermally isolates the core from the rest of the star. We have arbitrarily placed our middle-inner region dividing line \( r_m^{-1} \) in the center of the insulating layer, at \( \rho = 3 \times 10^8.\)

Let us estimate the maximum heat flow that the insulating layer can support. For ease of computation we shall confine attention to the region in which the electrons are fully relativistic, \( 10^7 < \rho < 3 \times 10^{11} \) -- i.e., we shall ignore the outermost part of the insulating layer, \( 10^6 \leq \rho \leq 10^7.\) Our estimate relies on the following equation, which is a combination of the (relativistic) equation of diffusive heat transfer (eqs. \([2.20h]\) and \([T,9a]) and the relativistic-degenerate-electron equation of state \( P = (4.89 \times 10^{14} \text{dynes/cm}^2) (\rho/g \text{ cm}^{-3})^{4/3};\)
\[
\frac{d \ln T}{d \ln \rho} = \frac{\kappa}{12\pi} \frac{L_c \rho_c}{G M_{\text{tr}}^{\text{rad}}} \frac{P}{P_{\text{rad}}} = 108 \frac{\kappa}{\rho_0 \text{cm}^2/\text{g}} \frac{L_r}{T_9^{4/3}} \frac{L_c}{L_e} \frac{M_{\text{tr}}}{M_{\text{tc}}} \quad (2.6)
\]

[Here, because the insulating layer is very thin in radius and mass \((\Delta r/r << 1, \Delta M_{\text{tr}}/M_{\text{tr}} << 1)\), the temperature redshift effect \((1 - \varepsilon/\kappa\) term in \(\nabla_{\text{rad}}\)) has been ignored, and \(M_{\text{tr}}\) has been set equal to the total mass of the core \(M_{\text{tc}}\); also the approximations \(\varepsilon = 1, \phi = M_{\text{tr}}/M_{\text{r}},\) and \(\gamma = \beta^{-1} = \beta_c^{-1}\) have been used.] The energy transport is by electron conduction; and the dominant resistance to the conducting electrons in the relevant temperature-density regime

\[
10^7 < \rho < 3 \times 10^{11}, \quad 10^8 < T < 10^{10} \quad (2.7)
\]

is electron-electron scattering above the ion-crystal melting temperature \((T_9 > T_{9\text{melt}} \sim 1.8 \rho_0^{1/3})\), and electron-phonon scattering below the melting temperature \((T_9 < T_{9\text{melt}} \sim 1.8 \rho_0^{1/3})\); see Flowers and Itoh (1975). In these two regimes the computations of Flowers and Itoh give (see their Figures 12 and 6 for electron conductivity, which is related to opacity by \(\kappa_{\text{opacity}} = \kappa_{\text{conductivity}} = 4a_c T^3/3\rho)\):

\[
\kappa = (3.9 \times 10^{-6} \text{cm}^2/\text{g}) T_9^{4/3} \rho_0^{-2/3} \quad \text{for } T_9 > 1.8 \rho_0^{1/3}, \quad (2.8a)
\]

\[
\kappa = (1.11 \times 10^{-5} \text{cm}^2/\text{g}) T_9^{3/5} \rho_0^{-5/3} \quad \text{for } T_9 < 1.8 \rho_0^{1/3}. \quad (2.8b)
\]

When inserted into equation (2.6) these opacities give

\[
\frac{dT_9}{d \ln \rho_0} = 0.35a_T T_9^{2/3} \rho_0^{1/3} \quad \text{in molten region, } T_9 > 1.8 \rho_0^{1/3}, \quad (2.9a)
\]

\[
\frac{dT_9}{d \ln \rho_0} = \alpha \rho_0^{-1/3} \quad \text{in crystalline region, } T_9 < 1.8 \rho_0^{1/3}; \quad (2.9b)
\]

\[
\alpha \equiv \frac{L_r}{L_c} \left( \frac{M_{\text{tc}}}{M_{\text{e}}} \right)^{-1} \beta_c \quad (2.10)
\]
Equations (2.9) and (2.10) set the scale of allowable heat transfers $L_r$ through the insulating layer: $T_9$ cannot change by more than a factor 3, as one traverses the insulating layer, because of the following: (i) Core neutrino losses keep the isothermal core (and thence its outer boundary, $\rho = 3 \times 10^{11}$) at a temperature $T_9 < 2$. (A neutron star cools by neutrino losses to $T_{9,\text{core}} < 6$ in 12 hours and to $T_{9,\text{core}} < 2$ in one year; see Tables 8, 9, and 10 of Tsuruta and Cameron [1966] and Fig. 1 of Tsuruta et al. 1972.) (ii) The outer edge of our insulating layer, $\rho = 10^7$, has $T_9 \approx 0.5$ to 1.0; see Fig. 2. (iii) Neutrino losses, which vary as $T_9^n$ with $n \geq 9/2$ in our insulating layer (Beaudet, Petrosian, and Salpeter 1967), will hold the temperature below $T_9 = 3$ throughout the insulating layer. These constraints on $T_9$, together with equations (2.9), require $|\alpha| < 1$ nearly everywhere in the degenerate electron surface layer—and, in fact, $|\alpha| \lesssim 1/8$ in most places including our middle-inner region interface, $r = r_{m-i}$ and $\rho = 3 \times 10^8$. Hence,

$$|L_r| \leq (100 L_\odot) \left(\frac{M_{t_c}}{M_\odot}\right) \frac{R_c}{R_\odot}$$

at $\rho = 3 \times 10^8$. \hspace{1cm} (2.11)

This heat transfer is negligible compared to the star's total luminosity $L \approx 10^5 L_\odot$.

Nuclear burning of inflowing matter will generate heat in the insulating layer of giant models at a rate

$$\left(\frac{dE}{dt}\right) \approx \left(\frac{\text{total luminosity of star, } \sim 5 \times 10^4 L_\odot}{c^2 R_c}\right) \times \left(\frac{GM_{t_c}}{c^2 R_c}\right)^{-1} \times (\text{efficiency, 0.0008 of mass-to-energy conversion})$$

when oxygen burns to iron

$$\sim 300 L_\odot.$$ \hspace{1cm} (2.12)

Electron conductivity cannot carry away much more than $\sim 100 L_\odot$ of this
energy; the rest must be carried off by neutrinos.

The above estimates show that the inner region \((\rho > 3 \times 10^8)\) is extremely well decoupled from the middle and outer regions, both hydrostatically and thermally. Its structure and thermal evolution are essentially the same as for an isolated (envelope-free) neutron star—and, thus, they are not of interest to us here. Henceforth we shall restrict attention to the middle and outer regions; and in calculating their structures we shall replace the inner region by the "insulation boundary conditions"

\[ (M_r, M_{tr}, \text{and } r) = \left( \text{values for a "bare" neutron star at } \rho = 3 \times 10^8 \right) \text{ at } r = r_{mi}, \quad (2.13a) \]

\[ L_r = 0 \text{ at } r = r_{mi}. \quad (2.13b) \]

c) The Outer Region: Physics and Computational Methods

The outer region includes the atmosphere, the photosphere, and the static envelope; see Fig. 1. Our numerical models for this region were generated using Paczyński's (1969) computer program "GOB", which calculates static stellar envelopes with extended atmospheres using inward integrations that begin, in our case, at a density \(\rho = 1 \times 10^{-12} \text{g/cm}^3\).

Each static envelope constructed by GOB can be characterized by the star's total (non-neutrino) luminosity \(L\) and mass \(M_t\), the photospheric temperature \(T_{ph}\), and the envelope's nuclear abundances—assumed equal to the photospheric abundances \(X_{ph}', Y_{ph}', Z_{ph}'\).

The physics and equations which go into the outer region integrations are spelled out by Paczyński (1969). In brief, the physics is this:

(i) Newtonian equations of stellar structure with luminosity constant throughout and with the standard mixing-length formalism for convection;

17
(ii) a simple gray atmosphere model based on the Eddington approximation with corrections to account for the "1/r²" dilution of the outgoing radiation, which can be important in extended atmospheres; (iii) an opacity table for composition \( X = 0.7, Z = 0.03 \) \( \) (Paczynski 1970a), which is interpolated from the Cox-Stewart (1968) opacities and augmented by an approximation to Auman's (1967) \( \text{H}_2\text{O} \) opacity; (iv) an analytic equation of state including contributions from \( \text{H}_2, \text{H}, \text{He}, \text{H}^+, \text{He}^+, \text{He}^{++} \), free electrons, and radiation.

d) The Middle Region: Physics and Computational Methods

In the middle region, which we analyze with care, general relativistic effects can be important. Therefore, our numerical computations utilized the general relativistic equations of stellar structure—which are presented in the preceding paper (Thorne 1976; equations in this paper are denoted by a \( T \); e.g., eq.\([T,11a]\)).

The middle region acts as a conduit through which mass flows from the outer region to the inner region. At any given time the total mass in this conduit is \( \approx 10^{-8} \text{M}_\odot \) (cf. Tables 1 and 2), which is \( \approx 10^8 \) times less than the mass in the reservoirs (outer and inner regions) at its two ends. Assuming that the star is stable, this huge mass contrast guarantees that the rate (per unit Killing-vector-defined coordinate time \( t \)), at which rest mass flows inward across a surface of radius \( r \), is independent of \( r \):

\[
M = \left( \frac{\partial M}{\partial t} \right)_r = \text{constant, independent of } r \text{ or } M_r. \quad (2.14)
\]

(See preceding paper--Thorne 1976 and §II.e of this paper--for notation used here and below.) Also assuming the star is stable, the stellar structure is
stationary on timescales $<< 10^7$ years:

$$\left[ \frac{\partial}{\partial t} \right]_{\text{fixed } r} \langle \text{any stellar-interior variable} \rangle = 0 \quad (2.15)$$

This stationarity, together with the identity

$$\frac{\partial}{\partial t} r \equiv \left( \frac{\partial}{\partial t} \right) M_r + \left( \frac{\partial}{\partial t} r \right) \left( \frac{\partial}{\partial M_r} \right)_r \quad (2.16)$$

and equation (2.14), implies a simple relationship between the time derivatives and the radial derivatives which appear in the stellar-structure equations (T,11):

$$\left( \frac{\partial}{\partial t} r \right)_t = - \dot{M} \left( \frac{\partial}{\partial M_r} \right)_t \quad (2.17)$$

For example, if we let both sides of equation (2.17) act on the radius function $r$, and if we combine with equation (T,11a), we obtain the relation

$$\dot{M} = 4\pi r^2 v_\text{in} \quad (2.18)$$

where $v_\text{in}$, the locally measured velocity of inflow of rest mass, is defined by

$$v_\text{in} = -(\nabla/\mathcal{R})(\partial r/\partial t) M_r \quad (2.19)$$

(cf. eq.[T,7]).

The above considerations are patterned after Paczyński's (1970b) analysis of Newtonian stars with mass inflow through stationary shell sources. When equation (2.17) is inserted into the relativistic equations of stellar structure (T,11), it produces the relativistic analogue of Paczyński's stationary-shell-source equations:
\[ \frac{d\rho}{dM_r} = \frac{4\pi^2\nu}{\nu} - 1 \quad , \]  
\[ \frac{dM_r}{dM_r} = \frac{\varepsilon}{\nu} \quad , \]  
\[ \frac{d\phi}{dM_r} = [GM_r/(4\pi^3\nu)] \phi/\nu \quad , \]  
\[ \frac{d(L_r^2)}{dM_r} = \mathcal{R}^2(\nu_{\text{nuc}} - \nu_{\text{ov}}) + \mathcal{R} M_r[\mathcal{M}_{\text{nuc}}/dM_r - (P/\nu^2)dp/dM_r] \quad , \]  
\[ \frac{d(L_r^2)}{dM_r} = \mathcal{R}^2\nu_{\text{nuc}} \quad , \]  
\[ \frac{d(L_r^2)}{dM_r} = \mathcal{R}^2\nu_{\text{ov}} \quad , \]  
\[ \frac{d(L_r^2)}{dM_r} = \mathcal{R}^2\nu_{\text{ov}} \quad , \] 
\[ \frac{d\alpha}{dM_r} = \begin{cases} \frac{-\rho_0}{M_r} & \text{if } \nabla_{\text{rad}} \leq \nabla_{\text{ad}} \\ 0 & \text{if } \nabla_{\text{rad}} > \nabla_{\text{ad}} \end{cases} \quad , \] 
\[ \frac{d\ln T}{dM_r} = \begin{cases} \nabla_{\text{rad}} \frac{d\ln P}{dM_r} & \text{if } \nabla_{\text{rad}} \leq \nabla_{\text{ad}} \\ \nabla \frac{d\ln P}{dM_r} & \text{if } \nabla_{\text{rad}} > \nabla_{\text{ad}} \end{cases} \quad , \] 
\[ \frac{dP}{dM_r} = -[GM_r/(4\pi^3\nu)] \phi/\nu . \]
and $M_{tr}$: In Newtonian theory $M_r$ is both rest-mass and active gravitational mass. In general relativity $M_r$ is rest mass, while $M_{tr}$ is active gravitational mass; and the additive normalization of $M_{tr}$ is crucial, while that of $M_r$ is unimportant (all details of the model except $M_r$ are unchanged by the renormalization $M_r \rightarrow M_r + \text{constant}$). These facts dictate that

\[
\left( \begin{array}{c}
M_r \text{ of outer,} \\
\text{Newtonian region}
\end{array} \right) = \left( \begin{array}{c}
M_{tr} \text{ of middle,} \\
\text{Relativistic region}
\end{array} \right) \text{ at join point } r_{o-m} ; (2.21a)
\]

one need not enforce any matching condition on the middle-region $M_r$.

\[ (2.21b) \]

In our analysis of the middle region we use specific analytic expressions for all the auxiliary variables (pressure $P$, opacity $\kappa$, relativistic correction factors $\mathcal{E}, \mathcal{Q}, \mathcal{R}, \mathcal{V}$, etc.) as functions of our fundamental variables:

The nuclear species which we consider are $^1\text{H}$ (hydrogen) with abundance $X \equiv X_H$, $^4\text{He}$ (helium with abundance $Y \equiv X_{He}$), $^{12}\text{C}$ (carbon) with abundance $C \equiv X_C$, and "metals" with abundance $Z \equiv 1 - X - Y$. The binding energies per baryon relative to hydrogen are

\[
\text{helium: } (1 - m_{\text{He}}/4m_H)c^2 = 0.007118 \, c^2 ; \quad (2.22a)
\]
\[
\text{carbon: } (1 - m_{\text{C}}/12m_H)c^2 = 0.007118 \, (1 + 1/11.0)c^2 ; \quad (2.22b)
\]
\[
\text{products of carbon burning: } 0.007118 \, (1 + 1/11.0 + 1/13)c^2 ; \quad (2.22c)
\]

and, consequently, the mean binding energy per baryon is

\[
B = 0.007118[1 - X + \frac{1-X-Y}{11.0} + \frac{1-X-Y-C}{13}]c^2 . \quad (2.23)
\]

In our numerical calculations we have assumed that hydrogen burns by the normal
CNO cycle; this is a serious source of error, as will be discussed in §V. For the normal CNO cycle 93.6 percent of the energy goes into heat and 6.4 percent into neutrinos; hence, the energy generation rates $\varepsilon_{\text{nuc}}^{\text{CNO}}$ and $\varepsilon_{\nu}^{\text{nuc}}$ are related to the rates of change of hydrogen and helium abundance $\alpha_H^{\text{CNO}}$ and $\alpha_{\text{He}}^{\text{CNO}}$ by

$$
\varepsilon_{\text{nuc}}^{\text{CNO}} = (-0.006662 c^2) \alpha_H^{\text{CNO}}, \quad \varepsilon_{\nu}^{\text{nuc}} = (-0.000456 c^2) \alpha_H^{\text{CNO}},
$$

(2.24)

The CNO energy generation rate $\varepsilon_{\text{nuc}}^{\text{CNO}}$ is expressed as a function of $X$, $Z$, $\rho$, and $T$ by equations (17.280), (17.282), and (17.283) of Cox and Giuli (1968) with $X_{\text{CN}} = 2/3$. When helium burns by the 3α process to form carbon, neutrino losses are negligible; hence

$$
\varepsilon_{\text{nuc}}^{3\alpha} = (-0.000647 c^2) \alpha_{\text{He}}^{3\alpha}, \quad \varepsilon_{\nu}^{3\alpha} = 0, \quad \alpha_C^{3\alpha} = -\alpha_{\text{He}}^{3\alpha}.
$$

(2.25)

We use equations (17.341) and (17.342) of Cox and Giuli (1968) for the 3α energy generation rate $\varepsilon_{\text{nuc}}^{3\alpha}$. We assume that carbon is burned by $^{12}\text{C} + ^{12}\text{C}$ reactions, and in doing so we ignore neutrino energy generation:

$$
\varepsilon_{\text{nuc}}^{\text{CC}} = (-0.00055 c^2) \alpha_C^{\text{CC}}, \quad \varepsilon_{\nu}^{\text{CC}} = 0.
$$

(2.26)

We use the Arnett-Truran (1969) analytic expression for the CC burning rate together with the Salpeter-Van Horn (1969) analytic expressions for the screening factors. The non-nuclear-burning neutrino energy generation rate $\varepsilon_{\nu}^{\text{OV}}(X,Y,\rho,T)$ (including pair, photo, bremsstrahlung, and plasma neutrinos but excluding URCA) we take from Beaudet, Petrosian and Salpeter (1967).

The pressure $P$ and specific internal energy $\Pi$ are split up into four contributions: radiation, ions, ionization electrons, and pairs:

$$
P = P_{\text{rad}} + P_{\text{ion}} + P_{\text{e}} + P_{\text{pair}}, \quad \Pi = \Pi_{\text{rad}} + \Pi_{\text{ion}} + \Pi_{\text{e}} + \Pi_{\text{pair}}.
$$

(2.27)
The radiation contribution has the usual form

\[ P_{\text{rad}} = \frac{1}{3} aT^4, \quad \Pi_{\text{rad}} = 3(p_{\text{rad}}/\rho), \quad a = 7.5647 \times 10^{-15} \text{erg cm}^{-3} \text{K}^{-4}. \tag{2.28} \]

Crystalization of the ions is ignored in \( P \) and \( \Pi \); they are assumed to form a perfect gas with mean molecular weight

\[ \mu_{\text{ion}} = (X + Y/4 + Z/16)^{-1}, \tag{2.29a} \]

for which

\[ P_{\text{ion}} = (k/m_{\text{H}})(\rho/\mu_{\text{ion}})T, \quad \Pi_{\text{ion}} = \frac{3}{2}(P_{\text{ion}}/\rho). \tag{2.29b} \]

In the middle region temperatures are so high (\( T \gtrsim 10^6 \text{K} \)) that the plasma is fully ionized, and the mean molecular weight per ionization electron is

\[ \mu_e = 2/(1+X). \tag{2.30} \]

Our middle region covers a temperature-density regime in which the ionization electrons range from extreme nondegeneracy to extreme degeneracy (see Fig. 2). Over the entire range we describe \( P_e(T, \rho, \mu_e) \) and \( \Pi_e(T, \rho, \mu_e) \) by the Eggleton-Faulkner-Flannery (1973) analytic fit to the relevant Fermi-Dirac integrals; in that fit we use their "thermodynamically consistent coefficients" (their Table 5). Near the knees of our supergiant models electron-positron pairs play a crucial role (see Fig. 2 and the discussion in §V). Fortunately, the pairs occur only in a regime \( (\rho/4 \times 10^6 \text{g cm}^{-3})^{2/3} \ll kT/m_e c^2 \ll 1 \) where their contribution to \( P \) and \( \Pi \) can be expressed in fairly simple analytic form and can be added linearly onto the contributions from other sources. The relevant expressions for \( P_{\text{pair}} \) and \( \Pi_{\text{pair}} \) are given in the Appendix [eqs. (A.8) and (A.11)].
In the middle region all sources of opacity are negligible except electron and positron scattering of photons, and opacity to heat conduction by degenerate electrons:

$$\kappa = \left( \frac{1}{\kappa_{es}} + \frac{1}{\kappa_{deg.e}} \right)^{-1}.$$  \hspace{1cm} (2.31)

We use the following analytic formula for the scattering opacity

$$\kappa_{es} = (0.4 \text{ cm}^2/\text{g}) \mu_e^{-1}(1 + 2n_+/n_e) G(T),$$  \hspace{1cm} (2.32a)

$$G(T) = 0.4 + 0.6 \exp(-0.04328 T_k), \text{ if } 0 < T_k < 20 \hspace{1cm} (2.32b)$$

$$G(T) = -0.13887 + 4.9875 T_k^{-1/2} - 5.9479 T_k^{-1} - 2.362 T_k^{-3/2}, \hspace{1cm} \text{if } 20 < T_k < 125.$$  \hspace{1cm} (2.32c)

Here $T_k = kT/(1 \text{ keV}) = T/(1.160 \times 10^7 K)$; $G(T)$ is the special relativistic correction to the electron-scattering opacity; formula (2.32c) for $G(T)$ is taken from Sampson (1959); formula (2.32b) is our analytic fit to Sampson's computations; and $n_+/n_e$ is the number density of positrons divided by the number density of ionization electrons as given by equations (A.10) and (A.8) of the appendix. At the time of our numerical work the Flowers-Itoh (1975) degenerate-electron heat conductivities were not available, so we used Paczyński's (private communication) analytic fit to the tables of Canuto (1970) for carbon:

$$\log_{10} \kappa_{deg.e} = -0.05 + 0.533 \rho_6^{-1/2} - 1.057 \log_{10} \rho_6 + 2.17 \log_{10} T_9.$$  \hspace{1cm} (2.33)

(This formula gives a good fit for $1.05 + 3 \log_{10} T_9 < \log_{10} \rho_6 < 6.15 + 3 \log_{10} T_9$.) Here $\rho_6$ is density in units of $10^6 \text{ g/cm}^3$, and $T_9$ is...
temperature in units of $10^9$K.

Because the total amount of mass in the middle region ($\sim 10^{-8} M_\odot$) is negligible compared to that in the core, the gravitational field in the middle region is (very nearly) the Schwarzschild gravitational field of the core:

$$\Phi = \frac{1}{2} c^2 \ln(1 - 2 GM_{tc}/c^2 r) . \tag{2.34}$$

Here $M_{tc}$ is the total mass ("active gravitational mass") of the core

$$M_{tc} \equiv M_{tr} \text{ at outer edge of core.} \tag{2.35}$$

In our middle-region computations we used expression (2.34) for $\Phi$; we used the corresponding Schwarzschild-metric expressions for the redshift and volume correction factors

$$\mathcal{R} = \gamma^{-1} = (1 - 2GM_{tc}/c^2 r)^{1/2} ; \tag{2.36}$$

and we used expressions (T,6c,d,e) for the relativistic correction factors $\mathcal{R}, c, \mathcal{H}$.

Our computation of the radiative, adiabatic, and convective gradients $\nabla_{rad}, \nabla_{ad},$ and $\nabla$ followed the prescription of equations (T,9) and (T,10) with mixing length equal to pressure scale height $\ell_t = H_p$. However, in our solution of the mixing equations (T,10) we stupidly used Newtonian rather than relativistic expressions for $g$ and $H_p$:

$$g = GM_{tr}/r^2 = g_{\text{correct}} \gamma = (0.84 \text{ to } 1.0) \times g_{\text{correct}} \tag{2.37}$$

$$H_p = P/\rho g = (H_p^{\text{correct}}) \times \gamma \mathcal{H} = (1.00 \text{ to } 1.43) \times H_p^{\text{correct}} .$$

These errors have the same effect on the star's structure as using the correct $g$ and $H_p$, but making the ratio $\ell_t/H_p$ increase from its chosen value up
to 1.25 its chosen value as one moves inward toward the knee of the star--i.e., they cause the convection to be a little more efficient than it should have been near the knee. Because the mixing-length theory is so unreliable, and because the convection is fairly efficient near the knee, we have not recomputed our models with these errors corrected.

e) Global Structure of the Computation

To construct a stellar model one can proceed as follows: (i) Specify the following parameters:

\[(X_{ph}, Y_{ph}, C_{ph}) \equiv \text{(photospheric abundances of hydrogen, helium, and carbon)},\]
\[M_t \equiv \text{(total mass of star)} \equiv \text{("active gravitational mass")},\]
\[M_{t,m-i} \equiv \text{(total mass of inner region)} = M_{t,c}[1 + \text{an error of } 0(10^{-8})].\]
\[R_{m-i} \equiv \text{(radius of inner region)} = R_{c}[1 + \text{an error of } 0(10^{-2})].\]

For given \(M_{t,m-i}\) the value of \(R_{m-i}\) is taken from the theory of bare (envelope-free) neutron stars. (ii) Pick trial values of the quantities required for starting inward integrations:

\[L = \text{(total photon luminosity of star)},\]
\[T_{ph} = \text{(photospheric temperature)};\]

and also pick a trial value of

\[
\dot{M} = \text{(rate of inflow of rest mass)},
\]

which plays an important role in the middle region but not the outer region. (iii) Integrate the equations of stellar structure inward from the photosphere to the middle-inner match point \(r_{m-i}\); and iterate the three trial
parameters $L, T_{\text{ph}}$, and $\dot{M}$ until the three matching conditions

$$M_{\text{tr}} = M_{t,m-i}, \quad r = R_{m-i}, \quad L_r = 0 \quad \text{at} \quad \rho = 3 \times 10^8 \text{g/cm}^3 \quad (2.40)$$

(eqs.2.13) are satisfied.

In practice the $L-T_{\text{ph}}-\dot{M}$ parameter search is not difficult: $L$ and $T_{\text{ph}}$ can be determined with rather good accuracy by Newtonian, outer-region integrations only (see §IV.d)—and these can be performed once and for all, with ease, to give a family of outer-region models for subsequent join onto middle-region models. Moreover, in the case of giant stars, where negligible nuclear burning occurs in the convective region, and where—it turns out—non-nuclear-burning neutrino losses are negligible, one can express $\dot{M}$ as an analytic function of $M_{tc}, R_c$, and $L$. But in supergiants hydrogen burning in the convective envelope prevents one from finding an analytic expression for $\dot{M}$.

The principal key to the giant-star expression for $\dot{M}$ is the following equation of energy conservation, which is valid everywhere in our stellar models except in convective nuclear burning regions:

$$L_r + L_r^{\nu} + L_r^{\nu} = R^{-2} \left[ Mc^2 \frac{\dot{\gamma} R}{\rho} + \text{constant} \right]$$

$$= \dot{M}(\Pi + P/\rho - B + \phi) + \text{constant} \quad \text{in Newtonian limit.} \quad (2.41)$$

[This equation can be derived as follows: (i) add eqs. (2.20d,e,f); (ii) use eqs. (T,20) and (2.17) to eliminate $\varepsilon_{\text{nuc}} + \varepsilon_{\nu}$ (this step requires that the nuclear-burning region be non-convective); (iii) write $-(P/\rho^2)\partial P/\partial M_r$ as $\partial (P/\rho)/\partial M_r - \rho^{-1} \partial \rho/\partial M_r$, and use eqs. (2.20i,c) and (T,6a) to express $\partial P/\partial M_r$ in terms of $\partial R/\partial M_r$; (iv) use definition (T,6e) of $\dot{\gamma}$ to bring the equation into perfect differential form; (v) integrate]
it. ] Another key to the expression for \( \dot{M} \) is a conservation law for the nuclear-burning-induced neutrino losses \( L_{\nu}^{\text{nuc}} \), again valid everywhere except in convective nuclear burning regions:

\[
L_{\nu}^{\text{nuc}} = \mathcal{R}^{-2} \left[ 0.000456 \, \frac{\text{Me}^2}{X} \, \mathcal{R}_H + \text{constant} \right]. \tag{2.42a}
\]

Here \( \mathcal{R}_H \) is the value of \( \mathcal{R} \) at the center of the hydrogen burning shell, which is so near the core that

\[
\mathcal{R}_H = \mathcal{R}_C = (1 - 2 \frac{G M}{c^2 R})^{1/2} \tag{2.42b}
\]

is a good approximation. [This equation can be derived as follows: (i) in equation (2.20e) replace \( \epsilon_{\nu} \) by expressions (2.24), (2.25), and (2.26), and then replace \( \alpha_{\text{CNO}}^{\text{H}} \) by expression (2.20g); (ii) invoke the fact that \( X \) changes only in the hydrogen-burning shell, which is so thin that it has \( \mathcal{R} \) essentially constant throughout; using this fact write the equation in perfect differential form; (iii) integrate it.] In giant stars it turns out that the non-nuclear-burning neutrino losses are totally negligible throughout the outer and middle regions \( (L_{\nu}^{\text{ov}} - \mathcal{R}^2 L_{\nu}^{\text{ov}} << L_e) \), and no significant nuclear burning occurs in convective regions. Thus, equations (2.41) and 2.42 can be combined to obtain the following relation, valid throughout the outer and middle regions:

\[
L_{\nu} = \mathcal{R}^{-2} L + \mathcal{R}^{-2} \frac{\text{Me}^2}{X} \left[ \mathcal{K} \mathcal{R} - 1 + B_{\text{ph}} c^2 \right] + 0.000456 \, \mathcal{R}_H (X_{\text{ph}} - X). \tag{2.43}
\]

Here the constant has been evaluated at the photosphere, where \( L_{\nu} = L \), \( \mathcal{R} \) can be approximated as unity, \( \mathcal{K} = 1 - B_{\text{ph}} c^2 \) with \( B_{\text{ph}} \) the photospheric value of the nuclear binding energy, and \( X_{\text{ph}} \) is the photospheric value of the hydrogen abundance. To obtain the desired expression for \( \dot{M} \),
we need only evaluate expression (2.43) at the inner edge of the carbon-burning shell, where $L_r = 0$, $X = Y = C = 0$, $R = (1 - 2 \frac{GM}{c^2 R_c})^{1/2}$, and $\nu$ can be approximated as $1 - B/c^2$ with $B$ taken from equation (2.23):

$$\dot{Mc^2} = L \left[ (1 - \frac{2GM_{tc}}{c^2 R_c})^{1/2} \left( 0.991687 + 0.000456 \frac{X_{ph}}{11.0} \right) + 1 - 0.007118 \left( 1 - \frac{1 - X_{ph}}{11.0} + \frac{1 - X_{ph}}{13} - \frac{Y_{ph}}{c_{ph}} \right) \right]^{-1}$$

(2.44)

III. NUMERICAL MODELS

Some details of our numerical models for stars with neutron cores are shown in Figure 2 and Tables 1-4. The physical features of these models will be discussed in §§IV and V.

IV. DETAILS OF THE STELLAR STRUCTURE: GIANT MODELS

Table 1 and Figure 2 display the internal structure of a typical giant model—one with a total mass of $5 M_\odot$ and core mass and radius of $1 M_\odot$ and 10 km. Tables 3 and 4 show some details of other giant models. In this section we shall point out and analyze analytically some important features of these models.

a) Overall Structure

In §IIb we explained, analytically, the hydrostatic and thermal decoupling of the core (inner region) from the rest of the star. We shall now elucidate the reasons for the gross features of the rest of the star (extremely thin halo surrounded by very deeply convective envelope).

Consider the forces which act on the plasma (gas) in the nondegenerate region $r > R_c$. The pull of gravity is counteracted by the plasma's own pressure-buoyancy force and by the force of outflowing radiation:
(gravitational force) per unit volume \( \frac{dP}{dr} = \frac{GM_0}{r^2} \phi \gamma \gamma = \frac{1}{\gamma} \frac{dP}{dr} = \frac{\kappa \rho L_{rad}}{4\pi r^2 c} \). \( \tag{4.1} \)

Here \( \kappa_g \) is the relativistic enthalpy correction factor for the gas only

\[ \kappa_g \equiv 1 + \left( \frac{\Pi_g - B + P_g}{c^2} \right) \] \( \tag{4.2} \)

(cf. eq. [T,6e]), \( L_{rad} \) is the locally measured luminosity carried by dif- fuse radiation

\[ L_{rad}^r = L_\gamma - 4\pi r^2 F_{conv} \quad \tag{4.3} \]

and all other quantities have been defined earlier (cf. §1,e). This force- balance equation can be derived either from first principles, or from the relativistic equations of stellar structure (2.20a,h,i), (2.28), (4.2), (4.3), (T,6d,e), (T,8a,b), (T,9a), and (T,10a). By analogy with Newtonian theory, it is convenient to rearrange the force-balance equation (4.1) as follows:

\[ \frac{1}{\gamma} \frac{dP}{dr} = - \frac{GM_0}{r^2} \phi \gamma \gamma \left( 1 - \frac{L_{rad}}{L_{crit}} \right) \] \( \tag{4.4a} \)

where

\[ L_{crit} = 4\pi G c M r^{-\frac{1}{2}} \phi \gamma \gamma \] \( \tag{4.4b} \)

is the "critical luminosity" above which the force of outflowing radiation on the plasma exceeds the force of gravity. Equation (4.4a) shows that the scale height for the gas pressure is
\[
\frac{H_p}{g} = -\frac{\gamma dr}{d \ln p_g} = \frac{r (\frac{\rho_g}{\mu c^2}) (\frac{GM}{c^2 r})^{-1} \Phi_g^{-1} \gamma^{-1} \left(1 - \frac{L_{\text{rad}}}{L_{\text{crit}}}ight)^{-1}}{1 - \frac{L_{\text{rad}}}{L_{\text{crit}}}}
\]

\[
= (6 \times 10^{-4}) \left(\frac{T}{10^9 K}\right) \left(\frac{1}{10^9 \text{ km}}\right) \left(\frac{M}{M_\odot}\right)^{-1} \Phi_g^{-1} \gamma^{-1} \left(1 - \frac{L_{\text{rad}}}{L_{\text{crit}}}ight)^{-1}
\]

(4.5)

(Here use is made of the plasma equation of state \( p_g = (\rho/\mu m_p) kT \).)

As one moves outward through the star, this equation for \( \frac{H_p}{g} \) first becomes valid where electron degeneracy turns off (at \( p \sim 10^6 \text{ g/cm}^3 \), \( r = R_c \)). At that point all quantities on the right-hand side of the equation are of order unity, so \( \frac{H_p}{g} \sim 6 \times 10^{-4} \). Thus, the plasma just above the core's edge has the extremely small scale height of a hot (\( T = 10^9 K \)) neutron-star atmosphere: \( \frac{H_p}{g} \sim 1 \) meter. Physically this scale height is governed by the inability of the mean particle kinetic energies, \( kT \sim 10^{-4} m_p c^2 \), to compete with the extremely strong pull of gravity, \( \frac{GM_c}{c^2 r} \sim 0.1 \).

The "halo" of our models is the region just above the core where \( \frac{H_p}{g} \sim 1 \) meter. As one moves outward through the halo a distance \( \sim 15 \) meters, the density drops to \( \sim 10^6 \times e^{-15} \sim 1 \) g/cm\(^3\). This rapid density drop cannot continue for many more meters if the star is to support a massive envelope around itself. Something must happen soon to increase \( \frac{H_p}{g} \) from \( \sim 6 \times 10^{-4} \) to \( \sim 1 \). Equation (4.5) shows two ways to increase \( \frac{H_p}{g} \): (i) by a decrease of the mean molecular weight to \( \sim 10^{-3} \) due to a profuse turn-on of electron-positron pairs; (ii) by an increase of \( \frac{L_{\text{rad}}}{L_{\text{crit}}} \) near unity so that the force of outflowing radiation on the plasma strongly counteracts the inward force of gravity. In all of our models the radiation force (case ii) is responsible for the increase in \( \frac{H_p}{g} \). It is conceivable—but seems unlikely to us—that one could build models of type (i),
where $H_P/r$ increases due to profuse pairs.

In our giant models, as one moves outward through the halo (where energy transport is all radiative), gravitational energy release drives $L_r = L_{rad}^r$ up higher and higher. Ultimately, at $\rho \sim 1 \text{ g/cm}^3$, the luminosity $L_r$ goes supercritical and $H_P/r$ becomes $\sim 1$. Very shortly before this point the force of outflowing radiation on the plasma becomes so great that it begins to drive convection.\(^1\) The onset of convection marks the end of the halo and the beginning of the convective envelope.

Throughout the strong-gravity region of the convective envelope, the plasma is protected against the pull of gravity by the force of outflowing radiation $(1 - L_r^{rad}/L_r^{\text{crit}} \sim 10^{-3})$. Because the radiative luminosity is so extremely close to critical, the star is forced to remain convective throughout this region. Ultimately, with increasing radius, gravity weakens enough that there might be some hope of the plasma supporting itself without the help of radiation forces. However, the outflowing luminosity cannot now be shut off. It is pouring outward with a rate $L_r$ designed to counterbalance gravity at small radii, $L_r = L_r^{\text{crit}}$ (strong-gravity region); and with ever-increasing $r$ and ever-decreasing $T$ the opacity is rising higher and higher, driving $L_r^{\text{crit}}$ lower and lower. Thus, the star remains supercritical (and therefore convective) all the way from its knee out to the photosphere.

\(^1\)The Newtonian proof (Joss, Salpeter, and Ostriker 1973), that convection sets in before $L_r$ becomes supercritical, is easily generalized to relativity theory.
One knows from the theory of stellar envelopes that because our stars have very deep convection they must be near the Hayashi track of the H-R diagram where photospheric temperatures are low

$$T_{ph} \lesssim 3000\text{K}.$$  \hspace{1cm} (4.6a)

The above argument shows, moreover, that the luminosities of our stars must be

$$L \sim L_{\text{crit}}(\text{strong-gravity region}) \sim \frac{4\pi G c_{s}^{2}}{\kappa_{\text{es}}} \sim 4 \times 10^{4}L_{\odot}. \hspace{1cm} (4.6b)$$

These numbers agree with the detailed models of Tables 1-4.

We suspect, but are not certain, that it is impossible to construct equilibrium models of stars with neutron cores and massive envelopes that lie elsewhere in the H-R diagram. The extreme force of gravity near the core probably always enforces deep convection and very high \(L\) --and thereby red-supergiant surface features.

Using the above information about the stellar structure, we can understand semiquantitatively the flow of energy inside the star: Mass flows from the static envelope, through the inflowing envelope, into the halo, and thence into the core. In the inflowing envelope, because of inefficiency of convection, the temperature gradient is slightly superadiabatic, so the inflowing matter gets heated not only by adiabatic compression due to gravity, but also by the absorption of some of the upflowing luminosity \(L_{\text{r}}\). Mathematically, in the equation of energy generation (2.20d) \(dH/dM_{r} = (P/\rho^{2})(dP/dM_{r})\) is negative due to superadiabaticity, so \(L_{\text{r}}^{\text{redshift}}\) (the redshifted luminosity) increases inward.
Equivalently, in the equation of energy conservation (2.43) superadiabaticity means that $\mathcal{W}$ increases inward, so $L_r R^2$ also increases inward.

By the time it reaches the knee, the inflowing matter contains an enormous amount of internal energy, almost all of it tied up in radiation:

$$\mathcal{W}_K > \mathcal{W}_{ph}.$$  

$$\frac{4}{3} \frac{\Pi \text{ rad}}{c^2} = \frac{\Pi + p/\rho}{c^2} > (1 - B_{ph}/c^2)(1 - 2GM/c^2_{tc})^{-1/2} - 1 \approx 0.2. \quad (4.7)$$

[Here we have used expressions (T,6e) and (2.36) for $\mathcal{W}$ and $\mathcal{R}$, together with the fact that because the knee is so close to the core boundary, the redshift factor $\mathcal{R}$ is very nearly the same at the knee as at the core boundary.] At the knee the temperature gradient goes very subadiabatic (in fact, nearly isothermal), so the contracting matter begins to release its huge store of thermal energy, converting it into outflowing radiation. Because its temperature is now remaining constant, its specific internal energy $\Pi = aT^4/\rho$ falls off as $1/\rho$. After the density has increased by only a factor 10 above $\rho_{knee}$, 90 percent of the stored energy has been converted into luminosity $L_r$. After several more decades of density increase nuclear burning begins to occur, producing further luminosity (but much less than was produced by gravity and released just below the knee). By the time the flowing matter gets inside the core, essentially all the star's luminosity has been accounted for; $L_r$ has dropped nearly to zero. Overall, the contribution of gravitational contraction to the total luminosity of the star is
L_{\text{grav}} = \dot{M}c^2(1 - \beta_{\text{ph}}c^2)[1 - (1 - 2GM_{tc}/R_{c}^2)^{1/2}] \quad (4.8a)

(cf. eq.[2.43] and associated discussion); and the contribution of nuclear burning is

L_{\text{nuc}} = \dot{M}c^2(1 - 2GM_{tc}/R_{c}^2)^{1/2} 0.007118[0.936X_{\text{ph}} + (X_{\text{ph}} + Y_{\text{ph}})/11.0 + (X_{\text{ph}} + Y_{\text{ph}} + C_{\text{ph}})/13] \quad (4.8b)

The ratio $L_{\text{nuc}}/L = L_{\text{nuc}}/(L_{\text{nuc}} + L_{\text{grav}})$ is shown for various models in Tables 3 and 4.

For a detailed example of these features of energy flow, see the columns labeled $r - r_K$, $\rho$, and $1 - R^2L_r/L$ in Table 1.

Non-nuclear-burning neutrino losses are totally negligible ($\ll 1 L_\odot$) in the outer and middle regions ($\rho < 3 \times 10^8 g/cm^3$) of all our models; cf. Tables 1 and 2. We have not made a thorough search for models with high neutrino losses; but we suspect that high losses are incompatible with stellar equilibrium as well as stability.

b) Structure of the Halo and Sharpness of the Knee

The halos of our giant models are remarkably isothermal, and the transition through the knee into a superadiabatic temperature gradient is remarkably sharp (see Fig. 2). These features can be understood as follows:

To avoid issues of radially changing chemical composition, consider that region of the halo which lies outside the hydrogen-burning shell ($\rho < 3 \times 10^3 g/cm^3$ for the $5 M_\odot$ model of Fig. 2). Here the pressure and
Internal energy due to gas and radiation are

\[ P_g = \frac{\rho kT}{\mu m_H}, \quad \Pi_g = \frac{3}{2} \frac{P_g}{\rho}; \quad P_{\text{rad}} = \frac{1}{3} aT^4; \quad \Pi_{\text{rad}} = \frac{3P_{\text{rad}}}{\rho}; \]

\[ \mu = \left( 1 + \frac{1}{\mu_{\text{ion}}} \right)^{-1} = \left( \frac{1}{2} + \frac{3X_{\text{ph}}}{2} + \frac{Y_{\text{ph}}}{4} + \frac{Z_{\text{ph}}}{16} \right)^{-1} = \text{const.} \quad (4.9a) \]

Because the halo is so thin in radius and contains so little mass, throughout it we can set \( r = R_c, M_{\text{tr}} = M_{\text{tc}} \); and thence

\[ \gamma^{-1} = \mathcal{R} = \mathcal{R}_c = (1 - 2GM_{\text{tc}}/c^2 R_c)^{1/2} \quad (4.9b) \]

(cf. eq.[2.36]). Also, because \( P/c^2 \leq \rho \ll M_{\text{tc}}/4\pi R_c^3 \) throughout the halo, and because nuclear binding energies and particle kinetic energies are small compared to \( n_H c^2 \), we can approximate

\[ \mathcal{C} = M_{\text{tc}}/M_r, \quad \mathcal{G} = 1 \quad (4.9c) \]

(cf. eqs.[T,6c] and [4.2]). Finally, because all luminosity is carried radiatively in the halo, we can set \( L_{\text{rad}} = L_r \).

By using the above relations we can rewrite the force-balance equation (4.4a) for the plasma in the halo as

\[ \frac{dP_g}{dr} = - \frac{g_c}{\mathcal{R}_c} \rho \left( 1 - \frac{L_r}{L_{\text{crit}}} \right), \quad (4.10a) \]

where \( g_c \) is the acceleration of gravity at the edge of the core

\[ g_c \equiv (GM_{\text{tc}}/R_c^2) \mathcal{R}_c^{-1}. \quad (4.10b) \]

The analogous equation of force balance for the radiation is obtained by
setting \( P_{\text{rad}} = P - P_g \), by taking the difference of equations (2.20i,a) and (4.10a), and by invoking the relations (4.9b,c), (4.10b), and \( \gamma - 1 \approx \frac{4}{3} \frac{P_{\text{rad}}}{\rho c^2} \) [cf. eqs. (T,6e) and (4.9a,c)]:

\[
\frac{dP_{\text{rad}}}{dr} = -\frac{4\gamma c g c P_{\text{rad}}}{c^2} - \frac{g_c}{\rho_c} \frac{L_r}{L_{\text{crit}}}.
\]  

(4.11)

The first term on the right-hand side is a gravitational redshift term; it can be neglected because of the thinness of the halo \( (r_K - R_c << R_c) \):

\[
\frac{dP_{\text{rad}}}{dr} = -(g_c/\rho_c) \rho (L_r/L_{\text{crit}}).
\]  

(4.11')

By taking the ratio of the force-balance equations (4.10a) and (4.11') and combining with the equation of state (4.9a), we obtain

\[
d ln T / d ln \rho = (4\gamma_L/\gamma_g - 1)^{-1},
\]  

(4.12a)

where

\[
\gamma_L = L_{\text{crit}} / L_r - 1 = \beta_L / (1 - \beta_L), \quad \gamma_g = P_g / P_{\text{rad}} = \beta_g / (1 - \beta_g).
\]  

(4.12b)

We shall see below that \( \gamma_L >> \gamma_g \) throughout the halo, except very near the knee and near the nuclear burning shells; thus, the halo must be nearly isothermal \( (d ln T / d ln \rho << 1) \).

The opacity in the halo is due, almost entirely, to electron scattering and thus depends on temperature but not density (eq. 2.32)—and is essentially constant throughout the halo. Thus, \( L_{\text{crit}} \) (eq. 4.4b) is also essentially constant with value

\[
L_{\text{crit}} \left( \frac{4\pi G c M_{tc}}{R_c K_{es}} \right) = \frac{3.2 \times 10^4 L_e}{R_c G(T_e)} M_{tc} \frac{2}{M_e (1 + X_{ph})}.
\]  

(4.13)
where $G(T_K)$ is the Klein-Nishina correction function for the electron scattering opacity, evaluated at the temperature of the knee $T_K$. The knee occurs where the temperature gradient becomes adiabatic; thus

$$\frac{d\ln T}{d\ln \rho} = \frac{d\ln T}{d\ln \rho} = 1/3 \quad \text{at knee}.$$  

(4.14a)

(Here we have used the fact that $P_{\text{rad}} >> P_g$ near the knee, so that the adiabats are $T^3/\rho = \text{const.}$) Equations (4.14a) and (4.12a) show that

$$\gamma_L = \gamma_g \quad \text{at knee}; \quad \gamma_L > \gamma_g \quad \text{in halo.}$$  

(4.14b)

The value of $\gamma_L$ in the halo is governed by $L_r$, which is determined by the equation of energy conservation:

$$L_r = L_{r,\text{nuc}} + \mathcal{R}_c^{-1} \frac{M(\Pi_{\text{rad}} + P_{\text{rad}}/\rho)}{L_{r,\text{nuc}}} = \frac{L_{r,\text{nuc}}}{\rho} = \frac{\text{const.}}{\rho}.$$  

(4.15)

[See eqs. (2.43), (4.8b), and (T.6e) specialized to the case $r - R_c << R_c$; $B = B_{\text{ph}}, X = X_{\text{ph}},$ and $\Pi_{\text{gas}} + P_{\text{gas}}/\rho$ radially constant because of isothermality. Here $L_{r,\text{nuc}}$ is the total contribution of nuclear burning to $L_r$ in the halo.]

$$L_{r,\text{nuc}} = \mathcal{R}_c^{-2} L_{r,\text{nuc}} = \mathcal{R}_c^{-1} \cdot 0.007188 \cdot 0.936 \cdot X_{\text{ph}} + (X_{\text{ph}} + Y_{\text{ph}})/11.0$$

$$+ (X_{\text{ph}} + Y_{\text{ph}} + C_{\text{ph}})/13 ;$$  

(4.16)

cf. eq. (4.8b).] By combining equations (4.15) and (4.12b), using (4.14b) to evaluate the constant in (4.15), using the constancy of $L_{r,\text{crit}}$, and ignoring a factor $\gamma_{gK}$ where it is unimportant, we obtain

$$\gamma_L = \frac{(\rho/\rho_K) (\gamma_{gK} + 1)}{1 + \beta_{\text{nuc}}(\rho/\rho_K - 1)} - 1, \quad \beta_{\text{nuc}} = \frac{L_{r,\text{nuc}}}{L_{r,\text{crit}}} \approx 0.03.$$  

(4.17)

Here $\rho_K$ and $\gamma_{gK}$ are the values of $\rho$ and $\gamma_g$ at the knee, and
\[ \beta_{\text{nuc}} \leq 0.03 \text{ because} \]
\[ L_{\text{r}}^\text{nuc} = R_{c}^{-2} L_{\text{nuc}} \sim 0.030 R_{c}^{-2} L_{\text{c}} \sim 0.030 \text{ L}_{\text{r}}(\text{knee}) = 0.030 \text{ L}^\text{crit}_{\text{r}}. \]

Because \( \gamma_{g} = \gamma_{gK}(\rho/\rho_{K}) \) in the isothermal region, we have
\[ \frac{\gamma_{L}}{\gamma_{g}} = 1 + \frac{(\rho/\rho_{K}^{-1})(1 - \beta_{\text{nuc}} - \beta_{\text{nuc}}\gamma_{gK}(\rho/\rho_{K}))}{[1 + \beta_{\text{nuc}}(\rho/\rho_{K}^{-1})](\gamma_{gK}(\rho/\rho_{K}))}. \quad (4.18) \]

The isothermal region is that region in which \( \gamma_{L}/\gamma_{g} \gg 1 \) (cf. eq. [4.12a]). Equation (4.18) shows that it extends over the range
\[ 5 \times 10^{-4} \sim \gamma_{gK} \ll (\rho/\rho_{K}^{-1}) \ll 1/(\beta_{\text{nuc}}\gamma_{gK}) \sim 7 \times 10^{+4}. \quad (4.19) \]

The \( \rho-T \) curve for the 5 \( M_{\odot} \) star in Figure 2 demonstrates this: At the left end of the halo the termination of isothermality is so sharp
\( (\Delta\rho/\rho \sim \gamma_{gK} \sim 5 \times 10^{-4}) \) that the slope of the \( \rho-T \) curve looks discontinuous. Toward the right isothermality ends at \( \rho \sim 2 \times 10^{4}\rho_{K} \sim 10^{3} \text{g/cm}^{3} \). The above analysis diagnoses correctly small departures from isothermality; but as the departures become significant (d \( \ln T/\partial \ln \rho \sim 0.1 \)), the analysis produces serious errors.

The density-radius relation in the isothermal region can be derived by combining the plasma equation of state (4.9a) and expressions (4.12b), (4.17) for \( L_{r}/L_{r}^\text{crit} \) with the plasma force-balance equation (4.10a), and then integrating. The result is
\[ \rho - \rho_{K} = \text{constant} \times \exp\left(\frac{r_{K} - r}{R_{c} H_{h}}\right), \quad (4.20a) \]
where \( H_{h} \) is the value of the gas-pressure scale height (4.5) a few meters below the knee where \( L_{r} = L_{r}^\text{nuc} \).
\[ H_h = R_c \left( \frac{k T_K}{\mu m_H c^2} \right) \left( \frac{G M_{tc}}{c^2 R_c} \right)^{-1} \frac{R_c}{1 - \beta_{nuc}} = (6.22 \times 10^9 \text{meters}) \left( \frac{T_K}{10^9 \text{K}} \right)^2 \]

\[ \times \frac{M_{tc}}{M_o} \left( \frac{R_c}{\mu(1 - \beta_{nuc})} \right)^{-1} . \quad (4.20b) \]

For the 5 \( M_\odot \) star of Table 1 and Figure 1 this formula gives \( R_{c_h} = 1.30 \) meters. The density profile (4.20a) agrees rather well with the numerical model of Table 1 inside its realm of validity (eq. [4.19]). For example, it describes within a few percent accuracy the increase in density scale height from \( H_p = H_h = 1.55 \) meters deep in the halo to \( H_p = H_h (1 - \rho_K/\rho)^{-1} = 50 \) meters at \( 1 - \rho_K/\rho = 3 \times 10^{-2} \). However, very near the knee (at \( 1 - \rho_K/\rho \approx \gamma_{gK} = 5 \times 10^{-4} \)), it breaks down because of the breakdown in isothermality (\( d \ln T / d \ln \rho \) no longer \( \ll 1 \)).

Unfortunately, in the neighborhood of the knee there is a serious omission in the physics which we have put into our analysis: We have ignored the possibility of "convective overshoot" in which turbulent cells plow through the knee and into the upper layers of the halo before being stopped by pressure buoyancy forces.

We can estimate the effects of convective overshoot in our 5 \( M_\odot \) model (Table 1) as follows: Just above the knee the mixing length (assumed equal to pressure scale height) is \( \ell_t = R_c/4 = 2.5 \) km (cf. eq. [4.26] below and recall that \( P \propto T^4 \)). Table 1 shows that convective cells within this distance of the knee have typical velocities of \( v_t = 10^{7.8} \) cm/sec. Suppose that a small cell moving downward with this speed hits the knee, and that when it hits it has the same density and temperature \( \rho_K \) and \( T_K \), as its surroundings. Because the cell's velocity \( v_t \) is far less than its sound...
speed \( v = 10^{9.85} \text{ cm/sec} \), it maintains pressure equilibrium with its surroundings as it penetrates the halo. Pressure equilibrium means temperature equilibrium since \( P_{\text{rad}} \gg P_{\text{gas}} \), which means constancy of temperature since the halo is isothermal. Assuming negligible heat exchange between the cell and its surroundings \( (T^3/\rho \text{ constant in cell}) \), we conclude that the cell maintains constant density, \( \rho_{\text{cell}} = \rho_K \), as it penetrates the halo. Consequently, its deceleration rate as it moves through the halo is given by

\[
\rho_K R_c^{-1} \frac{dv}{dt} = -g_c (\rho - \rho_K),
\]

where \( g_c \) is the (constant) acceleration of gravity throughout the halo (eq. [4.10b]). Since \( v = -R_c^{-2} \frac{dr}{dt} \), and since the density profile has the form (4.20a), we can rewrite this deceleration equation in the form

\[
\frac{dv^2}{d(\rho - \rho_K)} = -2g_c H_h/\rho_K \quad (4.21)
\]

Integrating this equation and imposing the boundary condition \( v = v_t \) at \( \rho = \rho_K \), we obtain for the density \( \rho_{\text{overshoot}} \) at which the cell halts its plunge and begins to rise

\[
\frac{\rho_{\text{overshoot}}}{\rho_K} - 1 = \frac{v_t^2}{2g_c H_h} = \frac{1}{2} \left(1 - \beta_{\text{nuc}} \right) \frac{v_t^2 \beta_{\text{nuc}} H_h^2}{c^2 kT_K}. \quad (4.22)
\]

For our 5 M_\odot model, with \( \beta_{\text{nuc}} = 0.028 \), \( v_t = 10^{7.8} \text{ cm/sec} \), \( u = 0.62 \), and \( T_K = 10^{8.25} \text{ K} \), this gives \( \rho_{\text{overshoot}}/\rho_K \approx 1.08 \). Cells moving three times as fast will penetrate 10 times farther, i.e., to \( \rho_{\text{overshoot}}/\rho_K \approx 2 \).

The above estimates suggest that convective overshoot is of some, but not great importance. However, the following factors make this conclusion somewhat uncertain: (1) We evaluated the convective overshoot...
assuming a small convective cell, but the size of a typical cell just above the knee is probably \( \frac{\omega R_c}{10} \sim 1 \text{ km} \), which is far greater than the scale height (a few tens of meters) of the region into which the cell penetrates.

(ii) The region of overshoot is the region of greatest gravitational energy release: the energy release between \( \rho_k \) and \( \rho \) is

\[
\Delta L_r = (L_r^{\text{crit}} - L_r^{\text{nuc}})(1 - \frac{\rho_k}{\rho}) \tag{4.23}
\]

cf. eq. (4.15). A serious modification of the temperature distribution in this region due to overshoot will seriously affect the details of gravitational energy release, and will thereby affect the average density profile and the pressure-buoyancy force on the convective cell, and might thus seriously affect our above estimates.

Obviously, a detailed study of overshoot is needed.

In this discussion of the halo, turn attention now to the nuclear burning shells. Because of the extremely small scale height in the halo and in the outer layers of the core, the nuclear burning shells are very thin: typically (physical thickness) = \( R_c^{-1} \Delta r \sim 2 \text{ meters} \) for hydrogen shell, 4 meters for helium shell, and 20 meters for carbon shell (see Table 1). The time required for matter to contract through these shells is \( R_c^{-1} \Delta r/\nu_{\text{in}} \sim 10 \text{ sec} \) for the hydrogen shell, \( \sim 30 \text{ minutes} \) for the helium shell, and \( \sim 10 \text{ days} \) for the carbon shell. Note that the electrons are nondegenerate in the hydrogen shell, slightly degenerate in the helium shell, and fully degenerate in the carbon shell. However, these conclusions, particularly concerning the hydrogen shell, are somewhat uncertain because of inadequacy of our nuclear burning rates (cf. §V). On the other hand, \( L_n^{\text{nuc}}/L \approx 0.030 \) is so small that errors in our treatment of nuclear burning are probably unimportant for the overall structure of the star.
c) Structure of the Inflowing Envelope

In the inner regions of the inflowing envelopes of our giant stars \((10^7 K < T < T_K)\) convection is fairly efficient, so the temperature gradient is not far from adiabatic; cf. Table 1, where adiabaticity would mean constancy of \(\beta_g\), and Figure 2 where adiabaticity would mean a \(T-p\) curve parallel to the \(\beta_g = \text{constant}\) lines. (One must not diagnose adiabaticity from \(\nabla - \nabla_{\text{ad}}\) in regions where \(\beta_g << 1\).)

By approximating the temperature gradient as adiabatic, we can derive simple expressions for the structure of the inflowing envelope. Adiabaticity of the flow implies (by virtue of the relativistic Bernoulli equation, or by eq.[2.43] with \(\alpha L R_c^2\) constant) that \(\alpha\) is independent of radius. Because \(\beta_g << 1\) and because nuclear binding energies can be ignored, equation (T,6e) for \(\alpha\) reduces to \(1 + (4aT^4)/3p\). By combining this expression for \(\alpha\) with the relation

\[
\beta_g = \frac{P_g}{P_{\text{rad}}} = \frac{(3k/\mu_m a)(\rho/T^3)}{
}
\]

and with expression (2.36) for \(\alpha\), and by setting \(\alpha = (\alpha)R\), we obtain

\[
\frac{4}{\beta_g \mu_m c^2} = \left( 1 + \frac{4}{\beta_g \mu_m c^2} \right) \left( \frac{1 - 2GM/c^2 R}{1 - 2GM/c^2 R_c} \right)^{1/2} - 1 . \tag{4.24}
\]

In order that the temperature \(T\) not go negative and not go isothermal at \(r >> r_K\), the knee temperature must satisfy

\[
\frac{4}{\beta_{gK} \mu_m c^2} = \frac{1}{\left( 1 - 2GM/c^2 R_c \right)^{1/2}} - 1 \tag{4.25}
\]

Deviations from this relation are a measure of the deviation from adiabaticity. For the 5 M\(\odot\) model of Table 1 this relation predicts
log $T_K = 8.217$ compared to an actual value of $log T_K = 8.249$. Using relation (4.25) we can rewrite equation (4.24) for the temperature profile as

$$\frac{4}{\beta g \mu m_H c^2} \frac{kT}{c^2} = \frac{1}{(1 - 2GM_{tc}/c^2r)^{1/2}} - 1 \approx \frac{GM_{tc}}{c^2r}, \quad (4.26)$$

where "\(=\)" is the Newtonian limit.

Note that $T \propto 1/r$ implies $\rho \propto 1/r^3$, which means that $M_r$ and $M_{tr}$ increase only logarithmically with radius:

$$M_{tr} - M_{tk} \propto 4\pi \rho_K R^3 \ln(r/r_K). \quad (4.27)$$

This accounts for the very small amount of mass contained in the inflowing envelope (third column of Table 1).

d) Structure of the Outer Region

The outer regions of our models ($r > r_{o-m}$; static envelope, photosphere, atmosphere) are very similar to the outer regions of red supergiants with white-dwarf cores or nondegenerate cores. Therefore, we shall not comment on their detailed structures or on their sensitivity to the choice of mixing length (Table 3).

However, it is very important to notice that the luminosities and photospheric temperatures, $L$ and $T_{ph}$, are exceedingly insensitive to the details of the core, halo, and inflowing envelope. $L$ and $T_{ph}$ are fixed almost completely by the total mass $M_t$, the core mass $M_{tc}$, and the envelope composition $X_{ph}$, $Y_{ph}$, $C_{ph}$. Compare, for example, the following three models with the same $M_t$, $M_{tc}$, $X_{ph}$, $Y_{ph}$, $C_{ph}$, and ratio of mixing length to pressure scale height: the third model in Table 3 and the third model in Table 4 (relativistic models with different core radii), and the eleventh model in Table 3 (which is Newtonian). Despite
the difference in their inflowing envelopes, halos, and cores, their luminosities and photospheric temperatures agree almost exactly.

Figure 3 explains this remarkable fact. Figure 3 is an H-R diagram for static stellar envelopes near the Hayashi track of a 5 $M_\odot$ star. All the curves in Figure 3 were constructed using Paczynski's computer program GOB for static stellar envelopes (§II.c), with no attempt to join the envelopes onto any kind of core. Notice the extremely narrow range of photospheric temperatures on the horizontal axis.

The envelopes of Figure 3 can be joined onto a variety of types of cores. In the case of a white-dwarf core with hydrogen-burning shell source, the base of the static envelope, $r_{o-m}$ of eq.(2.1), is near or inside the shell source; thus $\log T_{o-m} \simeq 7$ to 8 and stars with white-dwarf cores typically lie between the solid curves 8 and 7 of Figure 3.

In the case of a neutron core, the temperature falls off roughly as $1/r$ between $r_K$ and $r_{o-m} \sim 10^3 r_K$; and because $T_K < 10^9 K$, we must have $T_{o-m} < 10^6 K$. In fact, all of our detailed giant models (Tables 3 and 4) have $5.9 \leq \log T_{o-m} \leq 6.4$. In the envelope H-R diagram (Fig. 3) such models lie along an extremely narrow strip, $\Delta \log T_{ph} \simeq 0.001$; and for given core mass $M_{tc}$, the luminosity within this strip varies by only $\Delta \log L \sim 0.02$. Thus, to within $\Delta \log T_{ph} \simeq 0.01$ and $\Delta \log L \sim 0.02$, the envelope is oblivious of the details of the core and halo.

This behavior is due to the well-known fact that as one moves rightward in the H-R diagram, approaching the Hayashi forbidden region, the characteristics of the base of the envelope change extremely rapidly.

The above discussion shows that, for given $L$, the photospheric temperature is not even sensitive to the difference between a white-dwarf core and a neutron core. The star with neutron core will be redder by only $\Delta \log T_{ph} \sim 0.01$. 
V. DETAILS OF THE STELLAR STRUCTURE: SUPERGIANTS AND MASS GAP

Consider a sequence of models with fixed core properties \((M_{tc}, R_c)\) and successively higher total mass \(M_t\) — e.g., the sequence in Table 3. The low-mass models have "giant" structures of the type discussed in §IV. The high-mass models have "supergiant" structures (convective envelope dips into hydrogen-burning shell, and most of energy generation is by hydrogen burning rather than gravitational contraction). Between the giant and supergiant models there is a "mass gap" in which our computations have failed to produce any equilibrium configurations.

This peculiar situation can be understood as follows (see Fig. 4). The critical luminosity \(L_{crit}^r\) in the inflowing envelope has the form

\[
RL_{crit}^r = 4\pi Gc M_{tc} / \kappa_{es}
\]  
(5.1)

(eq. [4.4b], [4.9b,c]), where \(\kappa_{es}\) is the electron-scattering opacity

\[
\kappa_{es} = (0.4 \text{ cm}^2/\text{g})[(1+X)/2](1+2n_+/n_e) G(T)
\]  
(5.2)

(eq. 2.32). The product \(RL_{crit}^r\) is plotted, as a function of temperature \(T\) for \(X_{ph} = 0.70, M_{tc} = 1 M_\odot\), and \(\rho \sim (10 \text{ g/cm}^3)(T/10^9 \text{K})^3\), in Figure 4. (The dependence on \(\rho\), which is exceedingly weak and can be ignored, enters through the ratio \(n_+/n_e\) of pairs to ionization electrons; see the Appendix.) At low temperatures \((T \lesssim 10^7 \text{K})\), \(RL_{crit}^r\) is constant; but at \(T > 10^7 \text{K}\) the Klein-Nishina corrections \(G(T)\) begin to reduce the electron-scattering opacity, and thereby increase \(RL_{crit}^r\). At \(\log T \approx 8.70\), when \(RL_{crit}^r\) has increased by a factor 2.0, electron-positron pairs turn on, increasing the number of photon scatterers, thereby increasing \(\kappa_{es}\), and thence decreasing \(RL_{crit}^r\). The turn-on of pairs with increasing \(T\) is
so sharp above \( \log T = 8.70 \) that \( R L^c_{r} \) plummets dramatically (see Fig. 4).

In the envelopes of our models the local luminosity \( L_r \) is everywhere supercritical (see §IVa). Moving inward through the envelope, one reaches the knee (termination of convection) immediately after \( L_r \) goes subcritical. Figure 4 shows two \( L_r(T) \) curves, one for the interior of a giant model; the other for the interior of a supergiant. The difference between the two is obvious: The giant goes subcritical, with increasing \( T \), before the peak of \( RL^c_{r} \) is reached. The supergiant has such a high luminosity that it passes over the peak; but shortly thereafter hydrogen burning turns on, driving \( L_r \) down through the now plummeting \( L^c_{r} \) curve. The hydrogen burning has to generate a very large luminosity (\( L_{\text{nucl}} = L \)) in order for \( L_r \) to catch up with the rapid plummet of \( L^c_{r} \).

The sharpness of the pair turn-on at \( \log T = 8.70 \) (the sharpness of the peak in \( L^c_{r} \)) is responsible for the mass gap between our giant and supergiant models. For a model in the mass gap one can choose a total luminosity \( L \) such that \( L_r \) goes subcritical very slightly before the \( L^c_{r} \) peak (giant-type structure); but such a choice always leads to a knee radius \( R_K \) larger than the desired core radius \( R_c \)—and thus to no viable model. If one chooses \( L \) slightly larger, so that \( L_r \) skims over the \( L^c_{r} \) peak and somewhat later plummets due to hydrogen burning (supergiant-type structure), one obtains a knee radius \( R_K \) smaller than \( R_c \)—and again no viable model. No choice of \( L \) can produce the desired knee radius.
Unfortunately, the above discussion is based on an inadequate treatment of hydrogen burning: Our detailed models utilized a CNO-cycle burning rate appropriate to the temperatures of normal stars (\( T \sim [2 \text{ to } 10] \times 10^7 \text{ K} \)), whereas in our supergiants the hydrogen-burning shell has \( T \approx 10^{8.9} \text{ K} \). The "hot CNO-Ne cycle" burning rates of Audouze, Truran, and Zimmerman (1973) would be more appropriate. However, even they would be extremely inadequate: Some of the crucial \( \beta \) decays involved in the hot CNO-Ne cycle have lifetimes of \( \sim 1 \) to 100 seconds, whereas convection circulates matter into and back out of our hydrogen-burning shell in a time \( \Delta t \sim 0.01 \) second (cf. Table 2). For this reason we expect hydrogen burning to proceed in the following very unconventional manner: Convection circulates unburned matter into the hydrogen-burning shell, where all strong interactions go to completion almost instantaneously (\( \Delta t \ll 0.01 \) second). The reaction chains then get hung up waiting for \( \beta \) decays to proceed. After \( \sim 0.01 \) seconds the \( \beta \)-hung-up matter gets swept back up to larger radii (lower temperatures), where it convectively random-walks from place to place, while undergoing \( \beta \) decay. Sometime later, after the \( \beta \) decay is partially or fully complete, the matter random-walks its way back into the hydrogen-burning shell, where its strong interactions proceed once again.

In a subsequent paper we hope to analyze supergiant hydrogen burning from this point of view. We presume that the reaction products will include very peculiar relative abundances of various catalyst isotopes, and that these may provide an observational handle for stars with neutron cores (see §I.c).

It is quite possible that an improved treatment of hydrogen burning will change the hydrogen-shell structure of our supergiants substantially,
and will destroy the mass gap between giants and supergiants.

VI. STABILITY OF OUR MODELS

We have worried about five possible instabilities in our stellar models:

**Dynamical instability of the envelope**, caused by the low adiabatic index ($\Gamma_1 < 4/3$) in the regions of hydrogen and helium ionization, where much of the envelope mass resides. The situation here is similar to that in red supergiants with degenerate white-dwarf cores (cf. Paczyński and Zieliński 1968), since the envelopes there and here are nearly identical. In such envelopes the thermal and hydrodynamical time scales are comparable, so energy transport has a strong influence on the time development of any instability. We have analyzed the stability of our envelopes ignoring energy transport (stability against linearized adiabatic, radial perturbations); see last column of Tables 3 and 4. For envelope masses $M_{\text{env}} < 2 M_\odot$ our envelopes are adiabatically unstable; for $M_{\text{env}} > 2 M_\odot$, they are adiabatically stable. This result suggests (see, e.g., Keeley 1970a,b; 1975) that a more correct, nonadiabatic analysis may reveal either pulsational or disruptive instabilities for our least massive envelopes; but that our most massive envelopes might be stable against all perturbations, except convective ones.

**Thermal instability of the shell sources.** Consider a nonconvective shell source with average luminosity and temperature $\bar{L}_r$ and $\bar{T}$, and with luminosity and temperature drop across itself of $\Delta L_r$ and $\Delta T$. A crude analysis (simple generalization of page 857 of Schwarzschild and Härm 1965) shows that an average temperature rise of $\delta T$ inside the shell produces the following rate of increase of the shell's internal energy:
Here \( \nu \) is the temperature exponent of the nuclear burning rate, \( \nu = T^{\nu} \).

The nonconvective halos of our models are extremely isothermal—so isothermal that \( 8(L_r/\Delta L_r)(T/\Delta T) \) has values of \( \approx 30 \) to \( 40 \) for the giant model of Table 1, and \( \geq 1000 \) for the supergiant of Table 2. This is sufficiently large compared to \( \nu \) that our nonconvective haloes are probably stable against thermal runaway (positive \( \delta T \) sets up a heat flow out of the shell which exceeds the increased nuclear burning). Even if the nonconvective shell sources turn out to be unstable, their very small contribution to the star's total luminosity, and their location deep below the envelope, and the very short timescale of the instability will probably prevent the instability from producing observable effects at the photosphere.

In our supergiant models the convective hydrogen shell source should be protected from thermal runaway by the \( \beta \)-decay hangup discussed in §V. On the other hand, the convective hydrogen burning described in §V might proceed in a series of local flashes, rather than as a smooth energy flow. Even if this is the case, the timescale of the flashes will be so short (\( \Delta t \ll 1 \) second) that their effects presumably will be smoothed out in the overlying envelope.

**Instability of the region of gravitational energy release** (\( \rho_K < \rho \leq 10\rho_K \)). We do not now have any insight into the stability of this region. Any adequate analysis would have to take account of convective overshoot.

**Runaway neutrino losses, accompanied by an ever-increasing rate of envelope contraction.** The computations of Zel'dovich, Ivanova, and Nadyozhin (1972) suggest that such an instability may occur in models with
halo temperatures much higher than ours—if such models can exist. However, our low halo temperatures \((T \lesssim 1 \times 10^9\,\text{K})\) keep the middle-region neutrino losses small \((<< 1\,\text{L}_\odot)\) and presumably will prevent them from running away. Because of thermal decoupling (§II.b), neutrino losses in the core cannot produce an instability in the overlying halo and envelope.

**Instability of the mass inflow pattern.** Bisnovatyi-Kogan (private communication) has argued that the inflowing envelope, halo, and outer core may be unstable against perturbations which break the radial constancy of \(M\). A specific example of such an instability is the possibility (Cameron, private communication) that at densities \(\sim 3 \times 10^8\) to \(\sim 10^{14}\,\text{g/cm}^3\) rapid pycnonuclear reactions and electron capture, followed by intensive neutrino-antineutrino emission, might produce a rapid shrinkage of the outer core. We doubt that such instabilities exist, but we have no proof.

A Heney-type evolutionary calculation would be a powerful tool to use in testing for the above instabilities and others.

**VII. EVOLUTION OF OUR MODELS**

We saw in §IV.d that stars with neutron cores can occupy only an extremely narrow strip in the H-R diagram, sitting precisely on the edge of the Hayashi forbidden region. The boundaries of this strip can be found with good accuracy by static-envelope integrations; see §IV.d and Figure 3.

Take a star with a neutron core and a given total mass \(M_t\), and assume that it does not undergo any violent instabilities during the time required for its core mass \(M_{tc}\) to grow significantly. Such a star should evolve through a sequence of quasi-equilibrium states of the type discussed in this paper. Restrict attention to giant-type stars, for which the envelope does not evolve chemically. Then the evolution of the surface features, \(L\) and \(T_{ph}\), can be read off a static-envelope H-R diagram such as Figure 3, without any reference to the structure of the inflowing envelope.
or halo. As $M_{tc}$ increases, $L$ and $T_{ph}$ must move up the narrow allowed strip (strip with $T_{o-m} \sim 10^6$). The evolution will terminate by collapse of the core to form a black hole when $M_{tc}$ reaches the Oppenheimer-Volkoff limit (maximum mass of neutron star) $M_{ov} \sim 1.5$ or $2 \, M_\odot$.

To verify for a given star that giant-type evolution (unchanging envelope abundances) really is reasonable, and to learn the details of evolution of the star's deep interior, one must construct a sequence of evolutionary models for the entire stellar envelope and halo. One could do so using a Henyey-type code. However, we think this is not necessary. Assuming that our models are stable, Henyey evolution would have to reproduce the unique sequence of models which we obtain by our methods holding the star's total rest mass $M$ fixed and increasing its core mass $M_c$ from model to model. Such a sequence would be nearly the same as the one shown in Table 4 with fixed total mass $M_t$ and increasing $M_{tc}$.

The evolutionary sequence in Table 4 is for a star with total mass $M_t = 5 \, M_\odot$, with envelope abundances $X_{ph} = 0.70$, $Y_{ph} = 0.27$, $C_{ph} = 0$, and with core mass increasing from $0.40 \, M_\odot$ initially to a final, Oppenheimer-Volkoff limit of $1.625 \, M_\odot$. The core radius-mass relation $R_c(M_{tc})$ is that of Malone, Johnson, and Bethe (1975, their model V-H). In our models we were satisfied with reproducing the desired $R_c(M_{tc})$ to within about one percent. All models in our evolutionary sequence (Table 4) have giant-type structures. As one might expect, as the core mass grows and the acceleration of gravity at the core edge increases, the thickness of the halo decreases (cf. §IV.b). The total time required for evolution from $M_{tc} = 0.4 \, M_\odot$ to the point of core collapse, $M_{tc} = 1.625 \, M_\odot$, is
\[ \Delta t = \int \dot{M}^{-1} dM_c = \int \dot{M}^{-1} V_C^{-1} dM_{tc} = 7.4 \times 10^7 \text{ years} \]  

(7.1)

The evolution of a supergiant is more complex than that of a giant; it is driven not only by core growth, but also by chemical evolution of the envelope. The rate at which envelope hydrogen is burned by the shell sources of our models to form envelope helium is typically \( \sim 500 \) times greater than the rate at which envelope matter flows into the core; see Table 3. To burn all of its envelope hydrogen a supergiant of 12 \( M_\odot \) requires \( \sim 1.1 \times 10^7 \) years, and a supergiant of 25 \( M_\odot \) requires \( \sim 1.4 \times 10^7 \) years. For comparison, the time required for the core rest mass to increase 1 \( M_\odot \) is \( \sim 6 \times 10^8 \) years in the first case and \( \sim 7 \times 10^8 \) years in the second. These estimates may be in serious error because they are based on our inadequate treatment of the hydrogen burning (§V) and on models (Table 3) of one chemical composition only. We have not yet attempted to construct supergiant models with hydrogen-deficient envelopes.

VIII. CONCLUSION

We regard this paper as merely a first rough overview of stellar models with neutron cores. This overview has uncovered a large number of problems which must be resolved before the theory will be in satisfactory shape. At present we are pursuing only three of these problems vigorously: the details of nuclear burning and nucleosynthesis in supergiant models (§V), the resulting chemical evolution (§VII), and the possibility of discovering such stars by observation of peculiar photospheric abundances (§I.c).

Other problems that require study are these: (i) The stability of our models, with emphasis on the five possible instabilities described in §VI.
(ii) A search for models with very different structures from those exhibited in this paper—e.g., models with large neutrino losses supplied by large mass inflow rates (cf. §IV.a and §VI) and models in which profuse electron-positron pairs replace large $L_r$ as the source of reasonable scale heights above the halo (§IV.a). (iii) The effect of convective overshoot on the structures of our giant models (§IV.b). (iv) The effect of magnetic fields in reducing the opacity at densities $10^6 \leq \rho \leq 3 \times 10^{11}$ and thereby permitting significant heat transfer between core and halo (§II.b).

All of the above problems seem somewhat tractable. Less tractable, but obviously very important, is the issue of how such stars might form in Nature (Ostriker and Paczyński 1975).

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APPENDIX

ELECTRON-POSITRON PAIRS IN THE NONRELATIVISTIC, NONDEGENERATE APPROXIMATION

In thermodynamic equilibrium at temperature T, the number density of electrons "-" and positrons "+" in phase space is

\[ n_\pm \equiv \frac{dN_\pm}{d^3x d^3p} = \frac{2}{\hbar^3} \frac{1}{1 + \exp[(p_0 \mp \mu)/kT]}, \tag{A.1} \]

where \( \mu \) is the chemical potential, \( p_0 \equiv (m^2 + p^2)^{1/2} \) is the total mass-energy of a particle, \( p \) is the magnitude of the spatial part of its 4-momentum, \( m \) is the electron rest mass, \( k \) is Boltzmann's constant, and we set the speed of light equal to unity. Here and below equations containing double signs (+ or −) are valid for electrons (including ionization electrons and pair electrons) with the upper sign and for positrons with the lower sign. The number densities in physical space \( n_\pm \), the pressures \( P_\pm \), and the energy densities including rest mass are

\[ n_\pm = \int n_\pm d^3p, \quad P_\pm = \frac{1}{3} \int (p^2/p_0) n_\pm d^3p, \quad \varepsilon_\pm = \int p_0 n_\pm d^3p, \tag{A.2} \]

where \( d^3p = 4\pi p^2 dp \).

We assume that the number of electrons exceeds the number of positrons, so \( \mu > 0 \); and we specialize to the nonrelativistic, nondegenerate regime:

\[ \mu > 0, \quad m/kT >> 1, \quad (m-\mu)/kT >> 1. \tag{A.3} \]

In this regime relativistic particles make negligible contributions to \( n, P, \) and \( \Pi \); consequently, we can set \( p^2/2m << m \), and use

\[ p_0 = m + p^2/2m. \tag{A.4} \]

Assumptions (A.3) then allow us to write
\[
\mathcal{N}_+ = \frac{2}{h^3} \exp(-\frac{P^2}{2mT}) \exp(\frac{\mu + m}{kT}).
\] (A.5)

By inserting expressions (A.4) and (A.5) into (A.2) and integrating we obtain the following results: (i) The electron and positron pressures and energy densities are given by the usual nonrelativistic expressions

\[
P_+ = n_+ kT, \quad \varepsilon_+ = n_+ (m + \frac{3}{2} kT).
\] (A.6a)

(ii) The number densities of electrons and positrons are

\[
n_+ = \frac{2}{\hbar^3} (2\pi mkT)^{3/2} \exp[\pm \mu - m/kT].
\] (A.6b)

The number density of ionization electrons \(n_e\) is the difference between \(n_-\) and \(n_+\) -- and is also equal to \(\rho/m_{He} \mu_e\), where \(\mu_e\) is the mean molecular weight per electron:

\[
\rho/m_{He} \mu_e = n_e = n_- - n_+ = \frac{2}{\hbar^3} (2\pi mkT)^{3/2} \exp[\mu/kT] - \exp[-\mu/kT].
\] (A.7)

Let us introduce the parameter

\[
y = \frac{\hbar^3 n_e}{4(2\pi mkT)^{3/2}} \exp[m/kT] = \left(\frac{\rho_6/\mu_e}{7.37}\right)^{3/2} \exp[5.93/T_9],
\] (A.8)

where \(\rho_6\) is density in units of \(10^6\) g/cm\(^3\) and \(T_9\) is temperature in units of \(10^9\) K. Then by solving equation (A.7) for \(e^{\mu/kT}\) we obtain

\[
e^{\mu/kT} = y + (y^2 + 1)^{1/2};
\] (A.9)

and by combining with (A.6b) we obtain for the ratio of number of electron-positron pairs to number of ionization electrons

\[
\frac{n_+}{n_e} = \frac{n_-}{n_e} = \frac{1}{2y[y + (1+y^2)^{1/2}]}. \quad (A.10)
\]
Equation (A.6a) then shows that the ionization electrons make the usual contribution to the pressure and energy density, while the pairs make the contribution (in cgs units)

\[
P_{\text{pair}} = 2n_e kT = \frac{(\rho/\mu m_p)kT}{y[y+(y^2)^{1/2}]} \quad (A.11a)
\]

\[
\rho_{\Pi \text{pair}} = 2n_e (mc^2 + \frac{3}{2} kT) = \frac{(\rho/\mu m_p)(mc^2 + \frac{3}{2} kT)}{y[y+(y^2)^{1/2}]} \quad (A.11b)
\]

The temperature-density regime in which the above expressions are valid can be deduced by combining equations (A.8), (A.9), and (A.3):

\[
T_9 << 5.93 \quad \frac{\rho_6}{3.69 \mu_e} << \left(\frac{T_9}{5.93}\right)^{3/2} \quad (A.12)
\]

The \( T-\rho \) curve along which the number of pairs equals the number of ionization electrons is given by \( y = 0.354 \) and is shown graphically in Figure 2. Note that when our stellar interiors cross over this curve so pairs become important, they remain well within the realm of validity of our approximations, equations (A.12).
### Table 1

**Internal Structure of a Star with**

- $M_1 = 5.0 M_\odot$
- $M_{\text{He}} = 1.0 M_\odot$
- $R = 10.00 M_\odot$
- $X_{\text{He}} = 0.70$
- $Y_{\text{He}} = 0.27$
- $C_{\text{He}} = 0.0$

(Note: $r = 10.05 M_\odot$, $t = 100,000$ years. For details of notation see §1.e.)

<table>
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<tr>
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<th>$r_{-K}$</th>
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<th>$M_{\text{He}}$</th>
<th>$2GM_{\text{He}}$</th>
<th>$\rho$</th>
<th>$\log T$</th>
<th>$L_{\text{He}}$</th>
<th>$L_{\text{He}}^\text{crit}$</th>
<th>$v_{\text{ad}}$</th>
<th>$v_{\text{rad}}$</th>
<th>$v_{\text{HeHe}}$</th>
<th>$v_{\text{HeH}}$</th>
<th>$v_{\text{HeHHe}}$</th>
<th>$v_{\text{HeHHeHe}}$</th>
<th>$v_{\text{HeHeHHe}}$</th>
<th>$v_{\text{HeHeHeHe}}$</th>
<th>$v_{\text{HeHHeHHeHe}}$</th>
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<td>Inflowing Envelope</td>
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<td>Halo</td>
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<td>3.52E-10</td>
<td>1.72E-5</td>
<td>-1.15E-2</td>
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<td>0.250</td>
<td>0.275</td>
<td>0.718</td>
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</table>

### Footnotes

- $X_{\text{He}}$, $Y_{\text{He}}$, $C_{\text{He}}$ refer to the mass fraction of helium, hydrogen, and carbon, respectively.
- $L_{\text{He}}$, $L_{\text{He}}^\text{crit}$, $v_{\text{ad}}$, $v_{\text{rad}}$, $v_{\text{HeHe}}$, $v_{\text{HeHHe}}$, $v_{\text{HeHHeHe}}$, $v_{\text{HeHeHHe}}$, $v_{\text{HeHeHeHe}}$, and $v_{\text{HeHHeHHeHe}}$ are the luminosity of helium, the critical luminosity, the adiabatic velocity, the radiative velocity, and various combinations thereof, respectively.
- $r_{-K}$ is the radius in units of $M_\odot$.

### References

For details of notation, see §1.e.
<table>
<thead>
<tr>
<th>Region</th>
<th>r-(r_K)</th>
<th>(N_{tr}-N_{tk})</th>
<th>2CHr</th>
<th>log (p)</th>
<th>log (T)</th>
<th>(\beta_g)</th>
<th>(\tau)</th>
<th>(L_\tau)</th>
<th>(L_{\nu_{2}-\nu_1})</th>
<th>(v_{rad})</th>
<th>(v_{rad})</th>
<th>(v)</th>
<th>(log v_e)</th>
<th>(log v_s)</th>
<th>(log v_{in})</th>
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<td>PHOTOSPHERE</td>
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<td>H Shell begins</td>
<td>2.51E3</td>
<td>7.29E-14</td>
<td>2.236</td>
<td>1.324</td>
<td>8.458</td>
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<td>2.09</td>
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<tr>
<td>H Shell ends</td>
<td>4.45E3</td>
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<td>Helium Shell</td>
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<td>5.73E-9</td>
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</table>

(Note: \(r_K = 10.00\) km, \(N_{tk} = 1.000\) km, \(r_{m-1} = 9.92\) km; for details of notation see \(§1.e\))
TABLE 3

MODELS WITH $N_{tc} = 1$, $R_c = 10.00 \text{ km}$, $X_{ph} = 0.70$, $Y_{ph} = 0.27$, $C_{ph} = 0.0$

<table>
<thead>
<tr>
<th>Type Model</th>
<th>$N_{tc}$</th>
<th>$L$</th>
<th>$T_{ph}$</th>
<th>$R_{ph}$</th>
<th>$\log T_{o-m}$</th>
<th>$N$</th>
<th>$L_{nucc}/L$</th>
<th>$T_K$</th>
<th>$\log \rho_K$</th>
<th>$T_{He-K}$</th>
<th>$\log \rho_{He}$</th>
<th>$T_{He}$</th>
<th>$\log \rho_{He}$</th>
<th>$C_{He-K}$</th>
<th>$\log \rho_C$</th>
<th>Envelope</th>
</tr>
</thead>
<tbody>
<tr>
<td>$G, R, \alpha = 1$</td>
<td>2.0</td>
<td>32520</td>
<td>2621</td>
<td>917</td>
<td>5.928</td>
<td>1.575</td>
<td>0.000</td>
<td>10.039</td>
<td>-1.671</td>
<td>0.089</td>
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<td>4.12</td>
<td>8.359</td>
<td>-1</td>
<td>5.61</td>
<td>8.529</td>
</tr>
<tr>
<td>$G, R, \alpha = 1$</td>
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<td>36820</td>
<td>2648</td>
<td>964</td>
<td>5.977</td>
<td>1.650</td>
<td>0.000</td>
<td>10.045</td>
<td>-1.618</td>
<td>0.111</td>
<td>-56</td>
<td>4.12</td>
<td>8.359</td>
<td>-40</td>
<td>5.61</td>
<td>8.529</td>
</tr>
<tr>
<td>$G, R, \alpha = 1$</td>
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<td>41760</td>
<td>2694</td>
<td>990</td>
<td>6.190</td>
<td>1.720</td>
<td>0.000</td>
<td>10.049</td>
<td>-1.267</td>
<td>0.219</td>
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<td>8.386</td>
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<tr>
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<td>8.653</td>
<td>-65</td>
<td>5.28</td>
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</tbody>
</table>

\*In the first column, G means giant, S means supergiant, R means relativistic model, N means Newtonian mode, and $\alpha$ is the ratio of mixing length to pressure scale height. In the last column "ENVELOPE STABLE?" means "Is the static envelope stable against small, adiabatic, radial perturbations?" For other details of notation see §1.e.

TABLE 4

EVOLUTIONARY SEQUENCE FOR A STAR OF $N_{tc} = 5$, $R_c = 10.00 \text{ km}$, $X_{ph} = 0.70$, $Y_{ph} = 0.27$, $C_{ph} = 0.0$

<table>
<thead>
<tr>
<th>$N_{tc}$</th>
<th>$R_c$</th>
<th>$L$</th>
<th>$T_{ph}$</th>
<th>$R_{ph}$</th>
<th>$\log T_{o-m}$</th>
<th>$\dot{N}$</th>
<th>$L_{nucc}/L$</th>
<th>$T_K$</th>
<th>$\log \rho_K$</th>
<th>$T_{He-K}$</th>
<th>$\log \rho_{He}$</th>
<th>$T_{He}$</th>
<th>$\log \rho_{He}$</th>
<th>$C_{He-K}$</th>
<th>$\log \rho_C$</th>
<th>Envelope</th>
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<tr>
<td>0.4</td>
<td>12.172</td>
<td>26530</td>
<td>2733</td>
<td>699</td>
<td>6.669</td>
<td>3.028</td>
<td>0.100</td>
<td>10.339</td>
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<td>0.588</td>
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<td>-209</td>
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<tr>
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<td>26100</td>
<td>2659</td>
<td>699</td>
<td>6.298</td>
<td>2.121</td>
<td>0.045</td>
<td>11.323</td>
<td>-0.975</td>
<td>8.275</td>
<td>-57</td>
<td>3.67</td>
<td>8.40</td>
<td>-94</td>
<td>5.46</td>
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<tr>
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<td>11.075</td>
<td>27270</td>
<td>2549</td>
<td>611</td>
<td>6.195</td>
<td>1.915</td>
<td>0.054</td>
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<td>2575</td>
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<td>5.999</td>
<td>1.673</td>
<td>0.021</td>
<td>10.710</td>
<td>-1.505</td>
<td>8.229</td>
<td>-26</td>
<td>4.16</td>
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<td>10.250</td>
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<td>1152</td>
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<td>1.561</td>
<td>0.016</td>
<td>10.277</td>
<td>-1.329</td>
<td>8.300</td>
<td>-26</td>
<td>4.16</td>
<td>8.39</td>
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<td>5.73</td>
<td>8.52</td>
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<tr>
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<td>9.299</td>
<td>26100</td>
<td>2767</td>
<td>1156</td>
<td>5.950</td>
<td>1.588</td>
<td>0.013</td>
<td>9.356</td>
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<td>8.364</td>
<td>-35</td>
<td>4.10</td>
<td>8.41</td>
<td>-57</td>
<td>5.75</td>
<td>8.53</td>
</tr>
</tbody>
</table>

\*See footnote to Table 3.
REFERENCES


Ostriker, J. P. and Paczyński, B. 1975, private communication.

1970a, Acta Astronomica, 20, 47.

FIGURE CAPTIONS

Figure 1. The structure of stars with degenerate neutron cores. The interior of the box lists a number of features of the stellar interior. The locations of those features are indicated on the left of the box in terms of density $\rho$, and on the right of the box in terms of radius minus the radius of the star's "knee", $r-r_K$. Numbers not in parenthesis are exact and apply to all of our models. Numbers in parenthesis are taken from a general relativistic "giant" model (Table 1) with total mass $M_t = 5 M_\odot$, total core mass $M_{tc} = 1 M_\odot$, and core radius $R_c = 10$ km—but these parenthesized numbers are qualitatively correct for all models.

In the left column of the box are listed the major regions of the stellar interior: the photosphere, which is the point with optical depth $\tau = 2/3$; the envelope, which extends downward from the photosphere to the knee; the knee, which is the point where envelope convection stops; the halo, which extends inward from the knee to the point of onset of electron degeneracy; and the core, which extends from the onset of electron degeneracy in to the center of the star.

In the middle column of the box are listed a number of subregions of the stellar interior including: the atmosphere, which lies above the photosphere; the static envelope, which is a convective region extending from the photosphere down to a (arbitrarily chosen) radius $r_{o-m}$ where inflow of matter from envelope to core becomes important; the inflowing envelope, which is also convective and extends downward from $r_{o-m}$ to the star's knee where convection ceases; the region of gravitational-energy release, which extends inward from the knee to
a density \( \rho \sim 10 \rho_{\text{knee}} \); the hydrogen-burning shell, helium-burning shell, and carbon-burning shell; an insulating layer which extends from the onset of electron degeneracy down to the point \( \rho = 3 \times 10^{11} \text{g/cm}^3 \) where neutrons drip off the atomic nuclei to form a superconducting, superfluid medium; and the isothermal core in which \( T |g_{00}|^{1/2} = T_R \) is nearly constant, and which extends from \( \rho = 3 \times 10^{11} \) in to the center of the star.

In the right column are listed three regions into which we subdivide the model for computational purposes: The outer region, which includes atmosphere, photosphere, and static envelope; the middle region, which includes contracting envelope, halo, and the outermost part of the core (down to radius \( r_{m-i} \) where \( \rho = 3 \times 10^8 \text{g/cm}^3 \)); and the inner region, which includes the remainder of the core.

Supergiant models (\( M > 10 M_\odot \)) differ from giant models (\( M < 10 M_\odot \); depicted in this figure) in only one qualitative way; the hydrogen-burning shell overlaps the knee and envelope instead of being confined to the halo.

Figure 2. The internal distributions of density and temperature for a giant model with total mass \( M_t = 5 M_\odot \), and a supergiant with \( M_t = 12 M_\odot \). Both models have envelope abundances (\( \Xi \) photospheric abundances) \( X_{\text{ph}} = 0.70, Y_{\text{ph}} = 0.27, C_{\text{ph}} = 0 \), and core mass and radius \( M_{tc} = 1 M_\odot, R_c = 10 \text{ km} \). Further details of the internal structures of these stars are given in Tables 1 and 2. The solid curves are the runs of density and temperature in the two models. Along these curves are marked several regions of the model which were described qualitatively in Figure 1 (photosphere, static envelope, junction point \( r_{o-m} \) between outer and middle regions, inflowing envelope, knee, halo, junction
point $R_c$ between halo and core, core, and junction point $r_{m-i}$ between middle and inner regions. Also shown along each curve are the locations of the hydrogen-, helium-, and carbon-burning shells.

The dotted lines are several regions of interest in the density-temperature plane: Above the "PAIRS--NO PAIRS" line the density of electron-positron pairs exceeds that of ionization electrons; below, ionization electrons dominate. (This curve is given analytically by $y = 0.354$ where $y$ is defined by eq.(A.8) of the Appendix). The "RADIATION DOMINANCE--GAS DOMINANCE" line is the line where $S_g \equiv \frac{(gas\ pressure)}{(radiation\ pressure\ plus\ gas\ pressure)}$ is 0.5. For further details on notation see §I.e.

Figure 3. H-R diagram (luminosity versus photospheric temperature) for stars of total mass $M_t = 5 M_\odot$, envelope abundances $X_{ph} = 0.70$, $Y_{ph} = 0.27$, and ratio of mixing length to pressure scale height $\ell_t/H_p = 1$. Each point in the $L-T_{ph}$ diagram corresponds to a unique static envelope constructed by the prescription of §II.c. Each dotted curve is a region of constant core mass, $M_{tc} \equiv M_t - M_{\text{env}}$. The curve $M_{tc} = 0$ was calculated by extrapolation from $M_{tc} > 0$. Each thick solid curve is a region of constant temperature $T_{o-m}$ at the base of the envelope (radius $r_{o-m}$ defined by eq. [2.1]). To the left of the thin solid curve the turbulent velocity of convection is less than half the adiabatic sound velocity throughout the static envelope. To the right, $v_t > v_s/2$ near the base of the envelope—and therefore we are not justified in our use of subsonic mixing-length theory. The large dots are the surface properties of the six stellar models of Table 4.

The absolute temperatures and luminosities along the various
curves are unreliable because of uncertainties in opacities and mixing length (which is here assumed equal to pressure scale height). However, the temperature and luminosity differences between various curves should be somewhat reliable.

Figure 4. Local luminosity $L_r$ and critical luminosity $L_r^{\text{crit}}$ as functions of temperature $T$ in the inflowing envelopes of the $5\ M_\odot$ giant model of Table 1, and the $12\ M_\odot$ supergiant model of Table 2. We actually plot vertically $L_r$ and $L_r^{\text{crit}}$ multiplied by the redshift factor $\mathcal{R}$ because the product $\mathcal{R}L_r^{\text{crit}}$ is very nearly a function of temperature only and is therefore the same for all models with the same core masses (cf. eqs. [5.1], [5.2]). The $L_r$ curves are parametrized by radius $r$ in kilometers. The knee ($r = 10.0\ \text{km}$) occurs where $L_r$ goes subcritical.
Atmosphere

PHOTOSPHERE

(3 \times 10^{-9})

PHOTOSPHERE

(6.5 \times 10^{11})

Static Envelope

Inflowing Envelope

ENVELOPE

(10^{-6})

ENVELOPE

(10^{7})

KNEE

Gravitational Energy Release

MIDDLE REGION

(10)

MIDDLE REGION

(10^4)

MIDDLE REGION

(10^5)

MIDDLE REGION

(10^6)

MIDDLE REGION

H Shell

He Shell

(Nondegenerate)

H Shell

He Shell

(Degenerate)

C Shell

Insulating Layer

INNER REGION

(3 \times 10^7)

INNER REGION

(3 \times 10^8)

INNER REGION

(3 \times 10^{11})

CENTER

(10^{15})

CENTER

Fig. 1