STAR TREK

STAR FLEET

MEDICAL

REFERENCE MANUAL

RESEARCHED & COMPILED
BY EILEEN PALESTINE

FULLY ILLUSTRATED

THE COMPLETE TEXTS & ILLUSTRATIONS USED
BY STAR FLEET PERSONNEL

- Vulcan Physiology
- Anatomical Drawings of Alien Life Forms
- Medical Time Line
- Schematics & Operation of Medical Equipment
- Star Fleet First Aid Procedures
- Chart of Diseases & Drugs
- Data on Plants, Parasites, Alien Psychology

$6.95
WARNING

THE SURGEON GENERAL'S MEDICAL REFERENCE MANUAL IS INTENDED AS A BASIC SOURCE OF MEDICAL INFORMATION FOR STARSHIP CREWMEMBERS, AND IS NOT AN ALTERNATIVE TO TREATMENT BY A PHYSICIAN. FIRST AID PROCEDURES SHOULD BE USED WITH CAUTION, AND ONLY BY TRAINED PERSONNEL.
This book is dedicated to the Great Bird of the Galaxy, Gene Roddenberry, who so brilliantly inspired us to grow our own wings. Thank you, Mr. Roddenberry, for teaching us how to fly.

We also dedicate this book to the rest of the Great Bird's flock, who aided in his (and our) flight of fancy. We thank you all:


And, of course, to Ron — without whose unflagging support it never would have been done.
## CONTENTS

Hippocratic Oath

Introduction

### HISTORICAL

Medical Time Line

### MEDICAL

Periodic Table of the Elements
Radiation
Cell Mutation
Drugs
Diseases

### LIFE SCIENCES

Vulcan Physiology
Humanoid Anatomy
Brain Development
Cranial Development
Heart Development
Cell Structure
Humanoid Psychology
Intelligent Aliens
Parasites
Plants
Psionics
Chiropractic

### FIRST AID

Artificial Ventilation
Carry Techniques
Classification of Burns
Cardiopulmonary Resuscitation
Dislocation of the Superior Cortex
Mouth-to-mouth Resuscitation
Foreign Body Obstruction of the Airway
Mugato Bite
Opening the Mouth
Vulcan Cardiac Arrest

### EQUIPMENT

Medical Tricorder
Medikit
Medipouch
Sickbay Diagnostic Scanner
Spray Hypo
I swear by Apollo the physician, by Aesculapius, Hygeia, and Panacea, and take to witness all the gods, all the goddesses, to keep according to my ability and my judgement the following oath:

To consider dear to me as my parents him who taught me this art;

To live in common with him and if necessary to share my goods with him, to look upon his children as my own brothers, to teach them this art if they so desire without fees or written promise;

To impart to my sons and the sons of the master who taught me and the disciples who have enrolled themselves and have agreed to the rules of the profession, but to these alone, the precepts and the instruction.

I will prescribe regimen for the good of my patients according to my ability and my judgement and never to do harm to anyone. To please no one will I prescribe a deadly drug, nor give advice which may cause his death. But I will preserve the purity of my life and my art. I will not cut for stone, even for patients in whom the disease is manifest. I will leave this operation for practitioners (specialists in the art).

In every house where I come I will enter only for the good of my patients, keeping myself from all intentional ill-doing and all seduction, and especially from the pleasures of love with women or with men, be they free or slaves. All that may come to my knowledge in the exercise of my profession or outside my profession or in daily commerce with men, which ought not to be spread abroad, I will keep secret and will never reveal.

If I keep this oath faithfully, may I enjoy my life and practise my art, respected by all men and in all times; but if I swerve from it or violate it, may the reverse be my lot.

HIPPOCRATES, 460-370 B.C.
FATHER OF TERRAN MEDICINE
INTRODUCTION

In modern medical practice and public health care, coordination of effort is the keystone. It is therefore not surprising that outstanding progress has been achieved whenever constructive and consistent effort has been applied to improve the health of a group of beings who have come together for some common purpose—such as exploration, or commerce. In such situations, diseases and other medical problems arise which have to be met with a consistently great degree of success, else the explorers never return, or the ships fail to reach their ports.

On Earth, as soon as men began to build boats large enough to be decked over and set forth on long voyages, serious problems arose regarding food supply, sanitation, and the care of sick and injured. Records show that medical advisors and physicians often accompanied Phoenician, Norse, Greek and Roman vessels on their voyages of exploration and trade. There is evidence in Homeric writings that medical advisors accompanied the Greek fleets to Troy. The Romans widely employed medical advisors on both vessels of war and those of commerce—Emperor Hadrian encouraged ships to carry a medical officer for each two hundred men. Voyages made by such explorers as Magellan, Columbus and Drake provided for the services of “men skilled in the science of medicine and healing.”

The remedies suggested by these practitioners for the ailments they treated were many and diverse, varying from charms and verses to a long list of drugs. This kind of information was either exchanged verbally when the practitioners met ashore, or was written on parchment—such writings comprised the first medical journals of the maritime industry. Notes selected at random from these records indicate that Arabian physicians advocated the use of mercury to protect against the ravages of lice on their vessels; that Magellan, when he sailed to San Lucar in 1519, took along a large store of vinegar to be used for antiseptic and antiscorbutic purposes; that an infusion of thyme in a mixture of honey, vinegar and pennycroyal water, and a weak wine containing fine polenta were recommended as cures for seasickness; and that seamen who contracted leprosy were advised to bathe in the blood of sea turtles.

The seventeenth and eighteenth centuries brought little improvement in health conditions and sanitation on board merchant vessels—spoiled food and contaminated water were commonplace. Water was shipped in large tuns of heavy oak, and when it became foul (or “contained too many worms”) a bar of glowing iron or a heated 30-pound cannonball was dropped into it. Food was likewise badly handled. Sick seamen were confined to crowded, darkened quarters; lavatory accommodations were nonexistent, medicines were inadequate and improperly administered, and sick men recovered only if they “by the grace of God had a strong constitution.”

In an attempt to alleviate such conditions, many owners of commercial ships intensified their efforts to have medical advisors travel on board their vessels. While these advisors did not have the advantages of modern facilities and scientific knowledge, they found practical answers to many problems; and they established once and for all the necessity of someone with special training to administer efficient medical services at sea, crystallizing a tradition which is as valid today as it was then.

One of the first Terran books on naval medical practice appeared in 1617. It was called “The Surgeon’s Mate,” and was written by John Woodall, a surgeon of the British East India Company. It described the most frequent diseases encountered at sea, methods of amputation, care of surgical equipment, and other subjects concerning medical responsibilities aboard merchant vessels.
It was through developments such as these that the ship's medicine chest first came into being. Early reference to it is found in a book published in England in 1686, describing the contents and uses of a "Military Chest, Furnished Either for Sea or Land." A characteristic of early medicine chests was that they identified medical preparations by numbers or letters rather than by name — which may have been prompted in part by the apothecary, who naturally wished to supply all the needed replacement medicines to the ship's master himself. This practise was responsible for the classic yarn about the master who read in the book of instructions that the treatment for one of his ill crewmembers was medicine #11; upon inspecting the medicine chest, the master found that bottle #11 was empty. He thereupon, in good faith (or so it is related), gave the unfortunate patient one tablet from bottle #7 and one from bottle #4. What bottles #4 and #7 contained, or what effect the combination had upon the patient, is appropriately enough not a recorded part of the story.

What might be called the beginning of the modern era in ships' medicine is an act of the United States Congress in 1872, reiterating the need for a complete ship's medicine chest. In 1881, the United States Marine Hospital Service published "The Handbook for the Ship's Medicine Chest."

Since those first early steps toward modern medical efficiency, and the initial publication of "The Starship's Medicine Chest and First Aid in Space" in 2105, continuous and intensive effort has been made to improve the health of Federation merchants and Star Fleet crewmen alike. While it will never be practical to carry a practising physician on board every cargo ship, a satisfactory emergency link to trained medical personnel can be made and maintained via subspace radio.

HISTORICAL TRENDS IN MEDICINE
BY JOHN GILL, PH.D.
PREHISTORIC
-3000 B.C.

Magic and superstition predate medicine. Illness believed to be caused by evil spirits. Human life expectancy is 31 years.

Ancients on Fabrina discover a cure for xenopolycthemia.

Intelligent life on Beta Portatan is destroyed by the flying parasites.

The Kalandan Empire is destroyed by a disease organism.

ANCIENT
3000 B.C.-476 A.D.

Higher standard of living, sanitation systems. True beginnings of medicine. Scientific method emerges as an alternative to magic and religion.

EGYPTIAN ERA, 300-500 B.C. Advances in treatment of disease. Medicine becomes formalized to protect medical secrets.

BABYLONIAN ERA, c. 800 B.C. Emergence of specialists diseases treated by medicine or charms.

CLASSICAL GREECE, c. 400 B.C. Hippocratic Oath, epitome of ideal physician. Caduceus as symbol of medical profession.

HELENISTIC ERA, c. 300 B.C. First great medical school founded in Alexandria.

ROMAN ERA, 100 B.C.-476 A.D. Many surgical instruments designed. First large, well-planned hospitals erected. Human life expectancy is 36 years.

The surgo-op procedure is developed by the Aqueans.
MIDDLE AGES
476-1500 A.D.

DARK AGES. Care of sick becomes a military/religious duty. Arabs made advances in hygiene, chemistry and pharmacy. Human life expectancy in England is 49 years.

AGE OF REASON on Vulcan, many new drugs and treatments developed.

RENAISSANCE
1450-1600

Transitional movement toward the renewal of the arts and sciences. Human anatomy is studied, genesis of artificial limbs.

AGE OF DISCOVERY, 1450-1550. New World explored.

REFORMATION, 1500-1600. Dark Ages of Nursing.

ENLIGHTENMENT
1600-1800

Impetus toward learning in Europe, many scientific and medical discoveries. Human life expectancy in Poland is 51 years, in urban Philadelphia 45 years.

Great Diaspora on Andor, hive medicine diversifies and becomes planet-wide.

Kasaba fever destroys entire populations on Rigel IV
Zora experiments with body chemistry of tribles on Tiburon
"Black Death" bubonic plague kills one-third of Europe

New World discovered by Christopher Columbus

Ilvan of Vulcan discovers an artificial blood plasma

Galileo, developed the microscope
William Harvey, discovered the circulation of the blood

Anton van Leeuwenhoek, observed body cells and bacteria

Smallpox vaccine developed by Edward Jenner
ignatz p. semmelweis, advanced safe obstetrical practises
louis pasteur, developed pasteurizer & rabies vaccine
lord joseph lister, "father of modern surgery"
robert koch, identified tuberculosis bacillus
wilhelm roentgen, developed x-rays
american medical association established
american red cross founded by clara barton
florence nightingale pledge written
radium discovered by pierre and marie curie
insulin discovered by sir fredrick g. banting
frontier nursing service founded by myra breckenridge
penicillin discovered by sir alexander fleming
measles vaccine developed by john f. enders
polio vaccine developed by jonas salk
birth of stavos keniculus, first cloned human
first heart transplant performed by christian bernard
first physician in space
eugenic "supermen" revealed to public
"green death", vegan choriomeningitis ravages vega ix
2000
- Nomad probe launched to search for extraterrestrial life
- Cygnian plague vaccine developed by Zilzu of Tellar
- Martian fever ravages Martian Colonies

2005
- cancer-inhibiting plant compound discovered on Ganymede
- first known case of Sakuro's disease on Epsilon Canaris

2010
- life on Lavinus V is destroyed by the flying parasites
- Kazanga of Omega Cygni researches respiratory disease
- Ka'hat plague spreads throughout the Klingonii worlds
- Sessek of Vulcan studies alien physiologies

2020
- synthococcus is created by accident on Tiburon
- synthococcus immunization developed by John Pearce

2025
- radioactive pollutants on Scalo cause drastic mutation
- life on Theta Cygni is destroyed by the flying parasites
- Sarah April, first doctor aboard a Starship
- Tristan Adams, "Father of Psycho-phenology"
- Roger Korby, "Pastor of Archeological Medicine"

2030
- auroral plague destroys the population of Dramia II
- life on Ingraham B is destroyed by the flying parasites
- silicon-base life discovered on Janus VI
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*A number in parentheses indicates the mass number of the most stable isotope.

All discovery dates are given in old Earth calendar years, except: (***) Vulcan years post-Surak.
Radiation, the emission of waves or particles of radiant energy, is a part of our natural background. It is evident in our radio waves, ultraviolet light, infrared waves and X-rays. When the wave or particle has the property of spontaneously emitting radiant energy we say it is radioactive. Radiation and radioactive substances can be used therapeutically for diagnosis, therapy and research; however, they can also harm and murder. Because of nuclear reactors, cyclotrons, linear accelerators, alternating gradient synchrotrons, cobalt and cesium bombs, production of fissionable material and nuclear propulsion systems and weaponry, the chances for radiation mishaps has greatly increased over the last three centuries. Ionizing radiation can directly or indirectly produce ionization in tissues. Interaction with protoplasmic substances follows, creating biochemical lesions which in turn initiate observable histologic changes and clinical symptoms that vary with the dose of radiation (200-600 rads is lethal to humans, greater than 600 fatal), time after exposure, and distribution of the dose. Effects may become demonstrable within hours or days or may not become manifest for years as a result of storage in the DNA proliferative or non-proliferative cells.

**ALPHA RAYS**

Alpha rays (as opposed to gamma rays, which are part of the electromagnetic spectrum) are streams of alpha particles: positively-charged helium nuclei (He$^{2+}$ ions), consisting of two protons and two neutrons behaving as a single particle. Alpha particles are emitted by the unstable nuclei of radioactive elements, and although they are given off with high energy levels they rapidly lose energy and can thus be easily stopped. They present no real danger to life forms, with the exception of some lower non-vertebrates that have not built up the necessary resistance: the positively-charged alpha particles can damage cell membranes in these organisms and cause bodily infection. Some semi-intelligent invertebrates in the Pyrits and Rigel star systems are also affected by alpha radiation.

**BETA RAYS**

Beta rays consist of electrons ($e^-$, also called beta particles) formed by the disintegration of certain radioactive elements. Because of their high energy levels and the fact that they travel at almost the speed of light, they can cause damage to even the largest of living things. The size of the life form can, however, be of great importance in determining the harmful effects of this type of powerful radiation: in humans and other comparatively small life forms, beta rays can cause primary gonad cell disorder that can result in secondary generation mutations. In the large anthropoids of Taurus II, however, beta radiation may only cause damage of the primary and secondary skin cells.

**GAMMA RAYS**

Gamma rays are waves, or photons, or electromagnetic energy with wavelength between $10^{-11}$ and $10^{-19}$ meters (0.1 and 0.000001 Angstroms), formed when a nucleus after radioactive decay is in a high energy state (as when the emission of an alpha or beta particle leaves the nucleus with a higher energy state than that of its most stable form - to rid itself of this excess energy it emits photons in the form of gamma rays). Gamma rays have no electrical charge, and transmutation does not take place. Traveling at the speed of light, a gamma ray loses energy by colliding with an atom of the medium through which it is passing: the level of energy lost depends on the medium's ability to absorb gamma radiation. When gamma rays pass
through a living body, they ionize tissue and radioactively charge the cells to result in radiation poisoning. If excessive radiation poisoning occurs, it can prove harmful to the cells. Although extremely small amounts of gamma rays constantly bombard the surface of most Class M planets, large doses of gamma radiation are dangerous.

Gamma rays are used by industry to preserve foods, vulcanize rubber, and toughen certain insulations for spacecrafts. Medical uses of gamma rays include bone scans, treatment of cancerous tumors, detection of irregularities in certain organs of the body, and radioactive bone therapy.

DELTA RAYS

Delta particles are formed when a heavy cosmic particle, such as an alpha particle, strikes matter causing it to give off slow-moving electrons and other secondary particles. These rays can be detected by unexposed chemically-treated celluloid (film): they appear as thin wavy tracks branching off from the tracks made by alpha rays.

Exposure to delta rays can cause severe radiation poisoning and has a delayed effect dermatologically by causing skin atrophy and lesions of the squamous cells of the epidermis forming nodule-like eruptions of the skin. Eventual disintegration of underlying soft tissue increases the scarring and disfigurement. The musculature is also affected, resulting in atrophy, calcification, and a painful myo-lymphopathy. Degeneration of musculature from these effects leads to irreversible crippling and loss of motor innervation.

It is essential that the person be removed as quickly as possible from the radiation source. This is true not only for delta irradiation but other forms of radiation as well. Parenteral use of chelating agents may be of value in increasing the excretion rate of the radiation. However, if the results of the contamination are severe enough, the effects are usually irreversible.

Delta rays are a byproduct of matter-antimatter propulsion systems, and due to their crippling effect the engines of a Starship must be heavily shielded. Rupture of a ship's baffle plates can cause disfigurement and death in a matter of minutes.

EPSILON RAYS

Primary epsilon rays are created when delta rays bounce off an ionizing cloud at the edge of a planet's atmosphere (such as an ozone layer) in such a manner that the electromagnetic radiation produced has a helical rather than wave nature. First detected when the baffle plate was torn off a wooden class freighter during a passage through a comet's radioactive tail in 2083 (old calendar), epsilon rays were later found to be natural to a satellite orbiting the star Cepheus in the Arachna region - the volcanic crystalline formations native to this planet had the effect of plane-polarizing primary epsilon waves with the resulting emission of spiroidal (single spiral) epsilon waves. The unusual effects of these rays is that they cause a compression of the DNA helix (apparently reducing intermolecular repulsive forces), and a shrinking of living tissue and other organic substances which can only be reversed by a matter-rearranging process such as the transporter. The complete shrinkage takes about eight years of constant epsilon ray bombardment (half-size time depends somewhat on the ray intensity) at which point the characteristic of immensely small bodies (about 0.16 cm tall for humans) becomes a genetic trait.

IOTA RAYS

The collision of an alpha particle and a high-energy photon (gamma ray) can produce an iota particle showing characteristics of both a positively-charged and a negatively-charged particle. The structure of an iota particle is believed to be a helium nucleus with an antiproton replacing a proton, but the mechanism for its
formation and the explanation for its stability are unknown. Observed naturally in the vicinity of some white dwarf stars, the fluctuating charge of iota rays is unpredictable and hence they are of no practical medical use. The only observed effect of iota radiation is a temporary radiation sickness, although iota radiation is apparently not cumulative in its harmful effects.

KAPPA RAYS

Very little is known of the origin or standard properties of kappa radiation, aside from the fact that kappa particles appear to be a subatomic particle unknown to Federation science (all attempts to produce them artificially have been unsuccessful). Kappa radiation seems to affect some naturally-sensitive organisms such as Centauri empath-worms, and is otherwise extremely difficult to detect. Minute concentrations of kappa radiation are found on planets where the inhabitants have evolved into primary mental energy - examples are Organia, Triskelion, Thasus and Medusa. It has been suggested by Dr. Miranda Jones that kappa radiation is the slower-than-light product of the disintegration of tachyons (long postulated as the elementary particles of thought).

COSMIC RAYS

Cosmic rays (streams of charged particles - protons, alpha particles, and a few heavier nuclei) originate in outer space and can be intense enough to penetrate thousands of feet of rock. Cosmic rays present in a planet's atmosphere are secondary cosmic rays - the primary rays bombard the atmosphere from outer space and crash into the nuclei of atoms present in the upper atmosphere, producing mesons and a variety of secondary nuclear particles. These in turn produce still more secondary cosmic particles. The intensity of cosmic rays can therefore be disproportionately high to the number of particles striking a planet. An average human can tolerate a radiation dose of about 0.01 roentgen per day without damage to his body (for Vulcans and Tellerite the maximum dosage is about 0.04 roentgen per day, for Andorians somewhat less than that of humans) - at extremely high altitudes or outside a planet's atmosphere, the dosage can exceed the toleration point and protective armor is necessary. The extremely heavy nuclei of primary cosmic radiation, although very low in intensity, may produce serious biological effects: 10% of mutations in secondary generation life forms are caused by radiation, of which cosmic radiation causes 25%.

X-RAYS

X-rays (like gamma rays) are non-particulate electromagnetic radiation with wavelength between 10^{-7} and 10^{-10} meters (100 and 0.1 Angstroms), created when an electric current of high voltage detaches electrons from the filament of an electronic tube and hurls them with great force against a tungsten plate. X-rays are able to penetrate human flesh and metals, and affect the tissues of living things. When absorbed, they can destroy or burn living cells. Certain types of X-rays can affect certain parts of the body: one type can destroy gonads (sex organs); other types can affect the genes in the germ cells of living things, and can result in mutations.

X-rays can be used to project an image of the denser parts of the body, such as the bone - by adding contrasts, organs can be made "radiopaque", which makes them denser and therefore visible on film. The process by which a part of the body can be X-rayed is as follows: the primary ray (the radiation emitted by the X-ray tube) enters the body and is scattered. Most of the scattered radiation is in the areas of the body of lowest density - if a tungsten plate is placed behind the body, the secondary radiation (scattered radiation leaving the body) can be recorded. Strong secondary radiation appears as a dark area, weak secondary radiation
as a light area. Bone or radiopaque organs also register on the plate as light areas. The following diagram demonstrates how dense body areas register as lighter areas on film:

![Diagram of X-ray absorption and scattering]

tube emitting X-rays
primary radiation
lead block
secondary radiation
film

BERTHOLD RAYS

Berthold rays, first detected near Omicron Ceti and later produced artificially by the Earth scientist Ernst Berthold, are a rare and little-understood emission of certain variable orange stars of spectral class K. Berthold rays have an unknown particle nature (strong in intensity but approximately equal to primary X-rays in energy levels), and cause disintegration of body tissue of most animal life forms within 72 hours. Berthold particles are easily absorbed through inhalation, accounting for its rapid effects.

After bombardment of Berthold rays the victim shows a hypothermic reaction. Several hours later, venules and capillaries lose normal tone, creating a change in hydrostatic pressure. As a result there is a flushed, florid look to the victim in contrast to his complaints of chilliness and low body temperature. Forty-eight hours later putrefaction begins with autolysis (i.e. self-digestion of the cells by cellular enzymes), and changes in osmotic relationships. Tissue disintegration at this point becomes extremely rapid, and this period is often referred to as the agonal period as the toxins create pain, delirium, and finally coma. This period is also referred to as the time of necrobiosis, a contradictory term meaning literally dead body and life, and characterizes the process of death while vital signs continue to function. Microscopic examination of the cell nucleus at this time will show a small, fragmented dark blue mass.

Spores of plant life, notably that of Omicron Ceti III, thrive on this type of radiation and through sporulation can produce immunity in higher life forms without natural protection from the rays. This type of symbiotic relationship may lead to serious and unpredictable side effects, but the action of such spores under Berthold irradiation provides the only known cure for many chronic diseases.

HAKEL RADIATION

Hakel radiation surrounds the twelve planets of the Rigel star system in a single belt extending out to approximately 80 astronomical units (12 billion km), and is most intense in a region 800 to 3000 km from the surface of the Rigel planets depending on the planet's size and mass (comparable to the Van Allen belt on Earth and the Selak belt on Vulcan). Discovered by the female scientist Hakel of Rigel II in the Second Rigelian Epoch, this radiation consists of subatomic particles trapped in the star's powerful magnetic field. Hakel radiation has no practical use in medicine, but is vital to the inhabitants of Rigel in that it shields them from the dense rays of the Rigelian sun (Rigel is blue-white giant 40,000 times brighter than Sol). Exposure to Hakel (classified by Star Fleet with "Dangers in Space") results in immediate radiation poisoning, explaining why space travel in the Rigelian system was developed so late; but the rate of increase in ra-
diation poisoning diminishes with the passage of time.

SETON RADIATION

Seton radiation is a radioactive condition in the upper atmosphere that lessens the intensity of ultraviolet rays from the Vulcan sun. The Vulcan atmosphere is comparatively thin, so in spite of the relative dimness of Vulcan's sun, 40 Eridani A (an orange KO star) and the Vulcan's increased resistance to radioactivity, the Seton ionization layer - similar in nature to Earth's more intense ionosphere, screening out harmful secondary cosmic rays as well as ultraviolet from the sun - serves a vital purpose in reducing incidents of skag cree (a form of skin cancer) and cell mutation among the Vulcan people. Seton radiation was discovered by Seton of Vulcan in Vulcan Year 5459.

VAN ALLEN RADIATION

Van Allen radiation exists in two belts encircling the Earth's atmosphere, consisting of electrons and protons trapped in the Earth's magnetic field. These belts range from 400 to 6500 km (actually the high-intensity zone of a larger band of radiation, the magnetosphere, extending to about 64,000 km) and form a barrier against "solar wind" - charged particles from the sun, which are trapped by the belts. Physicist J. A. Van Allen discovered the belts in 1958 (old calendar).

All Class M worlds surveyed to date have a similar magnetosphere; Earth's is typical of known galactic worlds.

HYPERAGING

Hyperaging is the radiant energy wave named for its effect on the aging process. Recent work with this form of radiation has shown its effect to be on the somatic cells of the body causing irreversible mutations, which in turn curtail cellular function leading to senescence as the mutations accumulate. Cells observed in anaphase show these abnormalities as either bridges or fragments. Cellular function decreases while mutations increase because of the radiation wave's effect on the DNA molecule whose synthesis slows while the molecule becomes polyplid. Fortunately, adrenalin and the synthetic drug hyronalin allow for chromosome healing. As the group of cells undergoes cell division, hyronalin allows the cells containing mutations to be eliminated - keeping the cell line pure, and preventing mutation buildup and aging from continuing.

Hyperaging, the natural result of a comet's tail passing through the atmospheric layer of a Class G planet, was first observed on Gamma Hydra IV.

RADIOACTIVE ELEMENTS

RADIIU - Radium is a silvery-white metal (atomic number 88, atomic weight of the most stable isotope 226), unstable with respect to radioactive decay. Gamma rays given off by radium have proven extremely useful in treating certain forms of cancer, skin diseases, and tumors (radium has recently been proven effective in treating beta radiation poisoning over long periods of time; however, if the patient is past middle-age, treatment with radium may affect the damaged cells and increase the radiation sickness). Radium can cause severe burns, much like those from X-rays - although it may take several days before the effects become visible after a life form is exposed to radium. Radium taken into the body becomes deposited in the bone marrow - this infected bone is said to have radium poisoning.

URANIUM - Uranium is a silvery metal (atomic number 92, three naturally-occurring isotopes with atomic weights of 238, 235 x 234) also spontaneously decaying by radioactive emission. Like other heavy element, uranium and its compounds are poisonous. Large deposits of this element have been found on geologically recent
worlds like Janus VI; with a half-life of 4.5 billion years, roughly half the uranium on older planets such as Earth have decayed into lead. Biological usage of uranium includes radiation research, and medical treatment for progressing diseases.

CELEBIUM - Celebium, a trans-halnic radioactive element (atomic number 113, atomic weight 299) emits a unique type of particle radiation that is fatal to humans. Celebium affects the hemopoietic system through bone marrow degeneration and lymph node atrophy. This atrophy is the result of two distinct processes: killing of radiosensitive cells and inhibition of new cell production. Resultant anemia, susceptibility to infection, and hemorrhagic areas of the skin increase mortality rate. Concomitant to these symptoms are cerebral and gastrointestinal clinical syndromes.

The cerebral aspect of celebium, produced by a high dose of the radiation, is always fatal. Nausea and vomiting is observed, leading to listlessness and drowsiness and finally to a more generalized prostration characterized by tremors, convulsions, and death within a few hours.

Smaller celebium doses create intractable nausea, vomiting, and diarrhea leading to severe dehydration, diminished plasma volume, vascular collapse, and death. Resistance to celebium radiation can be increased if sulphydryl compounds are given prior to irradiation. This, however, is not always feasible. Sedation, anti-emetics, and treatment of acid-base imbalances in addition to antibiotics and blood replacement therapy are essential in attempting to prolong life and reduce the effects of this form of radiation poisoning.

Celebium is found in great quantities on Camus II, where it is evidently the decay product of an ancient thermonuclear war.

As a final note, one must caution Star Fleet personnel coming into contact with radiation to remember the Inverse Square Law: i.e., the radiation intensity varies inversely as the square of the distance; that the dose of radiation received increases directly with the time of exposure, and that shielding reduces the amount of radiation received.
Cell mutation in hyperaging causes bridges and fragments in the soma, or cell bodies.

Autolytic deterioration of cells affected by radioactivity.
DRUGS
Medications (drugs) are an essential part of patient care. Safe and proper administration of drugs requires sound and current knowledge of their action, side effects, toxicity, onset, and range of dosage. It must be remembered that drugs have the power to help or harm, and the required knowledge of pharmacology involves integrating a careful understanding of many different disciplines, including anatomy, physiology, pathology, microbiology, organic chemistry, sociology and psychology.

Every drug should have a specific use as well as a general classification. Some of the more common classifications or categories of medications are as follows. Autonomic nervous system drugs work on the autonomic nervous system, which regulates many physiologic tasks necessary for the preservation of homeostasis (a constant internal environment), such as digestion of a meal. Cardiovascular drugs are usually used to treat disturbances in cell metabolism and in the circulatory system (veins, arteries, capillaries), and the heart muscle. Central nervous system drugs can act either to increase or to decrease activity of nerve centers and conducting pathways. Psychotropic drugs are usually used in psychiatric treatment and therapy. Anesthetic agents are central nervous system depressants that possess two characteristics: they have an affinity for nervous tissue, and their action is reversible (with cells returning to normal upon elimination of the drug). Antimicrobial agents are drugs which destroy or inhibit bacteria or other harmful microorganisms.
<table>
<thead>
<tr>
<th>NAME &amp; CHEMICAL COMPOSITION</th>
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<th>CLASSIFICATION</th>
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<th>USUAL DOSAGE</th>
<th>SIDE &amp; TOXIC EFFECTS</th>
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</table>
| **ADRENALIN**               | Terra                        | autonomic nervous system stimulant | A) Acts on alpha and beta receptors of the brain (myoneural junctions and autonomic synapses)  
B) Calorogenic effect (increases oxygen consumption)  
C) Raises blood sugar and increases free fatty acids. Thus, in response to stress (fright, fight, flight response) there can be an abundant supply of fuel and energy in the body | 1) Constricts blood vessels, thereby stopping capillary bleeding  
2) Vasoconstrictor ability accounts for use of adrenalin to relieve congestion in allergic reactions  
3) Isoproterenol effect leads to alterness, and respiratory stimulation | 0.1-1 cc (25 µg-1 mg) | tachycardia; palpitations; dyspnea; pulmonary edema; severe headache; pupillary dilation; anxiety; decreased insulin production; death |
| **BENJISIDRINE**            | Vulcan                       | cardiovascular drug | A heart in failure is no longer capable of supplying body tissue with adequate oxygen and nutrients. Most of the signs and symptoms of heart failure are caused by pulmonary and systemic congestion, which is the result of inadequate systolic flow and delayed venous return of copper-based blood. Benjisidrine therefore acts on the heart by increasing the strength of myocardial contractions. | 1) Congestive heart failure relief in Vulcans  
2) Treatment of atrial fibrillation in the Vulcan heart | 0.1 cc | increased blood pressure; increased respiration; increased blood flow, sometimes accompanied by "emotional" anxiety leading to death |

NOTE: This drug is specific only for Vulcanaoids.
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<tr>
<td>CORADRENLIN</td>
<td>Terra - 1986</td>
<td>autonomic nervous system &amp; basal metabolic stimulant</td>
<td>Calorogenic effect stimulates basal metabolism. This helps the body consume more oxygen and produce more heat for frozen cells.</td>
<td>1) Used to treat exposure and severe frostbite 2) Maintains regular blood pressure in hypotension 3) Cardiogenic shock (restores cardiac output) 4) Used in conjunction to $O_2$</td>
<td>4 cc</td>
<td>edema; subperiocardial hemorrhage; tissue necrosis; hepatic necrosis; hypoxia; hypoxemia</td>
</tr>
<tr>
<td>CORDRAZINE</td>
<td>Terra - 1987</td>
<td>autonomic nervous system stimulant</td>
<td>A) Increase in myocardial contraction due to an influx of calcium into fibers. Results in more complete emptying of ventricles and increase in cardiac work plus oxygen consumption. B) Stimulates production of naturally occurring epinephrine and norepinephrine at the myoneural junctions and autonomic synapses of the brain</td>
<td>1) Revives nerve impulse transmission in the brain 2) Increases myocardial contractions, Purkinje fiber effect, thereby speeding up the heart's pacemaker action in victims with heart failure or heart flutter</td>
<td>0.25 cc</td>
<td>elevated blood pressure; dry mouth; tachycardia; restlessness; insomnia; irritability; increased anxiety; paranoia; death</td>
</tr>
<tr>
<td>CORTROPINE</td>
<td>Omicron Cepheus VI</td>
<td>stimulant</td>
<td>Stimulates the central nervous system, the cerebral cortex in particular. The effects depend on the mental state and personality of the individual. It may fortify a person for prolonged physical and mental exertion.</td>
<td>Used to treat hyperkinetic behavior in children, and narcolepsy (overpowering desire to sleep). It decreases fatigue and increases willingness to work, alertness, power of concentration and talkativeness.</td>
<td>5 cc</td>
<td>large doses are followed by mental depression; anxiousness; insomnia; irritability; death</td>
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![Diagram](synapse.png)
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<tr>
<td><strong>FORMAZINE</strong></td>
<td>Epsilon Carinae IV</td>
<td>irritant-stimulant</td>
<td>Stimulates the central nervous system and the reticular activating system. It is a sympathtic agent.</td>
<td>Most of the irritant drugs exert a stimulating effect when applied in low concentrations, and are used for healing certain skin diseases such as eczema and psoriasis. In large doses, formazine can act as a stimulant, promoting alertness and lowering fatigue levels.</td>
<td>0.1 cc</td>
<td>severe irritability; depression; dry-mouth; hallucinations and disturbance in perception; tachycardia; overdose can lead to death</td>
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<tr>
<td><strong>HYRONALIN</strong></td>
<td>Terra</td>
<td>autonomic nervous system stimulant</td>
<td>refer to adrenalin</td>
<td>Treatment of radiation poisoning</td>
<td>10 cc</td>
<td>refer to adrenalin</td>
</tr>
<tr>
<td><strong>MASIFORM D</strong></td>
<td>Omicron Eridani III</td>
<td>stimulant &amp; antitoxin</td>
<td>Envelops or mixes with the poison and prevents its absorption, soothes and protects tissues and sometimes (depending on the dose) aids in removal of the poison.</td>
<td>Used as an antidote for saplin, curare, and similar drugs</td>
<td>10 cc</td>
<td>stimulation; in Vulcanoids, causes stomach cramps and nausea</td>
</tr>
<tr>
<td>Name &amp; Chemical Composition</td>
<td>History, Derivation &amp; Origin</td>
<td>Classification</td>
<td>Action</td>
<td>Clinical Use</td>
<td>Usual Dosage</td>
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<tr>
<td>Melanex</td>
<td>Janus III</td>
<td>Anesthetic</td>
<td>Melanex works in approximately 5 to 10 seconds, and is an ultrashort-acting barbiturate. It is rapidly taken up by brain tissue because of its high oil-water solubility. Shortness of action results from the drug being quickly redistributed into the fat depots of the body. Used as a pre-anesthetic and for mouth surgery. It is never used on Vulcanoids, except in emergency situations, because of embarrassing side effects.</td>
<td>10 cc</td>
<td>Turns Vulcanoids bright yellow; leaves patient unconscious for 5 minutes</td>
<td></td>
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<tr>
<td>Monoamine Oxidase Inhibitors</td>
<td>Terra</td>
<td>Psychotropic</td>
<td>Monoamine oxidase is an enzyme found in the brain, blood platelets, liver, spleen and kidneys, and is responsible for destroying body chemicals such as neurohormones, epinephrine and serotonin. It produces central stimulation indirectly. Monoamine oxidase inhibitors act to increase psychomotor activity, and increase appetite. Relieves reactive depressions. Given only when suicidal tendencies are present in a patient.</td>
<td></td>
<td>Postural hypertension; dizziness; restlessness; insomnia; weakness; anxiety; drowsiness; manic episodes; nausea; vomiting; constipation; headaches; edema; tachycardia; abdominal pain; impotence; blurred vision; chills</td>
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**Psychic Energizers**

Chemical composition unavailable
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<tr>
<td>NEURAL PARALYZER</td>
<td>Delta Orionis IV</td>
<td>central nervous system depressant (hypnotic)</td>
<td>Systematically, it depresses the central nervous system and quickly decreases awareness of external stimuli. It acts promptly (within 5 to 10 minutes) and lasts approximately 5 to 20 minutes. It decreases the central nervous system, respiratory system, circulatory and normal body functions, to a subnormal level, making the human subject appear to be dead. Works on the synapses of the brain in the cerebral cortex (upper motor neurons, Renshaw cells-inter neurons and lower motor neurons).</td>
<td>Used in preparation for surgery as a pre-anesthetic agent.</td>
<td>5 cc</td>
<td>Death can occur from overdose</td>
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<tr>
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<td><strong>NITROUS OXIDE</strong></td>
<td>Terra - 1772</td>
<td>anesthetic agent</td>
<td>The central nervous system is the only part of the body that reacts to the gas.</td>
<td>As an anesthetic agent and analgesic in dental procedures, brief surgical procedures not requiring muscular relaxation, and obstetrics. It is also used as a pre-anesthetic, but its greatest uses is as a component of balanced anesthesia for prolonged or complicated surgery.</td>
<td>100% N₂O, 65% N₂O</td>
<td>mild intoxication; dizziness; confusion; numbness; vivid hallucinations; loss of consciousness; cyanoses; death (as a result of asphyxial bone marrow depression with prolonged use); severe headaches in Vulcansoids</td>
</tr>
<tr>
<td><strong>POWDER, RESTORATIVE</strong></td>
<td>Fabrīna</td>
<td>believed to be a stimulant of vast chemical composition</td>
<td>exact mechanism of the drug is unknown at this time</td>
<td>Appears to cause bodily stimulation, alertness, sense of renewed strength.</td>
<td>unknown</td>
<td>unknown</td>
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<tr>
<td></td>
<td>chemical composition unavailable</td>
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<td></td>
<td><strong>PROPOXYPHENHYDROCHLORIDE</strong></td>
<td>Terra</td>
<td>central nervous system drug</td>
<td>Works on the cerebral - no effect on the respiratory system.</td>
<td>Relieves mild to moderate pain.</td>
<td>65 mg</td>
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<td><strong>Pituitary Hormone</strong></td>
<td>Platonius - 5784.2</td>
<td>pituitary hormone (endocrine hormone)</td>
<td>Growth hormone, or somatotropin, is controlled by the anterior pituitary. Hormones are usually natural chemical substances that act after being secreted into the bloodstream. The pituitary body is the size of a pea, and occupies a tiny space in the sella turcica of the sphenoid bone.</td>
<td>No real clinical use. Development of kironide compounds is currently under study at the Star Fleet Medical Research Center. NOTE: Most hormones are rapidly destroyed, having a half-life in blood of 10 to 30 minutes.</td>
<td>not established</td>
<td>psychokinetic effect</td>
</tr>
<tr>
<td><strong>Kironide Compound</strong></td>
<td>Discovered by the U.S.S. Enterprise on Platonius, after answering a distress call sent by the Platonians. All the Platonians had psychokinetic ability except for the dwarf jester. It was realized that the element kironide, when broken down by pituitary hormone, promotes psychokinesis.</td>
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<tr>
<td><strong>Ryetalyn</strong> (Vrietalyn)</td>
<td>Holberg 9176 (Omega)</td>
<td>antitoxin (bacterial agent)</td>
<td>Inhibition of transcription and of protein synthesis, as well as cell wall synthesis (causing cell of microorganism to lyse). NOTE: Ryetalyn must be in pure form to be effective. As little as 1 part irrigulum per 1000 parts ryetalyn will render it inert.</td>
<td>Antitoxin for bacterial fever</td>
<td>1-4g</td>
<td>1) Allergic or hypersensitivity reactions - may range from mild responses such as a rash or fever to extreme reactions such as anaphylactic shock. 2) Resistance - the ability of a microorganism previously sensitive to ryetalyn to withstand the effects of the drug. 3) Superinfection - may occur when the normal microbial flora of the body is disturbed, allowing entry to an organism that normally would be unable to penetrate</td>
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<td>TERRA</td>
<td>Anti-infectives date back to Ancient Egypt, when such agents were used to preserve the dead. After Pasteur wrote about the germ theory, the use of disinfectants and antiseptic agents became widespread. Sterile is the most effective and versatile of the anti-infectives presently in use.</td>
<td>anti-infective</td>
<td>1) Brings about a change in the structure of protein of the microbial cell (denaturation), which precedes coagulation of the chemical agent 2) Lowers surface tension of the aqueous medium of the parasitic cell, increasing permeability of the plasma membrane and causing lysis of the cell 3) Interferes with the metabolic processes of microbial cells</td>
<td>Used during surgery or for treatment of wounds, because it produces rapid death of harmful microorganisms thereby preventing infection.</td>
<td>depends on the wound or type of surgery usually prepared in 100% soln</td>
<td>none (except to parasitical aliens)</td>
</tr>
</tbody>
</table>
**STOKALINE**

**NAME & CHEMICAL COMPOSITION**

Terra

Stokaline is a multi-vitamin compound containing vitamins A, C, D, E, B₁, B₂ (riboflavin), niacin (nicotinic acid), B₃ (pyridoxine), B complex (pantothenic acid), and biotin.

Developed as a multiple vitamin compound containing complete daily requirement dosages of the above vitamins, an injection of stokaline need be given only twice a year - no further vitamin supplement is required, other than the vitamins normally acquired in food intake.

The name "vitamin" means "vital for life". The only vitamins synthesized in the human body are K (formed by bacteria in the gut) and D (produced by exposure to sunlight).

**CLASSIFICATION**

nutrients & vitamins compound drug

**ACTION**

see clinical uses

**CLINICAL USE**

Used in cases of vitamin deficiencies as well as a vitamin supplement. Each vitamin contained in stokaline has a separate function:

- A - visual pigments; maintenance of epithelial tissue
- C - oxidation-reduction; maintenance of connective tissue
- D - absorption of calcium
- E - essential for normal hematopoesis
- B₁ - carbohydrate metabolism
- B₂ - coenzymes for metabolism of respiratory proteins
- B₆ - formation of amino butyric acid; metabolism of amino acids
- B complex & niacin - component of coenzyme A
- biotin - unknown

**USUAL DOSAGE**

10 cc

**SIDE EFFECTS**

No toxic or side effects. The vitamin deficiency symptoms are as follows:

- A - nightblindness; corneal softening; hyperkeratosis
- C - scurvy, swelling of gums; petechiae; anemia; capillary fragility
- D - rickets in children; osteomalacia
- E - hemolytic anemia
- B₁ - central and autonomic nervous system disturbances; fatigue; neuritis
- B₂ - dermatitis; stomatitis
- Niacin - pellagra
- B₆ - convulsions; hyperirritability; edema
- B complex - neurologic disturbances; fatigue; irritability; dry, scaly skin; adrenal hypofunction
- Biotin - anorexia; malaise; dermatitis
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| STROBOLIN                  | Beta Canopus II               | antitoxin      | Works on the micro- | Only known cure in the galaxy for chortacystosis; a disease fatal to Vulcanoids, encasing their copper-based blood cells so that the cells can no longer carry oxygen (similar to hypoxia in humans). | 500 cc | 1) allergic reactions  
2) resistance  
3) superinfection  
NOTE: see ryetalin for further details and explanations |
<p>|                            |                               | (antimicrobial agent) | organism which surrounds the Vulcan blood cell and encases it in infection. It disrupts and alters the bacterial membrane's permeability, resulting in leakage of essential bacterial metabolic substances. |            |          |
| THERAGEN                   | Klingon Empire                | nerve gas       | Deads the nerves in the autonomic nervous system, including both parasympathetic and sympathetic nerve impulses (in pure form). Theragen + alcohol decreases sensations and impulses in the cerebral cortex. | None in its pure form. However, a derivative of the gas diluted with alcohol deadens the nerve impulses and can cure space warp (interphase) madness. | 3 cc diluted with 500 cc alcohol | Pure theragen: paralyzing effect; paralyzed nerve endings; difficulty in hearing, sight, smell and taste followed by respiratory failure and death. Theragen + alcohol: drowsiness; hangover; intoxication; overdose results in death. |
|                            | Klingon Empire                |                 |        |             |             | 3 cc diluted with 500 cc alcohol | Pure theragen: paralyzing effect; paralyzed nerve endings; difficulty in hearing, sight, smell and taste followed by respiratory failure and death. Theragen + alcohol: drowsiness; hangover; intoxication; overdose results in death. |
| TRANQUILIZER               | Terra                         | antianxiety drug | Depressive effect on the polysynaptic reflexes of the spinal cord (reduces skeletal muscle tension). | Causes relaxation. Used for symptoms associated with psychoneurotic and psychosomatic conditions, and tension. | 50-400 mg | Anxiety; sedation; ataxia; drymouth; blurred vision; hypotension; anticholinergic increased appetite; bradycardia; increased gastric motility or diarrhea. |
| DIPHENYLMETHANE            | Federation starships          |                 |        |             |             | 50-400 mg | Anxiety; sedation; ataxia; drymouth; blurred vision; hypotension; anticholinergic increased appetite; bradycardia; increased gastric motility or diarrhea. |</p>
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<tr>
<td><strong>TRI-OX COMPOUND</strong></td>
<td>Vulcan</td>
<td>respiratory system drug</td>
<td>Oxygen must be continuously supplied to tissue cells - oxygen hypoxic is necessary for cell survival. The adult human brain consumes 40 to 50 ml of O₂ per minute. Replenishment of O₂ by the blood must be constantly maintained, as lack of O₂ can cause disruption of normal tissue function and irreversible damage (the brain is particularly susceptible). The rate of O₂ consumption by the kidneys is about 0.06 ml per gram per minute, more than most other tissues. O₂ is used by the kidneys primarily for sodium reabsorption. In the skeletal muscles O₂ consumption is related to blood flow. Both decrease when muscles are at rest. Myocardial and metabolism are impaired when O₂ supply is inadequate.</td>
<td>Tri-ox compound breaks down into O₂ in the bloodstream, and immediately delivers oxygen to all parts of the body. Used for cardiac arrests, difficulty in breathing, hypoxia, anoxia, collapsed lungs, oxygen deficiencies, ischemic hypoxia, hypoventilation, increased airway resistance, pneumothorax, respiratory center depression, abnormal ventilation-perfusion ratio, congenital cyanotic heart disease, decreased pulmonary compliance, coronary occlusion, and in oxygen-poor atmospheres.</td>
<td>500 cc</td>
<td>none in humans</td>
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<tr>
<td>VENUS DRUG</td>
<td>Orion IV</td>
<td>sex hormone</td>
<td>Works on the pituitary gland (anterior pituitary), increasing production of the female hormones naturally occurring in the body (FSH, LH, LTH, progesterone, estrogen). In the male, it increases production of FSH in the seminiferous tubules and ICSH to stimulate formation of androgen. It also promotes additional formation of testosterone, for male secondary sex characteristics (i.e., voice, bodily hair, etc.).</td>
<td>none (drug is currently illegal, although it is sometimes used for cosmetic purposes after radical surgery)</td>
<td>500 cc every 24 hrs</td>
<td>1) Women appear more beautiful, men appear more masculine 2) Psychological effects: depression, irritability, psychological dependency 3) Hypnotic effect on the opposite sex</td>
</tr>
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</table>
DISEASES
The body is constantly in contact with pathogenic bacteria, and the ability of an individual to resist these infectious agents is influenced by factors such as racial and familial endowment (heredity), age, sex, nutritional status, physical exertion, metabolic disorders, and environmental conditions (temperature and humidity for example). Obviously, the infectious processes are less likely to occur when an individual is in optimum health. However, should disease, infection or virus strike, the victim should be treated by a physician with current knowledge of the disease, its onset, its symptoms and signs, its prognosis, and its current treatment.

Over the last two centuries, medical knowledge and technology have progressed to the point where most diseases known to medical science are immediately treatable in their native form. Yet it will be several more centuries before effective procedures are developed to eliminate all pathogenic agents from the civilized galaxy. The element of the unknown is a tremendously important one in dealing with disease, and many lives have been lost to unknown agents simply because there was no precedent in treatment. This factor, coupled with the possibility of mutation when a disease agent is introduced into a new environment, makes all too likely the threat of planet-wide or conceivably galaxy-wide plague, which has already scoured the known universe several times (see SLAVERS, KALANDANS, VEGANS) during recorded history.

PATHOLOGY: TREATING THE UNKNOWN, 3RD ED.
BY LEONARD MCGOY, M.D.
<table>
<thead>
<tr>
<th>Name &amp; Description</th>
<th>Etiological Agent</th>
<th>Onset &amp; Incubation Period</th>
<th>Signs &amp; Symptoms</th>
<th>Prognosis &amp; Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choriocytosis</td>
<td>Gram-bacteria</td>
<td>Onset is rapid, disease is highly contagious. Incubation period is 24 hours to one week. If left untreated, a Vulcan will die in 24-72 hours.</td>
<td>Iron-based blood 1) aching of joints and muscles 2) slight rise in temperature 3) irritability 4) copper-based blood 1) restlessness, anxiety 2) extreme fatigue 3) dizziness 4) cyanosis (check for bluish color of nail beds, ear lobes and lips) 5) decreased efficiency 6) shortness of breath, noisy breathing, wheezing, flaring of nostrils 7) increased pulse rate 8) coma 9) death</td>
<td>Without strobolin (a naturally-occurring drug), this disease is fatal to Vulcans and other copper-based blood life, although synthetic drugs can be used to slow the progress of the disease. IPPB respirator should be available, as breathing difficulty can occur; oxygen may be necessary. Strobolin should be administered immediately. In humans and other iron-based blood life, inflammatory and analgesic agents should be used to counteract symptoms.</td>
</tr>
<tr>
<td>Common Cold</td>
<td>Filterable virus</td>
<td>Onset of symptoms is precipitated by lack of immunity, lowered resistance, fatigue, poor nutritional status, and emotional disturbances. The virus is transmitted via droplet infection from one person to another, and is highly contagious. Climatic conditions are influential in the causation of colds.</td>
<td>1) first signs are experienced in the nasopharynx (hot, dry tickling sensations in the pharynx) 2) congestion of nasal passages 3) coughing, sneezing, nasal discharge become manifest (nasal secretions are copious at first) 4) irritability and restlessness 5) conjunctivitis, headache, x mouth-breathing may occur from obstruction of nasal cavities 6) malaise 7) chilliness 8) temperature 9) aching pains in the shoulders, back and limbs</td>
<td>1) salicylic acid to control aches and fever 2) adequate rest 3) avoid contact with others 4) fluids should be encouraged in addition to adequate nutrition and vitamins NOTE: There is no cure for the common cold, although the Star Fleet Surgeon General's office is presently experimenting with natural immunization agents isolated on Omega IV</td>
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</tbody>
</table>

An acute inflammation of the upper respiratory tract. Experience by all age groups, the common cold has plagued humanity since the beginning of recorded history.
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<tr>
<th>NAME &amp; DESCRIPTION</th>
<th>ETIOLOGICAL AGENT</th>
<th>ONSET &amp; INCUBATION PERIOD</th>
<th>SIGNS &amp; SYMPTOMS</th>
<th>PROGNOSIS &amp; TREATMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>KALANDAN ORGANISM</strong></td>
<td>believed to be a Gram-negative bacterial organism</td>
<td>believed to be rapid and short-lived</td>
<td>Unknown, but estimated to be similar to those of Rigellian fever (symptoms were probably quite severe and the duration of the disease very brief, since there was apparently insufficient time to develop a cure or warn other outposts of its onset).</td>
<td>No known treatment or cure. Disease believed to be 100% fatal.</td>
</tr>
<tr>
<td><strong>OMEGA IV VIRUS</strong></td>
<td>filterable virus</td>
<td>Onset is immediate upon removal from the atmosphere of Omega IV. Incubation begins on contact with the Omega IV atmosphere, although actual symptoms of the disease may never become apparent.</td>
<td>1) thirst - as soon as body water loss or depletion begins to reduce interstitial fluid levels, mucous membranes become dry, especially superficial ones of the mouth, creating a sensation of thirst 2) concentrated urine - tubular reabsorption increases in kidneys 3) loss of weight - fluid losses yield a corresponding decline in body weight 4) poor skin turgor - water loss moves cushioning in skin: skin loses its elasticity and firm appearance 5) sunken eyeballs 6) rise in body temperature - the body depends on an aqueous...</td>
<td>The only natural immunity is found on Omega IV (the planet's atmosphere contains an immunization agent). Prolonged stay on the planet results in permanent immunity.</td>
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<tr>
<td>Name &amp; Description</td>
<td>Etiological Agent</td>
<td>Onset &amp; Incubation Period</td>
<td>Signs &amp; Symptoms</td>
<td>Prognosis &amp; Treatment</td>
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<tr>
<td>OMEGA IV VIRUS</td>
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<td>medium to exchange heat with the surroundings.</td>
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<td>(continued)</td>
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<td>7) Increased pulse &amp; decreased cardiac output - the amount of circulating blood is reduced by dehydration. The plasma protein level per fluid volume rises, and heart must pump faster.</td>
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<tr>
<td>PSI 2000 VIRUS</td>
<td>waterborne virus</td>
<td>Onset occurs rapidly, within an hour from contact.</td>
<td>1) relaxes inhibitions</td>
<td>1) administer antidote (first isolated by Dr. Leonard McCoy, stand date 1704)</td>
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<td>(water is changed to a complex molecule on PSI 2000, promoting spread of the virus through perspiration)</td>
<td>Incubation begins soon after contact, with a sticky feeling at the site of transmission.</td>
<td>2) reality is distorted - exhilaration is experienced</td>
<td>2) force victim to exercise will power to counteract symptoms</td>
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<td>3) Frenzy, fear, visual hallucinations</td>
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<td>4) Tremors, seizures</td>
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<td>5) Lack of coordination of motor and sensory activities</td>
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<td>6) Labile emotions: hysterical crying or laughing, delusions</td>
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<td>7) Appetite extremes - no interest in food or unusual cravings for sweets</td>
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<td>8) Victim cannot respond to authority</td>
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<td>9) Paranoid behavioral tendencies</td>
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<tr>
<td>NAME &amp; DESCRIPTION</td>
<td>ETIOLOGICAL AGENT</td>
<td>ONSET &amp; INCUBATION PERIOD</td>
<td>SIGNS &amp; SYMPTOMS</td>
<td>PROGNOSIS &amp; TREATMENT</td>
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</tbody>
</table>
| RIGELLIAN FEVER     | Gram-negative bacillus | Onset is abrupt. Incubation is 2-10 days (3 is average). | 1) begins with slight chills or repeated attacks of chilliness  
2) Temperature then rises rapidly - usually to 103°F, but it can reach 106°F in severe cases  
3) fear and anxiety  
4) vomiting  
5) thirst  
6) unsteady gait  
7) generalized pains  
8) mental dullness, headache  
9) skin becomes hot and dry  
10) increased pulse and respiration  
11) face becomes edematous and the conjunctiva is infected  
12) hearing may be impaired  
13) convulsions, stupor or coma sometimes develop  
14) splenomegaly often is present  
15) involution of kidneys causes oliguria and albuminuria  
16) leukocytosis may be pronounced  
17) petechiae - "black spots" somewhat resembling those of bubonic plague - appear 3 to 4 hours after onset | Fatal within 24 hours unless rylatrin is administered.  
Treat symptoms with fever-reducing and anti-inflammatory agents. |
| SAKURO'S DISEASE    | thought to be either a virus or bacteria originating on Epsilon Canaris III | 1 week to 1 month | 1) no discomfort in first stages of disease  
2) in later stages, an abrupt onset of high fever occurs  
3) secondary infection of mouth, throat or lungs may occur  
4) progressive weakness  
5) moderate enlargement of liver, spleen and lymph nodes  
6) red corpuscle death  
7) respiration becomes erratic, blood pressure drops  
8) delirium  
9) if not treated, death occurs a few hours after critical stage | With treatment, the disease is completely curable before onset of critical stage.  
Treat symptoms with analgesics. |
<table>
<thead>
<tr>
<th>NAME &amp; DESCRIPTION</th>
<th>ETIOLOGICAL AGENT</th>
<th>ONSET &amp; INCUBATION PERIOD</th>
<th>SIGNS &amp; SYMPTOMS</th>
<th>PROGNOSIS &amp; TREATMENT</th>
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</thead>
</table>
| SYNTHOCoccus NOVAE | bacillus strain   | Symptoms become apparent within 24 hours. Persons with subclinical cases of the disease may be carriers. | 1) nausea, vomiting  
2) fever  
3) anorexia  
4) diarrhea  
5) dehydration  
6) delirium  
7) coma - shortly followed by death | Immunization, vaccine.  
Treat disease according to symptomatology. |
| VEGAN CHORIOMENINGITIS | bacteriological organisms (examples: pneumococcal, haemophilus influenzae, streptococcus, treponema pallidum) | Anywhere from 4 to 24 hours. Disease can be carried by patients once infected, and transferred to others not immunized through transfusion of blood. | 1) headache - primary symptom of most inflammations of the central nervous system, due to an increase in cerebrospinal fluid pressure and stretching of the edematous nerve tissue. Headache is localized frontally or occipitally, or may extend down the back of the neck. It increased in severity with sudden movements.  
2) nuchal rigidity - neck becomes rigid and resistant to flexion, due to inflammation at the base of the brain. As the disease progresses, the rigidity becomes more intense.  
3) Brudzinski's sign - a positive sign of meningeal irritation, it consists of flexion of the lower limbs on passive flexion of the head on the chest.  
4) Kernig's sign - pain and resistance on extending the leg at the knee after flexing the thigh upon the body. It indicates meningeal irritation of the lumbosacral roots.  
5) fever - accompanied by chills, rapid pulse and respirations, and may lead to convulsions.  
6) opisthotonus - arched body position caused by tetanic spasm. | Immunization is available and suggested. Prognosis is excellent if treated with antibiotic drug therapy. Treat symptoms with pain-relieving and analgesic agents. |
<table>
<thead>
<tr>
<th>NAME &amp; DESCRIPTION</th>
<th>ETIOLOGICAL AGENT</th>
<th>ONSET &amp; INCUBATION PERIOD</th>
<th>SIGNS &amp; SYMPTOMS</th>
<th>PROGNOSIS &amp; TREATMENT</th>
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<tbody>
<tr>
<td>Vegan Choriomeningitis</td>
<td>Filterable Virus</td>
<td>Virus becomes malignant at puberty, and requires an incubation period of several weeks. Victims past puberty exposed to the virus will contract the disease immediately unless immunized (the virus is believed to act on the adult hormones, estrogen and testosterone). Once symptoms appear, the disease runs its course in about 7 days. Although Vulcans do not contract the disease, they have been proven to be carriers of the virus.</td>
<td>7) other symptoms might include rash, cranial nerve dysfunction, delirium, cramps, choreoid or athetoid movements, and signs of increased intracranial pressure. If not treated, Vegan choriomeningitis is fatal.</td>
<td>Disease is fatal unless immunity vaccination (developed by Dr. Leonard McCoy, standard 2713) is given.</td>
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Filterable Virus
(order 2250-67A)

A virus characterized by rapid aging, senility, irritability, violent insanity, leprous body sores, and death.

- Filterable virus (disease was the result of experiments on life prolongation; the inhabitants of the planet did not contract the virus until reaching puberty, which (because of the virus' life prolonging action, causing the human body to age at a rate of roughly one month for each hundred years of real time) may take several centuries.)
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<tr>
<th>NAME &amp; DESCRIPTION</th>
<th>ETIOLOGICAL AGENT</th>
<th>ONSET &amp; INCUBATION PERIOD</th>
<th>SIGNS &amp; SYMPTOMS</th>
<th>PROGNOSIS &amp; TREATMENT</th>
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<tbody>
<tr>
<td>XENOPOLYCYTHEMIA</td>
<td>unknown, but</td>
<td>6 months to 1 year.</td>
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<td>Formerly, a fatal</td>
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<td>thought to be</td>
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<td>form of leukem</td>
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<td>disease (can</td>
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<td>2) hypertension</td>
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<td>cardiac and</td>
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<td>dizziness,</td>
<td>avoid eating red</td>
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<td>pulmonary</td>
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<td>headache and a</td>
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<td>diseases)</td>
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<td>3) angina,</td>
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<td>claudication,</td>
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<td>200-500 ml of blood).</td>
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<td>blood pressure,</td>
<td>Myelosuppressive agents</td>
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<td>breath,</td>
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<td>orthopnea and</td>
<td>activity and fluids.</td>
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<td>heart failure</td>
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<td>4) thrombus</td>
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<td>7) peptic ulcer</td>
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<td>8) painful,</td>
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<td>swollen joints</td>
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</table>
The humanoid body is a complex organism composed of countless numbers of microscopically tiny units, called cells. These cells are arranged into groups of different sizes, shapes and highly specialized purposes; such groups of cells are called tissues, organs, or organ systems. Thus muscle cells are long, thin, and have a peculiar or special ability to contract and expand, which makes it possible for muscular tissue (muscles) to perform work and to move the different parts of the body. There are bone cells, and skin cells, and many varieties of digestive and nerve and other kinds of cells, which enable the extremely complicated humanoid body to carry on its numerous functions.

The humanoid body made up of its myriads of living cells, its different tissues, organs, and systems, is separated from the outside world by the skin, just as a starship is isolated by its hull plates from surrounding space. However, neither the body nor the starship is a "closed system." To the contrary, the body is in constant communication with the outside world from which it discharges its waste products - sweat, urine, feces. Hence the well-being of the body, like that of a starship, depends not only upon its internal environment but also upon its external environment.

If emergency treatment is to be administered intelligently, one must be able to recognize disease and injury, which in turn requires some fundamental knowledge of the structure of the humanoid body. The descriptions and directions which appear in this book cannot be properly understood or carried out unless the persons responsible for medical care in space have at least the general knowledge of anatomies given in the following pages.
ANDORIAN  
EPSILON INDI VIII (ANDOR)

**DATA:**

<table>
<thead>
<tr>
<th>Metric</th>
<th>Male</th>
<th>Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Height</td>
<td>2.3 meters</td>
<td>1.8 meters</td>
</tr>
<tr>
<td>Average Weight</td>
<td>70 kilos</td>
<td>45 kilos</td>
</tr>
<tr>
<td>Temperature/Pulse/Respiration</td>
<td>102/110/28</td>
<td></td>
</tr>
<tr>
<td>Life Expectancy</td>
<td>129 years</td>
<td>134 years</td>
</tr>
</tbody>
</table>

The Andorian retina is composed entirely of tone-sensitive rods, and is incapable of discriminating between different wavelengths of light. Therefore, the addition of color to the Andorian's vision is accomplished by the dual antennae which, in addition to being auditory receptors, are made up of a complex network of wavelength-sensitive cones. Owing to the highly directional nature of the antenna, the corona of vision is perceived by the subject in tones of grey. Because of this correlation of four independent light-receptive organs, Andorian vision can be correctly termed "quadroscopic", resulting in relatively (humanoid) superior depth perception. Andorian auditory capacities are highly developed, and Andorians are capable of distinguishing from among a wider range of audio frequencies than is normal for humanoids. Because of the monodirectional antennae, Andorians usually listen with their head tilted slightly downward. Note limited exoskeleton.
ANDORIAN
INSECTOID BIPED (HOMO INDI)

ANTENNAE
MULL GLAND
HEART
LUNGS
LIVER
STOMACH
INTESTINE
BLADDER
EXOSKELETON

ANTERIOR VIEW
LATERAL VIEW

KINGDOM: animal
PHYLUM: vertebra
CLASS: mammalia
ORDER: primata
FAMILY: insectoid
GENUS/SPECIES: homo indi
**DATA:**

<table>
<thead>
<tr>
<th>Category</th>
<th>Male</th>
<th>Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Height</td>
<td>2.0 m</td>
<td>1.4 m</td>
</tr>
<tr>
<td>Average Weight</td>
<td>200 kg</td>
<td>100 kg</td>
</tr>
<tr>
<td>Temperature/Pulse/Respiration</td>
<td>Ambient temp./40/10</td>
<td></td>
</tr>
<tr>
<td>Blood Pressure</td>
<td>80/50</td>
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</tr>
<tr>
<td>Life Expectancy</td>
<td>55 y</td>
<td>21 y</td>
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</table>

Cold-blooded like all reptiles, the Gorn is found to flourish in a warm, tropical clime. With imperfect respiration providing just enough oxygen to supply tissues and maintain the processing of food and combustion, their temperature can be raised only a few degrees above the ambient. The reproductive system is ovoviviparous, with eggs hatching in the oviduct prior to birth. The underdeveloped Gorn cerebellum results in a slowness and simplicity of movement. The Gorn eye is composed of thousands of microscopic facets, each facet with its own independent protective lid. The eye is almost never closed entirely during waking hours; rather, sections of the organ are shut down in conjunction with the dominant light source.
GORN
REPTILOID BIPED (HOMO LACERTAE)

HEART
LUNGS
STOMACH
LIVER
LARGE INTESTINE
SMALL INTESTINE
BLADDER

SCUTA
TAIL

ANTERIOR VIEW
LATERAL VIEW

KINGDOM: animal
PHYLUM: vertebra
CLASS: reptilia
ORDER: theropoda
FAMILY: hominidae
GENUS/SPECIES: homo lacertae
DATA:

| AVERAGE HEIGHT:         | (male) 1.7 meters  |
|                        | (female) 1.5 meters |
| AVERAGE WEIGHT:        | (male) 70 kilos    |
|                        | (female) 60 kilos  |
| TEMPERATURE/PULSE/RESPIRATION: | (male) 98.6/72.5/16 |
|                        | (female) 98.0/72.5/21 |
| BLOOD PRESSURE:        | 120/80             |
| LIFE EXPECTANCY:       | (male) 115 years   |
|                        | (female) 122 years |

Readers desiring information on human anatomy are referred to the many reference works on this subject, including the SURGEON GENERAL'S GUIDE TO HUMAN PHYSIOLOGY. A catalog of publications available from the Surgeon General's office is available at Star Fleet Supply Centers for five credits, or write directly to:

Star Fleet Surgeon General  
Federation Institute of Medicine  
1 Zefram Cochrane Plaza, New York City  
Earth - Sol System - United Federation of Planets
KINGDOM: animal
PHYLUM: vertebrata
CLASS: mammalia
ORDER: primata
FAMILY: hominidae
GENUS/SPECIES: homo sol
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<tr>
<td>Life Expectancy</td>
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Products of genetic bio-engineering, Klingons are a race selectively bred for efficiency by way of carefully controlled gene pools and strict government supervision. As a result of the rapid Klingon metabolism, the stomach is equipped with two duodenum which allow for a greater flow of digested material to pass on to the small intestines. **Physician take note:** the Klingon small intestines are a complex series of highly efficient step-like levels, first descending and then ascending to the large intestine. Also note the two large, independent livers, which result in the higher than average (hominid) body temperature.
### DATA:

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<tr>
<td><strong>LIFE EXPECTANCY</strong></td>
<td>(male) 87 years</td>
<td>(female) 93 years</td>
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The Tellarite is generally rotund-bodied, abdominal mammary, with reproduction occurring by way of multiple birth. The digestive tract is specially adapted for the digestion of plant materials, a long process in which the food is subjected to bacterial action in the ruminant stomach. Upon regurgitation, the food is passed to the rennet stomach where it is acted upon by gastric juices, ultimately passing into the single, large intestine where absorption occurs. The fibula of the leg is vestigial - also note the complete absence of the third trochanter of the femur. The foot is even-toed and hoofed. Sense of smell and hearing are extremely keen; sight is less developed.
TELLARITE
ARTIODACTYLOID BIPED (HOMO CYGNI)

KINGDOM: animal
PHYLUM: vertebrata
CLASS: mammalia
ORDER: artiodactyla
FAMILY: suidae
GENUS/SPECIES: homo cygni
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<td><strong>LIFE EXPECTANCY:</strong></td>
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With minor variation of internal organs, this drawing is accurate for all Vulcanoid races including the Romulan and Rigel V subspecies. The Romulan life expectancy is thought to be somewhat less than that of the Vulcan. Refer also to the VULCAN PHYSIOLOGY section in this volume.
VULCAN
VULCANOID BIPED (HOMO ERIDANI)

LUNGS
CARTILAGE
HEART
STOMACH
LIVER
LARGE INTESTINE
SMALL INTESTINE
BLADDER

KINGDOM: animal
PHYLUM: vertebrata
CLASS: mammalia
ORDER: primata
FAMILY: hominidae
SUBFAMILY: vulcanoid
GENUS/SPECIES: homo eridani
VULCAN
PHYSIOLOGY

The Vulcanoid species, comprising almost one-third of the sentient life forms in the United Federation of Planets (the Vulcanoid population, excluding Romulan offshoots, was estimated at 21 billion by the galactic census of stardate 5840), is of particular importance to this human-oriented reference work not only because of its obvious similarities to the Terran norm, but because of its many differences as well. Although Vulcans are humanoid, externally almost identical to humans (in itself a remarkable example of Hodgkin's Law of parallel evolutionary development), we can view human physiology in its proper context by examining the subtly different and often highly specialized Vulcan analog.

Like most humanoid bipeds, the Vulcans went through a long period where their precursors were not the dominant species on their planet. However, the most pressing problems for these pre-hominid Vulcanoids were not the flora or fauna of Vulcan, but the living conditions of that planet.

Vulcan is extremely hot and dry, with a lower oxygen content and a somewhat higher gravity than Earth. Thus, the Vulcan had to become adapted to these living conditions, not only to become Vulcan's dominant species, but for simple survival. This is not to suggest the Lamarkian explanation that form adapts to function - no, Vulcan evolution follows standard Darwinian theory. It is simply that conditions on Vulcan were more uniform and harsh than those of Earth so that Vulcans are more specialized and homogenous than Terrans.

On Earth there are diverse physical types, such as the Eskimos and Nilotics, to fit Earth's more varied climatological conditions. The Eskimos have cold weather adaptations such as small nose and ears, and subcutaneous fat deposits. The Nilotic people, in contrast, possess physical adaptations for hot weather. The Vulcans never developed separate physical or "racial" types because Vulcan's climate and living conditions are more homogenous than Earth's. The comment that "Vulcans all look alike to me" has some basis in fact. Just as all Eskimos share a great deal of physical similarities, so do all Vulcans share a great deal of physical traits, such as:

EYES

The Vulcan eye is protected by a clear inner eyelid that filters out harmful radiation, heat, and dust, all elements present on Vulcan. The eye itself is very similar to the human eye except for its range of color differentiation for high frequency waves (the ultra-violet range) which is less acute, while night vision (low frequency waves in the infra-red range) is more acute.

EARS

The unusual shape of the Vulcan ear has been the subject of much speculation. However, in laboratory tests it was found that its special shape helps to funnel air and intensify sound in the dry, thin air of Vulcan. Thus, the Vulcan ear is, contrary to superstitious belief, not a mark of devilish ancestry, but simply a decibel amplifier.

NOSE

The Vulcan nose is very similar to the Terran nose, but not nearly as efficient an instrument of smell. It is, however, highly adapted to filtering air and passing it on to the lungs. Since 60% of taste is in the sense of smell, Vulcans have a notorious lack of taste sensation. This, however, does not hinder the Vulcan's enjoyment of food (or lack of enjoyment), as the Vulcan is strictly vegetarian.
MOUTH CAVITY

The mouth cavity of a Vulcan is almost identical to that of a human. The one essential difference is that Vulcans have only 28 teeth, as they lack one pair of back molars.

HEAD, SKULL

The Vulcans are an extremely dolichocephalic (longheaded) people. Their brain case is approximately 0.2 cm thicker than that of a Terran and the bone itself is harder than the Terran skull. The male Vulcan, however, does not possess the protective supraorbital taurus (bony ridges) above the eye than Terran males often have.

The Vulcan brain is of the same overall structure and size (1600 cc) as that of the Terran. Only in the midbrain area where telepathic and telekinetic powers originate is the Vulcan brain significantly different. The Vulcan midbrain is somewhat larger and more convoluted than the Terran midbrain, and this in part explains the psionic powers of the Vulcan people.

OVERALL BODY - SIZE AND SHAPE

Vulcans, like Nilotics and Australian aborigines, are a tall, slim people (males average 2 meters in height and 70 kilos in weight, females 1.7 meters and 50 kilos). The arms and legs are long and slim with extremely lengthy and powerful muscles attached to a medium frame. The Vulcans are high-waisted and short-bodied as a rule, and make excellent long distance runners. The size and shape of the Vulcan postulates a convergent evolutionary trend with the Nilotic and the aborigine of arid, hot, and dry lands. Thus, their body structure aids in the dispersion of heat through radiation. Concomitant with this is the lack of sweat glands in the Vulcan, as he uses blood, skin and body structure to cool himself, instead of the Terran way of heat loss through evaporation of perspiration.

SKIN

The Vulcan epidermis, unlike human outer skin, is a two-way moisture-proof shield. Not only does it act as a waterproof barrier allowing cells to live in a fluid environment even in relatively dry air, as does human skin, it also allows available environmental moisture to be extracted for use by the body. In addition, highly specialized cells in the dermis, known as hyalothermic cells, permit more efficient body heat loss with retention of water than does human skin (because of an absence of these specialty cells). These unique skin properties, along with the absence of sweat glands, are necessary for Vulcan life, and explain the survival of the species in view of the environmental conditions of everyday life on Vulcan.

INTERNAL ORGANS

HEART AND LUNGS

The Vulcan heart beats at the astounding rate of 242 beats per minute. The average blood pressure is 80 systolic, and 40 diastolic. This phenomenon is explained in part by the extremely dilated blood vessels of Vulcans. Large diameter blood vessels are an additional aid in cooling the body, allowing for greater cooling surface.

The Vulcan heart is located where one would expect to find the Terran liver, leaving room for the somewhat larger Vulcan lung assembly. In consequence, the cartilage that normally protects the Terran heart extends an extra 3.5 cm downward
in a Vulcan in order to protect this vital organ.

Vulcan blood is a copper-based compound and is green in color. Copper-based life aids in the utilization of oxygen under the low atmospheric pressure, low oxygen conditions on Vulcan. Blood cells are biconvex in contrast to the concave cells of Terrans. This convex shape also aids in cooling individual blood cells, the entire bloodstream, and finally the entire Vulcan body.

Another feature of the Vulcan blood cell is its ability to take in and store large amounts of oxygen in a thin, oxygen-poor atmosphere. A Vulcan can survive for hours under water or in a non-breathable atmosphere due to its unique blood cells.

The Vulcan lung is somewhat larger in size than its human counterpart. The alveoli in the Vulcan lung are 75% more elastic (and are more efficient oxygen procurers) than those in human lungs.

The Vulcan heart is also somewhat large by Terran standards, but well within the normal range for humans. Its increased size relates to the increased work load of the heart. The only unusual or abnormal facet to the Vulcan heart is its extreme musculature. The heart walls are thinner, but stronger and more flexible than those of the Terran heart, allowing for a greater pulse range and a greater volume of blood.

KIDNEY AND EXCRETORY FUNCTIONS

The kidney is a major part of the superior water retention system of the Vulcan, again a necessary component of life on a hot, dry world. Whereas in humans intake equals output, the Vulcan excretes only 50% of the liquid matter that the kidney processes, the other 50% is purified by the kidneys and recycled throughout the body. Vulcan urine is thus extremely rich in excreted minerals with a high specific gravity, and will kill plant life. It is also extremely thick and viscous, resembling in color and texture freshly-pumped crude oil.

Vulcan feces are dry pellets with all moisture removed. Those familiar with owl feces will quickly recognize that, as with this bird of prey, the Vulcan digestive system completely removes all moisture and nutrients from food, leaving the excrement as a dry, extremely dense, compact mass.

HORMONAL SYSTEM

The ductless glands of the Vulcan are, unlike those of the Terran, under self-control and not autonomous systems. The individual adult Vulcan can regulate the amount of adrenalin and so speed up or slow down their internal systems in response to environmental conditions. The thyroid can also be controlled to change metabolism. By stopping the flow of thyroxine and adrenalin, the Vulcan can go into a state of suspended animation, very much like the trance state of the Indian Fakir. During this state of suspended animation the Vulcan can command bodily resources (blood, lymph, etc.) to repair damage. Thus, the Vulcan can control bodily functions that are considered autonomous by Terrans.

REPRODUCTION

The one gland system that the Vulcan cannot completely control is that of reproduction. The female Vulcan, like other humanoid-females, is always capable of being impregnated by the male. The male, however, is only capable of sex approximately once in seven years. This "seven-year itch" is one of the central facts of Vulcan existence. In the prehistoric phase of Vulcan, men fought to the death regularly for the right to mate with females. This kept the population down, and hindered the growth of Vulcan society (as men would not cooperate with others who could soon be their deadly enemies). When the Vulcans decided to outlaw all emotion, they realized that they must first lessen the deadly lust males experi-
enced before mating. At first, each male was forced to control this urge by sublimating and repressing the physical symptoms. But once every seven years, the urge to mate becomes so overwhelming that the Vulcan male must do so or die. At this time the ritualized Don Farr ceremony is conducted, usually a happy occasion for all concerned. However, when a challenge is issued, the Vulcan male will kill as savagely as any creature in the universe.

The Vulcan is thus a specialized type of humanoid, perfectly suited to living on his home planet. Like Terrans, however, the Vulcan can adapt to live in different environments than that of Vulcan.
**CELL STRUCTURE**

**HUMANOID**

The basic cell structure found in all humanoids. It contains a centralized nucleus and nucleolus, endoplasmic reticulum (channels), mitochondria and ribosomes.

**M113 CREATURE**

The animal cell of the extinct inhabitants of Planet M113. Note the cell wall and placement of the nucleus near the extremity.

**THOLIAN**

The crystalloid structure of Tholiants. The cell’s biological function resemble those of humanoid cells, but each cell nucleus contains an electrical charge.

**HORTA**

Mineral crystals are the basic building blocks of the Horta.
HUMANOID PSYCHOLOGY

The following summary of the psychologies of intelligent life forms will serve to aid the physician in determining the best form of treatment for the patient. This is by no means a thorough psychological account of the life forms covered, but rather a brief and generalized descriptive outline of the major and outstanding psychological manifestations of each race. For further information on the subject of psychology, please refer to the STAR FLEET HANDBOOK OF PSYCHOLOGY and other psychological sections appearing in this volume.

ANDORIANS

The Andorians are a very ancient race by human standards, and differ from other Federation species in that they are considered to be a violent race. Their almost fanatical militarism is comparable to that of Earth's 13th Century Crusaders, or the Skah Knights of pre-Reform Vulcan. Historically, they have always fought when pressured, but their intelligence and unusually rigid logic tends to override any impulsive, irrational attempts at violent behavior. An Andorian will listen to reasonable argument as the "intelligent" way out of a dispute, and will not resort to trickery or deceit (Andorians have a set of ethical and moral standards which makes such "dishonorable" behavior literally impossible; for an Andorian to tell a deliberate falsehood is tantamount to insanity). Andorians are also known to have quick, drastic mood changes, often paralleling environmental changes (Andorian blood temperature has a variation of 5-10°F depending on the ambient), which can be difficult to deal with.

VULCANS

Emotional disturbances do not apply to the same, typical Vulcan. Vulcans repress their emotions (after about age 7, such repression becomes almost instinctive and is irreversibly tied to the life processes), preferring a life void of any emotional involvement and one ruled instead by logic and scientific rationalizations. Probing the Vulcan psyche is a difficult, involved process, and not one to be taken lightly. Vulcan psychologists may undergo several decades of training before they are able to safely crack the mental shell insulating the Vulcan mind, and the inexperienced "general practitioner" will almost certainly do more harm than good. The emotional repression of Vulcans is currently under investigation, due to the recent discovery of inhibition-relaxing spore life on Omicron Ceti III; experiments have already shown that Vulcans under the influence of these spores act in a more candid, open manner, and it has been proposed that Vulcans in this state may be susceptible to conventional psychotherapy. For further reading, consult file FE: 3417.3

TELLARITES

Tellarites are an argumentative and boisterous people, prone to begin a fight for no apparent reason. A Tellarite is basically insecure, and suffers a racial inferiority complex due at least partly to the fact that Tellarites, of the founding races of the UFP, were the smallest and technologically the most backward. Tellarite physiology is crude and biologically imperfect, similar to that of the TerranSus scrofa (pig), and this contributes to their insecurity. Considerable evidence, both historical and experimental, shows that this insecurity accounts for their often irrational behavior. Tellarite motivation is usually that of a mercenary - personal gain is by far the most influential factor, and this often inhibits their dealings with other species.
Humans are a moody and extremely - even violently - emotional people. They are prone to attacks of anxiety and worry, and often demonstrate irrational behavior. For more information on psychological disorders of humans, refer to the Surgeon General's Guide to Serious and Common Psychological Disorders in Humans.

Klingons

The male Klingon has been shown to have a very egocentric and self-centered psychology, a condition reminiscent of the Klaatu's past: millennia ago, Klingons were plains hunters, the male exhibiting behavior remarkably similar to that of the Terran male panthera leo (lion). Klingons have a compulsive (bordering on the pathological) attachment to warfare and personal combat, often dismissed as "the Klingon way" as it is not subject to logical argument. Inflexible and strongly willed by nature, Klingons continually force themselves into wildly irrational confrontations, and are extremely bloody even when dealing with their own species. They will turn to treachery and deceit whenever these alternatives offer a simpler course than fighting, and have effectively no social or sexual taboos. Death has little meaning to a Klingon, who has been conditioned from birth that it is his ultimate destiny to go to the Destroyer - the Klingon god equivalent, much more like the Terran-Christian Devil. The obvious conclusion is that the Klingon is almost untreatable on any level, save that of extensive and involuntary psychostimulus which will undoubtedly lead to alteration of basic personality factors.

Romulans

The Romulan, although genetically similar to the Vulcan, is a creature of habit rather than reason. From what little we know of such Vulcannoid offshoots, it appears that they are trained from childhood to obey unconditionally all forms of authority. They are also known to be an extremely martial race, but their hostility seems to be directed outward - channelled toward enemies of the Star Empire rather than members of their own species. Perhaps because of their unswerving loyalty to the Empire, Romulans seem to be rather unimaginative and even gullible. What dealings they have had with humans show an underlying distrust, but some difficulty in grasping the human/Vulcan concept of a non-truth. Romulans, like Klingons, have an almost insurmountable mental block - although their physical nature, more similar to the Federation norm (and more extensively studied by Federation scientists), indicates that this problem may be overcome given sufficient experimentation.

Stages in Adaptation to Illness

The transition from health to illness is a complex and highly individualized route. For a clear and enriched understanding of the patient's needs during an illness, it is recommended that the physician or medical examiner become fully familiar with the psychological stages in the process of adapting to illness. By understanding the patient's emotional reactions to abnormal biophysical conditions, one gains deeper insight and wider perception as to the best and most efficient treatment available to the individual with a developing pathological condition. Such an individual suffering from a physical disturbance might be forced to face the tasks of modifying his body image, his concept of himself, and his relation to his fellow beings. This victim may also be faced with readjustment to the limitations placed upon him by the illness.

Although the cycle of health and illness is said to occur in three stages (with the exception of the Vulcan cycle), the length of time and the quality of the experience an individual undergoes in these stages vary. In certain cases, the
actual stages themselves may vary as well. The following paragraphs are designed to explain to the physician the stages of adaption to illness, unique to each species, human and alien.

HUMAN STAGES

The stages known to be specific to the human depend greatly upon the specific disorder, the patient's individual personality, and the changes made in the patient's life. Stage number one, the transition from health to illness, is characterized by such unpleasant sensations as loss of vigor and stamina, and decline in ability to function normally. Anxiety is often present. The human may cope with this first stage either by plunging into physical activity, taking on extra work, involving himself in social activities, or by becoming passive and withdrawn - hoping that the symptoms will go away. A human might also put off seeing a doctor for fear of the diagnosis. If a human experiences a sudden or catastrophic injury such as a heart attack, his immediate fear is that help will not arrive in time, and that he is therefore thrust into a position of complete vulnerability. Often this apprehension may lead the victim to express his fears through excessive demands, and refusal to cooperate.

The second stage, the period of accepted illness, occurs when the patient recognizes and admits to himself that he is sick, and in need of help from others. The patient in this stage usually becomes preoccupied with himself and his symptoms, and temporarily withdraws from adult responsibilities. He limits his interest in current events and his concern for family and friends. The patient becomes self-centered and dependent on others, and may even regress in symptoms. Humans who may normally resist being dependent run the risk of resisting or even refusing treatment. During this stage, the human may express anger, guilt, or resentment toward his illness, or even a sense of loss, depression, or hopelessness.

The final stage in adaption to illness, convalescence, is characterized by the human's return to health and physical strength. During convalescence, the human faces possible difficulty in giving up his dependence on others. In most cases, this period of restitution is more or less a happy time, unless the human has experienced the loss of a non-renewable body part or function - in which case the patient will probably experience anxiety at the prospect of returning to human society with the new physical limitations placed upon him.

In order to aid the patient through the rough stages of adaption and to insure his well-being during an illness, certain methods may be employed. During the first stage of transition, the medical officer is advised to support the human's denial of illness in a noncritical way. Calm explanation of symptoms related to the disease or disorder may help to put the patient at ease. The acceptance stage of adaption can be made easier if the physician offers his understanding to the patient and encourages him to express his fears and other feelings. It is also helpful if the physician explains to the patient what to expect before proceeding with the treatment. During convalescence, it is the duty of the medical officer to restore the patient to society, and to renew his interests in the world around him. It is also advisable to stimulate the patient's involvement in his own future. In the case of a loss of a body function, the physician must remember that being "different" can have a strong stigmatizing effect upon the patient.

VULCAN STAGES

The Vulcan's life is ruled by philosophy and logic, and he uniquely experiences only one stage of adaption to a pathological disorder. The Vulcan suffers no disbelief, denial or regression. As soon as a pathological symptom is discovered, the Vulcan immediately accepts his condition and has it treated; throughout the illness, pain and discomfort experienced by the Vulcan is completely accepted and brought under control. The Vulcan can command his fears and psychological unrest
as well as his physical symptoms through certain mental techniques. Vulcans suffer no emotional discontentment over body function losses or even imminent death, since all emotions are automatically kept in check. A Vulcan will not share knowledge of his illness with others unless there is a practical reason for him to do so, as personal privacy is valued very highly in Vulcan society.

The chief danger facing the Vulcan is his strong attachment to duty and his extreme loyalty. If a Vulcan is ill but still capable of carrying out responsibility or an act of loyalty, he will usually find a logical reason to do so even if his life is in danger — thereby becoming a difficult patient for the physician to treat.

It is usually recommended that when the treatment of a Vulcan becomes necessary, the medical officer explain to the patient the nature of the treatment sparing no undesirable details. This aids the Vulcan in his understanding of the disease (encourage the patient to do further research on his own), and may help to make him more cooperative. If a Vulcan refuses treatment, it is usually best to explain to him in a calm, logical manner the consequences of his refusal.

TELLARITE STAGES

The three stages of adoption to illness experienced by the Tellarite are characterized by anger and hostility. The first stage of transition makes itself apparent following the realization that the victim is ill, i.e. after the first manifestation of physical symptoms. The patient immediately displays various forms of aggressive behavior such as enragement, resentment, fury and defiance. Although Tellarites are argumentative and hostile by nature, they still experience a certain amount of fear and vulnerability when assaulted therapeutically, and this serves to further irritate their anger. It must be remembered that anger is a commonplace way of handling anxiety, particularly in response to a perceived threat, insult or injury.

During the stage of acceptance, the Tellarite's anger and aggression are often enlarged to the point of physical violence. The fears and frustration are uncontrollable, and the hostile attitude serves only to frighten and disgust the medical officer (who may find it impossible to show sympathy for the sick Tellarite). When the Tellarite lashes out either verbally or physically, the medical officer should remember that this species is by nature basically insecure, and should be shown compassion rather than returned hostility. The medical officer might consider the fact that violent behavior usually stems from embarrassment, isolation and inadequacy, and expressions of anger may serve to relieve feelings of helplessness and dependency.

The convalescence stage usually allows the Tellarite to snap quickly back into his normal belligerent self, leaving behind the frustrations and fears caused by his illness. However, if the Tellarite experiences a loss of a body part, he undergoes a period of grief, hopelessness, remorse and severe depression. He becomes listless and quiet, and may hold an attitude of bitter resentment toward his friends and family. This period of grief will usually last until the loss of body function can be corrected. If it cannot be corrected, the Tellarite will probably remain in this state for the rest of his life. In such a situation, the reinforcement of his basic inferiority complex (and the probable rejection of his fellows, who would consider him "less than a Tellarite") may lead to suicide unless drastic psychotherapeutic action is taken. Suggested alternatives are relocating the Tellarite to another, non-Tellarite planet, and installment in a multi-racial group such as a Starship crew.

Treatment during the first two stages consists mainly of tranquilizing the patient for his own safety as well as that of the presiding medical officers. If tranquilizers are not available, it is advised to adopt a calm, relaxed attitude, and to remember that the patient is in a vulnerable position. Unfortunately, if the patient has suffered loss of a body part, because of social ostracism he will probably never live a normal, fulfilling life.
ANDORIAN STAGES

The Andorian physiology is one of the most highly-developed and disease resistant known to Federation science. Disease is so rare to an Andorian, he will probably go through the entire transition from health to illness in a state of complete disbelief or shock. Until the symptoms of the disorder or disease become incapacitating, the Andorian will refuse treatment and will even refuse to accept that he is ill. Once the patient can no longer function with his disorder, he is thrust into the second stage of adaption - total acceptance. During this stage, the Andorian reacts to his sudden acceptance of the illness with hostility, violence and anger. The duration of the Andorian's hostility may be as long as the illness persists or until the patient is over the initial shock of acceptance (depending on the seriousness of the condition). It is also interesting to note that if an Andorian suffers the loss of a body part, he invariably prefers death to recovery.

Recovery for the Andorian is usually met with the utmost cooperation from the patient. Getting well becomes the most important matter in the Andorian's life, providing that the disorder does not leave the patient with any permanent dysfunction. Convalescence is as short-lived a period as possible for the Andorian, who usually insists upon reentering society long before a medical officer would advise him to. Being ill carries a certain stigma in Andorian society, and the patient may be pressured into potentially dangerous acts of physical prowess to prove his good health to others.

The medical officer is advised to treat the Andorian during these stages with understanding, kindness and patience. The moody Andorian has a difficult time adjusting to his illness. If violence prevails during the second stage of adjustment, tranquilizers are recommended. During the third stage, the Andorian must be convinced of the necessity of remaining under treatment until completely able to function on his own.

KLINGON STAGES

Sickness is a condition despised in the lower strata of Klingon society, a holdover from Klingon prehistory where only the strongest and most physically able hunters survived. In such society, the sick and injured are usually killed outright or denied medical aid and left to die in solitary agony. In the upper echelons, however, there exists a culturally unique double-standard: Klingon noblemen and officers view sickness as a manifestation of Nada, a malevolent Klingon god (it is popularly believed among Klingons that the gods take no interest in the kleepsa, the lower classes), and such afflictions are treated with great sympathy and concern. The noble-born Klingon reacts to illness with great self-pity - upon evidence that a pathological condition is developing, a Klingon will go into a stage of grief or mourning for himself: a condition described as a complex of emotional responses to an anticipated or actual loss of something valued. Feelings of anxiety, helplessness, hopelessness, anger, remorse and depression are not uncommon to the Klingon patient. At first, the Klingon experiences a sinking feeling, tightness in the throat, fatigue, loss of appetite, tension and acute anxiety. The sensorium is altered with a feeling of unreality and separation from others. In the stage of developing awareness of the illness, the patient experiences pain, anguish and emptiness. He will usually demand privacy during this stage, and in most cases the medical officer should comply with this demand. In the third stage of restitution, as the patient gets well he invests his energy in new interests and loses his dependency on others.

Not enough is known of the Klingon's strange reaction to illness to suggest a proper treatment. The medical officer is advised to use his training and common sense in dealing with the stages of Klingon adaption.

Klingons are also prone to psychosomatic illnesses. The Klingon experiencing a psychosomatic disorder or hypochondriasis will be totally absorbed with his own
body and its functioning, and will present endless complaints and reports to the physician presiding. Another disorder a Klingon may suffer is dental, a common response to a shift in health status. The medical officer should remember that dental is an ego-defense mechanism that protects the patient from recognizing the painful and disturbing aspects of reality.

ROMULAN STAGES

Romulans are creatures of duty, and therefore adapt quite well to illness. In a manner similar to that of Vulcans, they quickly accept their illness and seek immediate treatment. However, the Romulan - unlike the Vulcan - does not succumb to sickness very often: evolutionary adaption to the hostile planet Romulus, a barren world circling a white dwarf star, has had the fortunate side effect of a disease-resistant physiology. Aggressive behavior in the Romulan patient is uncommon unless it is ascribable to a toxic condition. Slight withdrawal from daily interest does present itself in the last stage of adaption.

Once again, it is the responsibility of the medical officer in charge to treat the patient sympathetically. It is very important when treating the ill Romulan not to threaten his sense of purpose by ignoring him or frowning upon his beliefs or philosophies.

In evaluating the treatment of any individual it is wise to remember that life forms suffering from a pathological disorder are placed in a vulnerable, uncomfortable and undesirable position. When facing a new situation or a new type of patient, the medical officer should first recognize his own responses to the emotions shown by the patient (anger, aggression, hostility, sorrow, etc.) Negative and uncooperative behavior from a patient can be triggered by the medical officer if he fails to respond to the patient with compassion and understanding. If a patient reacts to illness with maladaptive or destructive behavior, the medical officer might attempt to use behavior modification: the systematic application of learning theory to change undesirable, disruptive behavior. Behavior patterns taken by a life form are those that are socially reinforced or rewarded; the medical officer should therefore resort to the reward and punishment system in necessary cases.

Researchers desiring detailed descriptions and analytical views on the psychological functions of life forms should contact the Psychological Section of the Star Fleet Surgeon General's Office.
INTELLIGENT ALIENS
A good physician does not work "by the clock" but holds himself ready at all hours to give any help that is needed. To him all intelligent life needing his services are patients, whether they be human, humanoid, or otherwise. No personal feeling or prejudice should influence his dealings with a patient. In deciding which patients should be attended to first, and which should get the greatest amount of attention, no factors should be considered except the comparative seriousness of each patient's illness and other professional factors associated with the illnesses or injuries confronting him.
Little is known about the chemical nature of the inhabitants of Excalbia. On the evolutionary scale, they are a step below the advanced energy beings of Organia or Thasus (q.v.), having the ability to metamorphose their own bodies. Excalbians normally exist as "living rock", without any apparent organs, but as a mobile mass of lava-like cytoplasm that maintains a constant weight. These beings draw minerals at will from within themselves to form such useful extremities as quartz lenses for seeing or calcium claws for crushing, their anatomical repertoire being virtually boundless. It is known that they prefer to take a shape approximating their anatomy as it was in ancient times, before they acquired their transmutative qualities.
An example of intelligent silicon-based life, the horta moves through solid rock like humanoids move through the air. It secretes a powerful body acid which dissolves the surrounding silica rock, and lives in the tunnels it creates much as does the Terran mole. Hortas are not toolmakers, nor do they possess any sort of conventional technology. Their society is based on the telling and retelling of their history in the form of myths and legends passed on by direct communication. Interestingly, horta generations die out almost completely every sixty thousand years, with the exception of one "mother" which renews the entire race by laying thousands of eggs resembling silicon nodules. The horta's internal structure is similar to that of a geode. At its center lies a molten mass where the eggs develop after having separated from the block of genetic material that serves as the ovary. Also located at the center is the brain, which is kept at a superheated temperature by the encompassing fluid. Thin veins of flowing magma radiate from the brain and form concentric circles of nervous tissue in the horta's plastic-like mesos, or middle layer.
ORNITHOID ALIEN
PYRIS VII

These intelligent aliens fall under the classification of vita xenos, which includes all intelligent life outside our galaxy (very few species of which have been discovered - see also BLASTONEURON, KELVAN). Only the information hastily collected by tricorder is available on the specimens discussed here. The general anatomy suggests no fundamental difference in the structural development of life in other galaxies, as it is comparable to many forms of commonly known life. The particulars are as follows: vita xenos (as encountered on Pyriss VII) hail from a cold, dry planet with a gravity approximately one sixth that of Earth and low atmospheric pressure. Strawlike mouths and a simple digestive tract indicate liquids as their primary source of nourishment. Sensory apparatus includes light receptors (eyes) coupled with concave reflectors that capture and focus images. Since this creature is an advanced toolmaker, capable of space travel, its clawlike limbs cannot provide the only source of manual dexterity. Use of its proboscis is therefore suggested.

A  OPTIKOS
B  REFLECTOR
C  Gullet
D  BRAIN
E  PULMOS
F  MATRIX GLAND
G  PROBOSCIS
H  HEART
I  VISCERA
J  NEPHROS
K  OVARY
L  CROP
Tholians are anaerobic, with an average body temperature of 275°C Centigrade. The cool, oxygen-based environment of humanoids is unfit for Tholian life, low temperatures threatening to crack a Tholian's crystalline husk, so it is unlikely that humans will be able to come into direct contact with them for medical and investigative purposes. Inhabitants of a small, dense, hot planet, the Tholians are members of a hive culture and possess a hive mind. Each individual member, while retaining a separate identity, is a highly-specialized creature unable to effectively adapt to radically changing conditions experienced outside the home colony. At present, only specifics on the anatomy of the Warrior class are available, although it is known that other types or castes of Tholians exist. The Tholian soldier appears to have no appendages, and has perhaps adapted itself to work in conjunction with the controls of their defensive space cruisers.

- **A** EYESPOT
- **B** HEAT-REFLECTIVE OUTER SKIN
- **C** INTERNAL ELECTROMAGNETIC FIELD
- **D** EXOSKELETAL SHELL
THOLIAN
WARRIOR CASTE

EXTERIOR

INTERIOR

A

B

C

D
The radioactive nature of the Medusan, a non-corporeal being, best suits it for study by the Hutchinson Radiation Analysis (a graphic representation of any energy source, in this case the life aura of the Medusan which is strongest in the high ultraviolet range, the HRA is a standard readout on most sensor-equipped instruments appearing as a fluctuating moiré pattern). Cases of insanity have been reported when humanoids come into direct contact with Medusans: the synapses of the human brain and the optic nerve are the two organs most notably affected. Humans may complain of a mild apprehension and/or revulsion after exposure to the Medusan, and in the event of close proximity, especially with eye contact, the subject may become incoherent, hysterical, and even violent. Immediate sedation is recommended, followed by hypnotic or telepathic therapy. However, if these methods are not available the patient must undergo more extensive conventional psychiatric treatment. Medusans must be confined to specially shielded containers when among humanoids, and direct communication can be achieved with them only through telepathic channels.
The Medusan is an entity composed of primary mental energy, and radiates strongly in the visible, ultraviolet and kappa radiation bands. As is observed here through the Hutchinson spectrographs, two "nodes" or foci serve as the origin of the Medusan's radiant emissions. As the spectrograph proceeds through the ultraviolet range from 103.2 to 112 angstrom units, we observe that these foci are not constant for different wavelengths; by varying their relative positions, the Medusan can control the intensity of his emissions. A Medusan perceives dimension and objects in terms of electromagnetic energy - knowing the speed of light through various mediums, it is able to judge its surroundings much as the Terran bat is able to use the reflection of its own sounds to avoid flying into an object.
PARASITES
Organisms that maintain a residence in the bodies of others and derive their nutrients at the expense of their hosts are considered to be parasites. Any organism that cannot survive on dead matter but must have a living host is referred to as an obligate parasite, and organisms that can perform so few functions for themselves that they can survive only within living host cells are known as obligate intracellular parasites. When parasitic organisms damage their hosts sufficiently to disrupt normal functions and cause illness or death, they are said to be pathogens (disease-producing organisms).

The control of parasitic diseases is based upon a knowledge of their life cycles, so that their routes of transfer can be interrupted. Several suggested ways of controlling the spread of simple parasitic infections are by disposal of human feces to prevent water or soil contamination, protection of food, destruction of parasitic carriers such as insects, and personal protection from parasitic attacks. In the more advanced and dangerous parasites such as the Denevan flying parasite which attaches itself to the human central nervous system, immediate destruction of the pathogen is necessary. The recognition and treatment of the parasitic disease may remove some of the sources of infection, but inapparent infections often continue to be disease reservoirs.

Parasites also include the crop-destroying pests and man-hunting carnivores encountered on many human worlds. Although such parasitic life is generally kept under control on modern agricultural planets and industrialized worlds such as Earth, there have been many incidents of pest outbreak (such as the rabbit population explosion in old Australia, the k'nut bight on Vulcan, and the destruction caused by tribbles on Sherman's Planet). Parasitic outbreaks can have a profound effect on primitive cultures, largely because of an offworld species' incompatibility with the planet's ecology.

STAR FLEET GUIDE TO ALIEN LIFE, VOL. 17: PARASITES
DENEBIAN SLIME DEVIL
DENEB IV

The planet Deneb IV harbors the carnivorous slime devil, an amphibious, fast-moving predator that resides in the swampy seas that cover most of this hot, humid planet. The slime devil usually feeds on Deneb's bountiful stock of native fish life, spearing its prey with forklike foreclaws; but virtually all manner of creatures, including man, have fallen victim to this incredible voracious hunter. *Denebia carnivora* ranges in size from a few inches to several feet long, and uses a form of natural radar to locate its victims. Long, snorkle-like extensions on its head are used for breathing while partially submerged. The creature's demonic reputation stems from its blank, eyeless head and fang-encrusted grin, as well as a mindless, relentless instinct causing it to attack any life form, even those many times its size.

A  GONAD
B  NOTOCHORD
C  PNEUMATOS
D  FLATATION BLADDER
E  SNORKLE
F  SIPHON
G  SKELETOS
H  AORTA
I  HEART
J  PULMONARY
K  SKULL
L  STOMACH
M  LIVER
Each individual blastoneuron is a single cell of a gigantic collective organism - aside from minor differences in shape and size, blastoneurons contain all of the elements of a lone brain cell: a mass of dendrites, which collect nerve impulses; a cyton, which contains the cell nucleus; and an axon, which transmits the impulses to, in this case, the parasitic host. The parasitic cell's axon is embedded in a horned, knifelike tooth which penetrates the victim's skin and contacts the spine, causing great pain and transmitting the cell's impulses directly into the victim's nervous system. A large, single lung allows the cell to attach itself to objects by suction. The cell's ability to fly is purely psychokinetic.
The Regulan bloodworm is soft and shapeless, with its circulatory system clearly visible through its whitish, translucent skin. As a protective body insulating against sun and heat, it regurgitates a sticky mucus which emits an extremely powerful and unpleasant odor. Swarming by the thousands in shady cracks and crevasses, the bloodworms, like the Terran leech, attach themselves to their hosts through the use of four mouths located at the ends of mobile tentacles. The smaller variety may be swallowed in drinking water, but because they are aerobic they can survive only if they fasten themselves to the inside of the host's mouth or esophagus.
A *polygeminus grex* (or tribble) is able to multiply at will, and in fact ninety percent of its metabolism is geared to reproduction. The tribble is a furry monopod and a parasite in that it is able to consume many times its own body weight in food grains each day, a trait that, in combination with its prolific nature, makes it a danger where cereal crops are a commodity. Tribbles thrive, however, wherever humans reside and sometimes form symbiotic relationships, their purring producing a soothing effect on humans. The tribble has a keen sense of smell and is able to distinguish between various species and individuals by scent. Its tiny brain (which is located directly next to the stomach) is connected by thick ganglia to knots of nerve endings surrounding the nostrils, which are extremely sensitive.

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In the past, plants were among the chief sources of crude medications on many planets - the leaves, roots, seeds and other parts of many plants may be dried or otherwise processed for medical use. Their therapeutic effects are the result of chemical agents contained in these simple preparations. Examples of pharmacologically-active compounds found in plants are: alkaloids, compounds composed of carbon, hydrogen, nitrogen and oxygen, commonly white crystalline solids; glycosides, active principles that, upon hydrolysis, yield a carbohydrate and another organic compound such as an acid or alcohol; gums, exudates from plants, usually polysaccharides; resins, crude drugs and oils, liquids characterized by their solubility in water and high viscosity.

Although plants can be helpful in promoting healing and good health, they can be toxic as well. The berries of the familiar borgia plant are highly toxic, and if ingested the victim will experience a swift death unless treated immediately. In other cases, plants may be helpful in some ways but harmful in others: the spore plant of Omicron Ceti promotes perfect health, but its side effects include a feeling of well-being to an extent where extreme apathy and lack of ambition take over normal mental processes.
'BEAUREGARD'
ZETA RETICULI A

This unique species is often mistaken for an animal because of its rudimentary nervous system and its ability to move rapidly. A carnivorous plant, its "fingers" are camouflaged by a ladelike fringe that resembles a pink flower when the fingers are closed together. On the back of each finger are sensory organs called spines that alert the plant to the movements of insects which are instantly seized and swallowed. Large batlike creatures native to Zeta Reticuli, as well as some ground-traveling animals, can be wrestled into the mouths of the larger plants. *Terrestrius manus* protects itself from its natural enemies by retreating into its woody trunk - expanding cells in the body of the plant give it the power to raise and lower itself from the trunk interior. The thick roots collect water to fill the underground reservoirs (expansion sacs), and also enclose the plant's reproductive system. Although lacking a brain, it is capable of communicating with others of its kind by producing a chirping sound, usually an alert to danger, by forcing air through a voice box located in the upper digestive tract. The common name of the plant, "beauregard", was suggested by Yeoman Janice Rand (Stardate 1513.1)

A PEtal
B PAlpARES
C DENDRITES
D SPINES
E STOMA
F PHARYNX
G SUPPORT ROOT
H RESERVOIR
I RHIZOMES
J DIGESTIVE TRACT
K EXPANSION CELLS
L GANGLION
M FATTY FIBROUS LAYER
N CORTEX
The borgia plant is an example of one of dozens of Earth-type fruit-bearing shrubs that have survived relocation to other worlds and still remain virtually unchanged by the evolutionary processes. Its berries are highly poisonous to most human and animal life, and are extensively utilized by farming worlds to control crop-destroying pests, including insects. In humans, red blotches on the skin and delirium are typical when the fruit is ingested, and unless immediate treatment is available, death. The borgia plant is similar to the nightshade family, and can be recognized by its tiny, yellow-white, three-petaled flowers. Primitive societies use the juice of the berry in a diluted form as an anti-infectant, usually in the form of a salve; fermentation produces an extremely potent liqueur.
The young mako root plant consists only of shallow roots, a tightly-packed leaf cluster at its base, and a hairy stem which contains at the tip a tiny seed sheath. This species does not flower, and does not have male and female counterparts, instead depending upon the formation of a mako root (or tuber) for its seed production. Only one large seed is generated by the root during each growing season, and in order to insure germination the tuber becomes heavily laden with foodstuffs including a rich vitamin content which makes it a principal part of the diet of planet Neural's giant mugato. Mako seeds are often dispersed in the droppings of the mugato. In remote areas, colonies of mako growth can cover large areas (their tangled stems creating an impassable mass of thorns), but it is only the newly-formed mako tubers that are useful in medicine. At this time, the root displays the characteristic writhing movements designed to implant into the soil the seed sheath which is located at the head of the tuber. Much superstition surrounds the healing powers of the mako root, although it is primarily the skills of the local "medicine men" or kanutu people from which any miracle cure originates.
MAKO ROOT PLANT

Diagram showing various labeled parts of a mako root plant:

1. A
2. B
3. C
4. D
5. E
6. F
7. G
8. H
9. I
10. J
11. K
12. L
Native to the super-competitive environment of Gamma Trianguli VI, this plant displays a highly aggressive life cycle. Its vegetative components contain a minute sap-filled hydraulic system which is utilized in procuring the foodstuffs necessary to its existence. When a victim's weight falls upon the plant's extensive root system which grows close to the surface of the soil, the sap is squeezed by the pressure through the root and stem into the plant's combustion chamber, located between the flower petals. A chemical explosion occurs and the plant's poisonous, aerodynamically-formed thorns are fired at the victim. The sapling-like poison is extremely fast-acting, and within hours the roots have grown up through the ground surface and into the victim's fallen body from which the plant takes nourishment (and in which its thorn-seeds sprout). A period of about five weeks is required for a new set of thorns to be produced, and the plant can live for periods of up to four months without nourishment. Its leaves are not photosynthetic, being typical of a primitive evolutionary period.

A. VESTIGIAL LEAF  D. SEPAL
B. ROTATING STEM  E. PEDICEL
C. SCALE
D. WING
E. SEED
F. ROOT SYSTEM
G. LEATHERY PETAL
H. THORN
I. COMBUSTION CHAMBER
J. ACID SAC
K. GYNOECIUM
L. STAMEN
M. PISTIL
N. SAP CANAL
This plant is able to survive on most Class M planets, and is equipped with a highly active seed-dispersal system which deposits its regenerative spores upon nearby migratory animal life which unwittingly carries the spores to other areas in their fur or hair. The leaves of the plant are photosynthetic, and oxygen by-products are stored in the leaves' heat-sensitive outer layer. A local stimulus such as a shadow cast upon the surface of the leaf will cause it to suddenly contract and force the stored oxygen into air sacs surrounding the ovary, thus propelling the spores through the style and into the air. A fine algobarium-bearing powder accompanies expulsion of the spores and, when inhaled by humans, is possibly the only known combatant of Berthold rays (see RADIATION SECTION). The powder's side effects are loss of initiative and a general state of euphoria. Extended exposure results in a finely-tuned body metabolism, accompanied by the apparent elimination of scar tissues.
Many cases of psionic power have been reported by the exploration voyages of the United Federation of Planets. It is therefore important for all Star Fleet personnel to understand certain pertinent facts about psionics. Since this text deals primarily with the care of human personnel, we will concentrate on the psionic powers observed in humans.

AURA

The aura, first detected by the Terran scientist Kirlian in the early 20th Century, is a bio-gravitational field that surrounds every living creature. It is the energy of this field that, depending on its intensity, can perform psionic phenomena.

PSYCHOKINESIS

Energy and matter can be influenced by the gravitational field of an individual, just as the gravity well of a star can interact with both energy and matter in its proximity; an altered state of consciousness, usually involuntary, is necessary for this type of phenomenon. However, certain species and some human individuals can be trained to willfully alter their state of consciousness and thereby focus the power of their aura and utilize latent psionic abilities.

PLASMA REORGANIZATION

The process by which humans can command psionic power is conjectured to be similar to the matter-antimatter energy processes of a starship engine. The energy is thought to be the direct result of an exchange between positive blackhole and negative whitehole, interacting to form intense energy patterns. It has been further speculated that the human mind, in conjunction with the adrenal and pituitary glands, can create the plasma reorganization necessary to produce a "mental blackhole" of subnuclear dimensions. Creation of such a blackhole is always paralleled by that of an oppositely-charged whitehole, and the two immediately begin to decay through tachyonic emission. Such faster-than-light particle emissions are the medium through which psychokinetic and other psychoenergetic powers can be focused and applied. Since no human with psionic abilities has ever allowed himself to be tested or dissected, this theory remains unproven.

It has been commonly accepted over the last several centuries that any human being has the power to a lesser or greater degree to mentally control their environment using the focused energy of the aura. However, most humans believe more in the machine than in the human organism, and have forgotten how to truly use what they possess. This is apparent if we consider what would have happened if the Eastern cultures had been dominant on Earth instead of the more technologically-based Western societies. If humans had spent less time on the printing press and more time on the mind and body control of the Buddhist monks or Indian Fakirs, Earth today would be a very different place. In any case, the human of the 23rd Century is a child of both the industrial revolution and the great technological Diaspora of the last two centuries, and must work with the situation at hand and make up for five hundred years of increasing dependency on machines.

There have also been cases where humans have been able to enlarge their psionic abilities either through an increase in their aura's power, or because of training by others to recognize and exploit these latent abilities.
In the latter category are Martin of Epsilon Cephei VII and Charlie Evans of Thasus. Both of these individuals were marooned while still very young on planets with an environment hostile to human life, and both were taught by the inhabitants of the planet to use their psionic powers for survival. Martin, an adult at the time of his discovery, decided to remain on Epsilon Cephei - as he quaintly put it, "These twelve-toed lizards is my kind of people." Martin's psionic powers included the ability to draw on the mind of a subject to create a sensory illusion of fantastic depth and detail. 17-year-old Charlie Evans, raised by the non-corporeal Thasians, was the opposite of the "feral children" of 18th and 19th Century Earth - these children, raised by wolves, were never able to become truly human in that their brains never fully developed. They were not able to learn to speak or even stand erect and walk like a human. Charlie, on the other hand, possessed awesome telekinetic powers and yet had had no moral training. He believed that his uniqueness and godlike powers gave him the right to act like a god. There seems to be a relationship between psionic powers and megalomania, a relationship which will be more fully explored later.

A case where chemical additives affected psionic power is that of the inhabitants of Platonius. The Platonians had ingested small amounts of Kironide over many centuries, thus building up an immunity to its toxic effects while gradually increasing their psionic abilities. It is possible for the average human or Vulcan to speed up this process by injecting large amounts of pure kironide directly into the bloodstream; however, this may result in an incurable form of glandular cancer. As a people, the Platonians were found to be childish, cruel and petulant in their behavior to those possessing lesser psionic abilities. Almost to a man, the Platonians were afflicted by the megalomania that seems to come with heightened psionic power, considering themselves to be above any laws of sapient conduct.

This megalomania was also observed in the case of Commander Gary Mitchell and Dr. Elizabeth Dehner of the Starship Enterprise. After passing through the negative matter-energy force field at the galaxy's rim, their auras began to increase tremendously in power (this is believed to have occurred because of the unusually high esoteric capacity - a measurement of latent extrasensory perception - of both individuals). As Mitchell learned to control his new abilities, he became dangerously imbalanced, exhibiting psychotic paranoid behavior. Captain Kirk, then commanding the Enterprise, believed that Mitchell had ceased to consider himself a human being - "He swatted us like flies, he lacked the humility of a man and the forgiveness of a god."

One of the most interesting recent cases of psionic abilities heightened by an external force is that of a being calling himself Apollo after the ancient Greek god. Using a specialized organ in his body, Apollo was able to draw energy from a central generator to increase his aura's power and give him almost unlimited psycho-energetic power. This power was unfortunately coupled with the consistent megalomania. Beings like Apollo seem to bear out the words of Thomas Jefferson: "Power corrupts - absolute power corrupts absolutely."

Star Fleet personnel should be aware that psionic power is a two-edged sword - the good that psionics can do must be weighed against the possibility of unleashing a dangerous megalomaniac.
"...each Starship shall have in its health crew complement at least one person so designated as a Doctor of Chiropractic.

"The Doctor of Chiropractic shall be thoroughly knowledgeable in the non-medical techniques of treating disease and maintaining health including the Vulcan art of ton shu..."

Bylaws and Guidelines, Star Fleet Surgeon General's Office

Chiropractic (from the Ancient Terran "done by hand") is a systematic method of locating and releasing nerve interference caused by vertebral dislocation. Specifically, the interference is caused when one or more of the spinal vertebrae shifts out of its natural position and thus impinges on one or more of the many nerves emanating from the spinal cord. Accidents, emotional stress, psychic disturbances, illness, fever, poor posture during sleeping and waking hours, can all cause or contribute to vertebral dislocation.

The chiropractor may use X-ray equipment, thermal sensitivity devices, or palpation to locate a vertebral subluxation. Then one of numerous adjusting techniques will be utilized to reposition the vertebrae. The doctor will position the body to take full advantage of the shape of the bone and the pull of gravity to achieve the desired effect. The adjusting techniques can be characterized as short thrusting motions with the palm of the hand or twisting motions using the full open hand for cervical adjustment. Techniques, of course, vary - depending on the bone being moved and the degree to which the bone is misaligned.

Chiropractic is not a crisis therapy. Its philosophy holds that the body is the best available "doctor" for fighting illness and maintaining good health. The nervous system of the body, as originally observed by Palmer, conveys an energy known as "Innate Intelligence." This nerve energy is transmitted to all the various organs and tissues, and is fundamental to life itself. If the flow of energy is interfered with, the receiving organ will operate with less than one hundred percent efficiency, and thus will be unable to defend itself against foreign organisms, or regulate production of a given substance.

If, for example, the nerve that controls the proper level of hydrochloric acid in the stomach is interfered with, allowing more of the acid to be present than necessary, some damage might eventually be realized. The damage could be prevented under proper chiropractic care.

Chiropractic adjustments have been remarkably successful with species that exhibit a spinal cord protected by a bony spinal column. In carefully controlled tests on many planets, subjects invariably demonstrated improved health prognoses. In fact, many species have developed similar non-surgical, drugless methods as a first line of defense against disease and for promoting good health.

The Vulcans, for example, have combined many different schools of thought and philosophy concerning health under the generic title, ton shu. One who is a master in the ways of ton shu is referred to as a ton shi, or Healer. The techniques utilized by the ton shi seem to be a mixture of chiropractic, acupuncture and acupressure. Simple touch and thrust motions performed along acupuncture meridians (channels which allow the flow of Innate Intelligence) remove interference and ensure that the body is in perfect tone; that is, in proper relationship with the universe.
Ton shu dates back to Vulcan prehistory, and is believed to be an outgrowth of simple touch-healing contact between the sick and persons perhaps gifted empathically to a minor degree. The empathic capacity gradually faded as the powerful Vulcan mind began to emerge. Healers were now able to self-induce a hypnotic, sleep-like state, concentrating all of their life energy to a damaged or diseased organ. Studies show conclusively that the communication between the organ requiring repair and the brain, which is the generator of life force, must exist without interference. Ton shu is therefore a necessary practice in modern Vulcan society.

A short time after initial contact was made between the masters of ton shu and the chiropractors of Earth, an exchange of concepts and techniques was begun. One of the basic premises found to be fundamental to both schools was the importance of maintaining the harmony and proper juxtaposition between the individual bones of the spine.

Persons that regularly visit a chiropractor have generally shown improved health, and suffer fewer incidents of illness. Subsequently, fewer working hours are lost. Each Starship crewperson is therefore required to visit the ship's chiropractor at least once every thirty days.

No one but qualified chiropractors should attempt to make such adjustments. Serious consequences might otherwise occur.
FIRST AID
ARTIFICIAL VENTILATION
ASSISTING WITH ENDOTRACHEAL INTUBATION

Clinical signs for intubation:
1) respiratory arrest
2) respiratory insufficiency
3) marked respiratory effort
4) airway obstruction

Action:
1) Select proper size of tube
2) Be sure that cervical spine is not injured. Hyperextend victim's head back, causing an anterior flexion of the neck
3) Push tongue toward the left while looking for the epiglottis
4) Advance tip of tube anteriorly until rim of epiglottis is viewed
5) Insert tube in a continuous motion, and begin intubation
If the victim is injured on one side, three persons should take positions on the uninjured side, kneeling on the knee nearest to the victim's feet. The person at the victim's shoulder puts one arm under the head, neck and shoulder, and the other under the back; the person at the victim's hip places one arm under the back and the other under the thighs; and the person at the victim's knees places one arm under the knees and the other under the ankles. All persons lift together, resting the victim on their knees. All persons then stand together, rolling the victim toward them.
Release of magnetic bolt.

See instructions, bottom chart, for persons with neck or back injuries.

This technique is not suitable for
FIVE-HANDED SEAT

To be utilized when the victim is not seriously injured, and is able to assist by placing his arms around your shoulders. No support, however, is provided for the victim's back.
TWO-HANDED SEAT
When the victim is suspect of major fractures involving the neck or spine. Every effort must be made to avoid bending the neck or trunk. Drag the victim in the direction of the long axis of the body, preferably by the shoulders.
LIFTING & SUPPORTING THE VICTIM

- Arm provides support to the victim’s waist.
- Her hand holds at your chest. Your other
  arm goes around your victim’s arms and able to assist in his own
- Serious injuries. Patient must be con-
- Once again, to be utilized only when the victim

During lifting, the upper back and under the
- one of the victim’s hands goes under the knees.
- one hand goes under the knees.

To be utilized only when the victim has no seri-
CLASSIFICATION OF BURNS

Figure 1 - First-Degree Burns

Can be recognized by a red discoloration, mild swelling, pain; followed by rapid healing.

Figure 2 - Second-Degree Burns

Can be recognized by a depth exceeding that of a first-degree burn, mottled surface, blisters, considerable swelling and a wet appearance due to plasma loss.

Figure 3 - Third-Degree Burns

Can be recognized by a deep tissue destruction, charred appearance or total loss of all skin layers.
C.P.R.
CARDIOPULMONARY RESUSCITATION

Figure 1:
The state of the carotid pulse must be checked immediately when cardiac arrest is suspected. Quickly ventilate the lungs four times, maintaining the tilt of the head: one hand on the forehead, using the index and middle fingers of the other hand to locate the larynx. Then slide fingers into the furrow between the sterno mastoid and trachea. Absence of the pulse calls for initiation of external cardiac compression.

Figure 2:
Position yourself beside the victim in a kneeling position, facing the chest. Feeling for the tip of the xiphoid (arrow), measure up two fingers from this point and place the heel of the other hand on the lower sternum. Then place the other hand on top of the first. This is to assure that you are not pressing on the tip of the xiphoid, which could puncture the liver if depressed with sufficient force.

Figure 3:
Shoulders above the victim's sternum, arms straight, rock back and forth from the hips and exert pressure down, depressing the sternum 1½ to 2 inches.

Figure 4:
Fingers may be interlocked to keep fingers off the chest wall.

Relaxation must follow compression and must be of equal duration, while keeping hands in place. Pressure must be totally released during relaxation so that the sternum returns to its normal position between compressions.

If artificial respiration must be administered in addition to artificial compression, depress the chest at the rate of 85 per minute. After every 15 compressions make two forceful lung inflations.

If trained assistance is available to perform the mouth-to-mouth process, depress the chest at a rate of 60 times per minute. The person assisting should give one breath for every five compressions.

After every two or three minutes, check for revived heartbeat.
DISLOCATION
OF THE SUPERIOR CORTEX

An injury resulting in complete or partial loss of the victim's color recognition, depth perception, and audio capabilities. The characteristic attitude of the Andorian antenna is an extreme list, accompanied by a protrusion of the superior cortex (see illustration). The victim may experience little or no discomfort, a swelling of the antenna base, and a creeping numbness across the superior surface of the head.

Treatment of the injury is directed toward a reduction of the dislocation. This is accomplished by supporting the base of the antenna between the crotch of the thumb and forefinger, manipulating the organ with the free hand. Usually, a firm, upward pressure will reseat the cortex.
MOUTH-TO-MOUTH RESUSCITATION

Since there is no reserve supply of oxygen in the humanoid body (the single exception being avians, q.v.), the complete stoppage of breathing for about five minutes can and usually does result in death. Artificial respiration by mouth-to-mouth resuscitation is one means by which $O_2$ may be supplied to the body of an individual who has stopped breathing:

1) Place palm of your hand over victim's mouth to feel for air movement

2) Place victim in a supine position on a hard floor. Position yourself on the left side of a human, right side of a Vulcan

3) Clear victim's mouth of mucus or other foreign objects

4) Place one hand under victim's neck, the other on victim's forehead. Tilt victim's head as far back as possible

5) Position victim's jaw forward so that lower teeth are in front of upper teeth

6) Pinch victim's nostrils closed. Blow forcefully into victim's mouth with a smooth, steady action until chest rises. Your mouth should be positioned tightly over victim's mouth

7) After blowing, turn your head to one side and watch chest contract. Listen to detect if air is leaving victim's lungs

8) Continue steps 6 and 7 at the rate of 12 to 20 inflations per minute
FOREIGN BODY OBSTRUCTION
OF THE AIRWAY

Figure 1 - Abdominal Thrust

Stand behind the victim and wrap your arms around the victim's waist. Make a fist of one hand, with the thumb placed against the victim's stomach, slightly above the naval and below the rib cage. Grasp your fist with the other hand and press into the victim's abdomen with a quick, upward thrust.

Figure 2 - Chest Thrust

Applicable in cases of advanced pregnancy or marked obesity. Stand behind the victim, placing your arms under the victim's armpits and encircling the chest. Make a fist of one hand, with the thumb placed against the victim's breast bone (avoiding the xiphoid). Grasp your fist with the other hand and apply a quick, backward thrust.

Figure 3 - Supine Abdominal Thrust

Applicable when treating a victim of considerable size, and executed astride the victim's hips. Both body weight and arm pressure are applied in an upward thrust.
MUGATO BITE

A variety of anthropoid, the Mugato is native to the planet Neural in the Zeta Bootis star system. Territorial by nature, the creature is characterized by a single large horn extending from the superior portion of the cranium. Prominent spinal scuta extend to the tip of the large, counterbalancing tail.

Manifestations:

General weakness, rapid pulse, nausea, vomiting, chills, blurring vision, drowsiness, abdominal pain, possible convulsions and development of coma. Reactions from Mugato bite are usually aggravated by acute fear and anxiety.

First Aid:

1) Keep the victim quiet and reassure him
2) Keep the affected part below the level of the victim's heart
3) Apply a constricting band (tourniquet) 10 cm below the bite on the victim's arm or leg (between the wound and the heart). Do **not** apply tightly - your index finger should be able to slip under the band when it is in place
4) Give artificial respiration if indicated
5) Treat victim for shock. Unless nausea and vomiting develop, sips of fluid may be given if the victim can swallow
6) Do not give alcohol in any form
7) The victim should be transported as quickly as possible to a place where proper medical attention can be administered
OPENING THE MOUTH

Used when it becomes necessary to force the mouth open for artificial ventilation or for removal of foreign objects. Place your thumb on the victim's lower teeth and your index finger on the upper teeth at the corner of the mouth, forcing the mouth open. The free hand can then be used to remove foreign objects.
VULCAN CARDIAC ARREST
EARLY WARNING SIGNALS

Vulcan cardiac arrest may occur with little or no physical or emotional stress. Specific signals are at hand in early stages:

Figure 1 - Intense pressure, tightness, or squeezing in the lower right of the thorax.

Figure 2 - Pressure persists, spreading across the chest to either shoulder or arm, and to the neck or jaw.

Figure 3 - Sweating, nausea, vomiting, shortness of breath or faintness.
Although the technology necessary for such sophisticated miniaturization dates back many centuries to the germanium smiths of Libra, the tricorder is the direct descendant of the primitive binary computers of Old Earth. By utilizing Daystrom's duotronics breakthrough, it is able to store thousands of hours of information and carry out functions of remarkable complexity.

Similar in external configuration to the sciences model, the medical tricorder is designed and programmed to be an effective diagnostic tool in situations (such as field treatment) where more extensive or specialized equipment is unavailable. In practise a small sensor/computer/recorder ("TRI-function recORDER") with internal power source, drive, memory and logic banks, the medical tricorder acts much as does the processing section of the sickbay diagnostic scanner in that it receives and interprets sensor signals of a patient's condition and converts them into an audio-visual readout.

The DISPLAY/CONTROL HEAD (rotating the head to the open position activates the unit) is identical in control layout to that of the standard tricorder: a visual display with several different overlays, depending on the information desired; a speaker/microphone; and three operating controls. DIAGNOSE puts the unit in the "measure" mode and activates the standard vital signs overlay (identical to that used by the sickbay scanner, q.v.). ANALYZE mode is used for complex and programmable functions, such as analysis of blood composition, identification of a disease organism, etc. - several different visual overlays may be selected by adjusting the control. RECORD activates the internal recorder (the medical tricorder does not have record/play disk capacity, and cannot make a hardware copy of readings), which maintains a real-time copy of a patient's readings. Playback and erase are also operated by this control. The three indicator lights indicate a critical diagnostic reading; positive analysis (matched comparison, as when scanning for a certain element, chemical compound, etc.); and "recording in progress" respectively.

Directly below the display/control head is the ANALYSIS COMPARTMENT, which houses the remote medical scanner and the life forms presence display. The remote scanner, similar to the conventional medical scanner (but smaller, as the processing and audio readout hardware are contained in the tricorder unit), transmits directly to the tricorder and provides a directional sensor input when the tricorder's less sensitive omnidirectional pickup is not satisfactory. The specific sensor function is controlled through the DIAGNOSE control, and when the remote scanner is activated (by removing it from its housing) only one of the scales in the standard overlay is activated at a time. An audio signal identical to that of the conventional medical scanner accompanies the visual readout. The life forms presence display differentiates between general orders of life forms, and indicates general range and direction through intensity and position of the illuminated areas.

The lower compartment contains an emergency surgical kit, supplementing the standard medikit for emergency field surgery. For details, consult the appropriate TECHNICAL DIAGRAM.
Fragmentary records from before the Eugenics Wars suggests that elements of the medikit (such as the air-spray hypo) were used as early as the 1970's on Earth, but as with all such records the actual circumstances are questionable. It is known, however, that the medikit was developed by Dr. Sarah April (medical officer aboard the U.S.S. Enterprise) slightly over fifty years ago.

The medikit, a small pouch worn on the utility belt, is standard field equipment for all medical personnel. Containing equipment and drugs necessary for immediate diagnosis and treatment of diseases or injuries encountered on Class M planets, the medikit is designed to administer only temporary aid while the patient is secured for transportation to superior medical facilities. Because of its small size, the medikit contains only those items absolutely essential to field treatment. Many injuries and conditions may ideally require an emergency surgical kit or a complete medipouch, but such equipment is not always available to the physician operating in the field, especially where the prime directive makes viable the risk of "contamination" by introducing extensive medical technology.

SPRAY HYPO - The air-spray hypodermic syringe differs from the traditional model in that it uses a high-velocity jet of air rather than a needle for hypodermic injection. The hypo body contains a colloidal field suspension of as many as six drugs or chemical agents, any one of which may be selected by choosing the appropriate filter aperture (i.e., by turning the grooved ring below the vial attachment). The hypo is normally pressurized with 0.1 cc (one dose) of the following general-use compounds (see also DRUGS section): cordrazine (a powerful stimulant), mastix D (a stimulant and antitoxin for saplin-like poisons), tri-ox compound (a respiratory system drug breaking down into O2 in the bloodstream), dylovene (a broad-spectrum antitoxin), sterlite (an antibiotic/antinfective), stokaline (a nutrient and multivitamin compound), melanex (a general anesthetic agent and neural paralyzer), coradrenalin (an autonomic nervous system and basal metabolic stimulant), and hyronalin (a radiation poisoning specific). PHYSICIAN TAKE NOTE: Do not assume that the hypo has been pre-loaded with these substances.

MEDICAL SCANNER - The medical scanner consists of two parts: a rotating scanner head enclosed in a wire mesh sensor network, and the main body which interprets signals received and converts them into a fluctuating audio readout. Programmable for one of ten functions (pulse rate, respiration, body temperature, cell rate, lung capacity, heart activity, blood pressure, basal metabolic rate, brain activity, homostatic deviation) by twisting the reeded body to the desired position, the scanner functions much as does the sickbay diagnostic scanner - by sensing the physical emanations of an individual in close proximity. NOTE: A physician must undergo extensive training before he is able to "read" information into the sounds emitted by the scanner, and there is no simple method allowing the layman to do the same.

SPRAY APPLICATOR - The spray applicator is a small cylindrical dispenser of epidermal medications. Although it is capable of dispensing a variety of liquids, foams, and gels, for field use it is normally pressurized with an organically-based flesh-colored compound that acts as a coagulant to stop the flow of blood and as an antibiotic to protect against infection. A mild local anesthetic deadens pain in the afflicted area. The applicator contains about 5-10 doses, depending on the amount used.

FIELD READER TUBE - Used when the low-powered scanner can not effectively diagnose a patient's condition (as with furred aliens or species possessing a thick epidermis, such as Tellarites), or when a more empirical evaluation of such signs is required by the physician, the reader tube has four independently-activated lights which indicate through their intensity or periodic heartbeat (red), pulse rate (blue), blood pressure (yellow), and body temperature (green). The pointed end of the tube must be placed in direct contact with the patient's exposed skin.
The medipouch, the direct descendant of the "little black bag" carried by Terran practitioners, is not standard equipment for field assignments. Rather, it is carried by a physician responding to an emergency, or by a mass-treatment team - only in these rare instances is the standard medikit insufficient for normal diagnostic and treatment purposes. Under such conditions, the medipouch should be used in conjunction with other apparatus that may include a cryosurgical frame or portable biocomp.

Although the surgical kit contained within the medical tricorder is suitable for most of the surgical procedures that can be performed in the field, the medipouch provides the specialized tools necessary for many more complex operations - such as those involving the vital organs or brain. In most cases, neither the medikit nor the medipouch should be considered as alternatives to proper care in a sickbay ward, and the greatest priority must be the transportation of the victim to a place of medical attention.

The items in the medipouch are chosen for versatility and long field use - under normal conditions, a single physician equipped with a medipouch is able to provide up to several hundred patient-hours of treatment. The pouch maintains a sterile field to keep the equipment free of contaminating agents between use, and it can be placed under the patient to protect the site of surgery from infection.

SURGICAL SCALPELS - Six scalpels are contained within the medipouch, with cutting widths varying from 1 to 5 Angstrom units. Activated by gripping the cylindrical base, they employ converging laser beams for very precise subcutaneous incision. Warning: surgical scalpels are delicate and potentially dangerous instruments, and in inexperienced hands they can cause severe tissue damage.

SKIN-GRAFTING LASERS - The Type I low-power laser is used to quickly and painlessly heal external wounds by closing severed blood vessels and nerve endings, while stimulating the victim's anabolism (constructive metabolism, i.e. regeneration of tissue). The Type II laser connector is then used to join open skin edges - continuous application results in a perfect, scarless graft. The Type II laser can also be used to graft skin (removed by scalpel from less sensitive parts of the body) onto areas where tissue has been damaged or completely destroyed. This procedure should be followed only when the number or condition of patients does not prohibit cosmetic surgery. Lasers are activated by depressing the dorsal bar - increasing pressure causes an increase in intensity. Warning: these lasers, although low-powered, should only be applied externally. Keep away from eyes - prolonged contact may cause blindness.

TYPE II MEDICAL SCANNER - For all practical purposes, the Type II scanner is identical to the smaller Type I model. The only modification is an internal memory bank allowing the unit to be programmed for multi-species use - the physician may selectively diagnose most life forms by turning a screw on the bottom of the scanner to one of six positions. The larger thumbscrew provides function programming - for description and general usage, see 'MEDICAL SCANNER' under 'MEDIKIT.'

Physicist can take note: the radium-alloy surgical scissors are intended for emergency use only - the Surgeon General's BYLAWS AND GUIDELINES expressly forbids their use under any other conditions.
Prototypes of the sickbay diagnostic scanner appeared as early as the late 20th Century on Earth and the Seventh Epoch on Aldebaran VI, but true scanners - incorporating all the bodily variables necessary for an informed diagnosis - did not become common until 2145, when they were first installed aboard Archon class survey probe vessels.

The diagnostic scanner, wall-mounted above sickbay and ward beds, serves a passive but vital need by providing accurate and continuously updated readings of life signs and other physiological data. Relying entirely on remote sensing techniques, the scanner supplies the constant flux of information necessary for the physician's appraisal of a patient's condition, without the need for direct contact between doctor and patient. It consists of three elements operating in unison, any one of which requires the other two for maintenance of current readout:

REMOTE SENSOR - In appearance a translucent white cone about fifteen centimeters long, the remote sensor is illuminated when in operation (when the "ON/OFF" switch is "ON"). Highly directional, the sensor must be tilted downward (usually at an angle of 45°) to avoid picking up the readings of people around it. The remote sensor is responsible for readout of brain activity, lungs, and cell rate.

SENSOR WEB - A network of fine platinum-colored filaments, the sensor web is woven into the xenelon fabric of the bed proper. In direct contact with the patient, it provides constant information on body temperature, blood pressure, pulse rate, heart activity and respiration.

GRAPHIC DISPLAY - The graphic display panel, a visual readout with an internal processor to interpret the signals received from both sensors, provides the dynamic transmission of information to the physician. It contains six illuminated scales (see below), divided into normal (yellow), sub-normal (green), and critical (red) readings ranges; and two indicator lights, which give a real-time representation of RESPIRATION and PULSE through the period of the lights. The display also contains the recorder controls - the internal recorder maintains a copy of a patient's readings for later playback and analysis by physician or computer. Before use on non-humans, the scanner must be recalibrated to take into account species norms (units on the illuminated scales are computer generated). Therefore, deflection of any scale into the critical region will trigger an alarm, indicating that immediate attention is required.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEMPERATURE</td>
<td>Displays the body skin temperature in degrees Celsius and Fahrenheit (°C and °F)</td>
</tr>
<tr>
<td>BRAIN K3</td>
<td>Displays the electrical activity of the brain - extreme activity may indicate high levels of pain</td>
</tr>
<tr>
<td>LUNGS</td>
<td>Displays the vital capacity of the lungs in liters (dm³), for use in diagnosing pulmonary disease</td>
</tr>
<tr>
<td>CELL RATE</td>
<td>Displays the partial pressure of carbon dioxide in the respiratory system (PCO₂ in mmHg), for use in determining the degree of stimulus of the respiratory system and the oxygen/CO₂ exchange rate at the air/blood interface in the lungs*²</td>
</tr>
<tr>
<td>BLOOD Q⁵</td>
<td>Displays the heart activity, notably its electrical stimulus (beat), which is actually two pumping actions (in count/minute)</td>
</tr>
<tr>
<td>BLOOD T²x10</td>
<td>Displays the mean diastolic blood pressure (in mmHg), for use in diagnosing hyper or hypotension</td>
</tr>
</tbody>
</table>

* lack of CO₂ seriously impairs the breathing operation
SPRAY HYPO
WITH STANDARD PRELOADED VIAL

The air spray hypodermic syringe differs from the traditional model in that it uses a high-velocity jet of air rather than a needle for hypodermic injection. The preloaded vial contains a colloidal field suspension of as many as six different drugs or chemical compounds in a heterogeneous state, any one of which may be selected by choosing the appropriate filter aperture (i.e., by turning the grooved vial retainer ring to one of six positions). The standard hypo vial is pressurized with 0.1 cc (one dose) of the following general-utility compounds (see also DRUGS section):

1) cordrazine (a powerful stimulant)
2) mastiform O (a stimulant and antitoxin for saplin-like poisons)
3) tri-ox compound (a respiratory system drug breaking down into O₂ in the bloodstream)
4) dylovene (a broad-spectrum antitoxin)
5) sterilita (an antibiotic/antinfective)
6) melanex (a general anesthetic agent and neural paralyzer)

Physician take note: do not assume that the hypo vial has been preloaded with these substances — check serial number on vial bottom with ship's stores when in doubt. Consult the STAR FLEET HANDBOOK OF PHARMACOLOGY for further information on pharmaceuticals.

(A) NOZZLE (SPRAY APERTURE)
(B) SAFETY LOCK - PRESS TO RELEASE
(C) GRIP
(D) HILT
(E) BODY SHELL
(F) SPRING CAP
(G) PLUNGER
(H) SELECTOR RING
(I) VIAL (TRANSLUCENT)
(J) CAPILLARY TUBES
(K) CHAMBER
(L) CHAMBER TRAP
(M) PLUNGER SPRING
(N) OPENER PIN
(O) VIAL PLUGS (6)
SPRAY HYPO
AIR SPRAY ACTION HYPODERMIC SYRINGE

A
B
C
D
E
F
G
H
I
J
K
L
M
N
O

VIEW A-A
VIEW B-B
VIEW C-C

GM 7708.9
CENTIMETERS
0 1 2 3 4 5

159
The surgeon's station includes a scanner/electron-laser microscope and a function selector for the hand-operated servos.

During major surgery, the nurse's station is at the patient monitoring board, where she serves as anesthetist and regulates the machine's built-in sterilite.

The fluid transfer unit (which can transfuse hemoplasma from the medical stores or that of a donor directly into the patient's cardiovascular system) operates in conjunction with the surgical frame's built-in cardiostimulator, permitting complete replacement of the blood volume in approximately 90 seconds. The cryosurgical frame maintains a constant temperature of -27°C during surgery.