seven levels in Heaven and nine in Hell. The Astral can only bring you to the first level of these Planes. A physical form of travel must be used to proceed to the other levels. Travel to the Astral "Plane" can be done with a wish or the Astral Spell.

Travel from Outer Plane to Outer Plane The Astral Plane can be used to travel from plane to plane, ie. from Heaven to Elysium. A traveler could also move into an adjacent Plane, ie. Heaven to the Happy Hunting Grounds, just by walking. Travel, by walking, could or should be limited to only one Plane to either side of the Plane that the traveler started in. For example, a traveler Astral Planed into Nirvana, so by walking he could travel to Arcadia or to Acheron.

-11	Purple, The PRIME MATERIAL	14)	Blue, ELYSIUM
	Yellow, The POSITIVE MATERIAL PLANE		Blue/Grey, GLADSHEIM
	Grey, The NEGATIVE MATERIAL PLANE	1257	Grey, LIMBO
	Lt. Blue The AIR ELEMENTAL PLANE	17)	Red/Grey, PANDEMONIUM
5)	Red The FIRE ELEMENTAL PLANE	18)	Red, The 666 LAYERS
	Green The EARTH ELEMENTAL PLANE		OF THE ABYSS
7)	Blue The WATER ELEMENTAL PLANE	19)	Lt. Red. TARTERUS
8)	Orange, The ETHEREAL PLANE	20)	Red, HADES
9)	Lt. Blue, The ASTRAL PLANE	21)	Lt. Red, GEHENNA
	Blue, The SEVEN HEAVENS	22)	Red, The NINE HELLS
11)	Lt. Blue, The HAPPY HUNTING GROUNDS	23)	Red/Grey, ACHERON
12)	Blue, The TWIN PARADISES		Grey, NIRVANA
13)	Lt. Blue, OLYMPUS	25)	Blue/Grey, ARCADIA

HOW GREEN WAS MY MUTANT

THE APPEARANCE OF HUMANOIDS IN METAMORPHOSIS ALPHA

by Gary Gygax

Mutated humans, or simply humanoids, are a commonplace sight in the "worlds" of METAMORPHOSIS ALPHA. It is no great matter to describe the obvious when telling a player about his own appearance, or relating to a party of adverturers what they see when they encounter some humanoids. Thus, a mutant is very large, or quite small, has quills, or is winged. Large ears go with heightened hearing. A long, broad nose indicates a humanoid with heightened smelling ability. It is easy to go on, but what about general differences? Of course, you may





have humanoids appearing as humans in most respects, but if you would enjoy adding a bit of "color" to your campaign, I suggest the following tables for obtaining the general appearance of mutated humans, players or not. To determine the appearance just roll dice for as many of the categories as you desire, and, or course, you may delete, add, or change as you see fit!

Die	Skin/Hair	Skin	Color
Roll	Coloration	Characteristic	Pattern
1	white	hairy	solid (or solid patches)
2	pink	hair patches	striped
3	tan	bald	dotted
4	brown	wrinkled	spotted
5	orange	warty	belted
6	black	knobby	banded
7	red	pocked	whorles
8	yellow	leathery	splotches
9	blue	normal	normal
10	green	normal	normal
11	purple		
12	gray		
13-15	2 colors		
16-17	3 colors		
18-19	4 colors		
20	5 colors		
	Head	Neck	Body
1	aracted	1000	
2	crested	long	round
3	long, pointed flattened oval	long, thin short	thin
4	bulbous		barrel-like
5	bullet shaped	very thick wattled	hunched
6	quite small	normal	long
7	normal	normai	small
8	normal		normal
0	normai		normal
Die	Facial		
Roll	Features	Hands and Feet	Fingers and Toes
1	very small	long	three
2	round eyes	short	four
3	drooping ears	narrow	four
4	no ears	wide	five
5	huge mouth	hard	five
6	big nose	soft	five
7	no nose	thick fingered/toed	six
8	very large	thin fingered/toed	six
9	normal	very large	seven
10	normal	very small	webbed
11		normal	double-jointed/
			prehensile
12		normal	nailless



	Arms	Legs
1	long	long
2	short	short
3	thin	thin
4	thick	thick
5	double-jointed	bowe
6	normal	norn

Metamorphosis Alpha Additions SOME IDEAS MISSED IN METAMORPHOSIS ALPHA

by James M. Ward

In the course of writing anything about anything, when everything is done and sent to the printers, there is something that should have been added to it or changed in it. Such is the case, in looking over the TSR booklet **Metamorphosis Alpha** that I designed. Before going further, I want to say that everyone at TSR did a great job on the production of this booklet; it is just that some things (more my fault than theirs) were left out.

In working on the technological treasure items list, there are four items that should have been completely explained that were not.

Chemical Radiation Neutralizers: are small two foot tall cylinders that contain a blue gel having the power to absorb radiated material and completely neutralize it. The gell from one cylinder can cover a 100-square yard area. The effects are permanent and the cylinders can commonly be found in any radiated area that was dangerous before the starship passed through the radiated gas cloud.

Chemical Flammable Retardants: are simply CO² fire extinguishers that are 1 foot tall cylinders, with a nozzle on top. These little tanks shoot out blasts of cold air. The tank can last for 30 minutes of constant action. There are many plants and creatures that cannot stand the intense cold given off by the extinguisher, making it a very good weapon.

Radioactive Material In Containment: is some type of material (liquid, sand, ball bearings, or solid metal wedges) that is radiated to a variable intensity. This containment is always in the form of a duralloy cube with a screw top. A loud buzzing occurs whenever these containers are opened. When out of this container, the material has an effective damaging range of 90 yards.

Sensory Intensifiers: are pendants that hang from the neck and run for thousands of years on a tiny atomic battery. These devices increase the natural bodily senses many times over. A being with this device on their person can see, hear, smell, and move at one and one half times the normal human rate. They can, therefore, not be surprised, because they can hear beings approaching or laying in wait for them. They can follow a scent like the best bloodhound. In battle the being gets two turns every other melee turn-example; attacked and not surprised, the being strikes normally the first time with his weapon and on the next melee turn gets two attacks with his weapon while the attacker gets only one.

Along the same lines as the above is the poison chart that is closely tied to the constitution roll. This chart is tough and the point was not brought out clearly enough that there are lots of ways the affects of this chart can be countered. Any shaman from any tribe should have poison antidotes that he or she passes out freely for information or goodies or even the promise of future goodies. The number three humanoids, knowing all about poison, naturally have antidotes that are obtainable for things that these small humanoids could normally never get hold of. Plants of many different types can provide partial or total negation to the affects of any given poison. There are mutations that can also negate the affects of poison; the new body parts mutation can be a gland that negates/filters toxic liquids entering the body. The increased body parts mutation could include the expanding of the appendix, which, if one may stretch a point, could cleanse the system of poisons entering the body, (if given sufficient time and rest).

It should be obvious that the abilities given everyone, including Strength, Dexterity, and Leadership Potential, are all closely tied to the **D&D** abilities. The Mental Resistance factor is roughly analogous to the Intelligence factor in **D&D** and because of this, it instead of the Character Leadership Potential should be used when the judge uses the Item Complexity Level chart.

The above information came through playing the game, and I imagine that as time goes by there will be lots of reports from others that have noticed things that need clarification in Metamorphosis Alpha. I hope those wolfoids stay off your tail.

053	RE-ESTABLISH SHIPLINK -STATUS INTERFACE -
055	SCAN PROGRAM COMPLETE.
057	CALL SEQUENCE ALPHA-
059	INITIATE PROGRAM -
	CODE NAME CLONE BANK ALPHA
061	RUN SEQUENCE ALPINA
063	RETIURTE
	N ATTERNIATE DECINI

AN ALTERNATE BEGINNING SEQUENCE FOR METAMORPHOSIS: ALPHA

by Guy W. McLimore, Jr.

In a special hidden section of the lost starship Warden, an engineering robot discovers a minor cable break. Drawing a small torch from its built-in tool kit, the necessary repair is soon made. This circuitry interruption — which has remained undiscovered and untended for many, many years — is now closed, and a special computer signal sent long ago finally reaches its destination. Relays close, and a special computer unit is activated, setting into motion a special genetic laboratory.

Immediately, micro-miniature manipulators withdraw samples of human tissue from a freezer storage compartment. Unnoticed by the electronic controlling device is a cracked and damaged radioactive power capsule nearby which contaminates some of the withdrawn tissue cultures. The quick-frozen cells are moved to tanks of a special growth medium and are electrically stimulated. The cells begin to multiply, rapidly...

Weeks later, the tanks hold full-grown adult human bodies. Some appear normal; others have strange deformities and mutations induced by the unexpected dose of radiation. All are limp, unmoving, devoid of intelligence and identity.

Once again, micromanipulators move in, this time to attach wires and sensor strips to the foreheads of the newly-grown clones. In a matter of days, computer tapes full of general human knowledge and specific ship-related skills are played directly into the clones' brain synapses. But again old computer malfunctions and worn-out circuitry combine to leave large gaps in the intended programming of the new potential crew members. There will be unfortunate — perhaps eventually tragic — lapses in their "memories" of the ship and its functions. Thankfully, the all important final tape does play into the heads of the clones, explaining their mission. That mission is of the utmost importance to the hundreds of thousands of people in the ship.

"Program codenamed Clone Bank Alpha is activated only in case of extreme danger or damage to the ship, causing breakdown of chain of command. Upon activation, tissue samples are processed into clones of ship's personnel, who are then programmed with the technical and general data necessary for operation of the ship. The clone bank computer terminals are to provide equipment and authorization to the clones, allowing them to reestablish chain of command and prevent disaster."

YOU are one of these clones — charged with the task of rescuing the starship from disaster. But computer malfunctions have left you without the special equipment and weapons you need to master the situation. What equipment you carry you must manufacture yourself from materials available in the clone bank complex. Some of your team are not even totally human, possessing strange mutant abilities and defects. Worst of all, there are large holes in your memories. The ship's equipment seems strange to you, and you are not sure how to operate. You remember almost nothing of the structure of the ship itself — not even where the clone bank you are in is located or how to find the important areas of the ship. The aged and broken-down computers in the clone bank complex yield no information of value.

Still, you and your party have a job to do. You must leave the clone bank, and wander the ship, gathering information, and putting what skills you have to work. But it may already be too late. The disaster that caused the loss of command in the ship was long ago, and what remains is strange, and savage, and often deadly. You are entering an unknown land . . .

This alternate scenario for beginning a game of *Metamorphosis: Alpha* has certain advantages over the idea of beginning as a barbarian from a shipboard tribe. Most notably, it eliminates the problem of socalled barbarians who own a copy of the rule book and know decidedly too much to be mere tribesmen.

CLONE BANK: DETERMINATION OF MUTATION STATUS

% Die Roll	Mutation Status
01-15:	MUTANT -1 mutation
16-25:	MUTANT -2 mutations & 1 defect
26-30:	MUTANT -3 mutations & 1 defect
31-35:	MUTANT -4 mutations & 2 defects
36-50:	LATENT MUTANT STOCK
51-00:	HUMAN



Physical mutations are numbered 1 through 30. Renumber mental mutations 31 through 67. Roll percentile dice for each indicated mutation on the table above. A roll of 68 through 00 is ignored. Physical defec are renumbered 1 through 12, and mental defects are renumbered through 20. Roll a 20-sided die for determination of defects.

LATENT MUTANT STOCK

These are humans who have latent mutant abilities that may be broug out by radiation. Keep track of how many levels of radiation CUMI LATIVE have been absorbed by any one latent mutant. This is the pe centage chance that the accumulated radiation effect will bring out th latent mutations. Roll each time the character is affected by radiatic and lives. If the latent mutations are brought out, roll on the following table: ----

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cts
ation)

TOP

PROGRAMMED SHIP SKILLS

% Die Roll	Number of skills
01-50:	1 minor skill
51-60:	1 major & 1 minor skill
61-75:	1 major & 2 minor skills
76-85:	2 major skills
86-90:	2 major & 1 minor skill
91-95:	2 major & 2 minor skills
96-99:	2 major & 3 minor skills
00:	ROLL SPECIAL SKILL (humans only)

MAJOR SKILLS (player's choice)

Ecology Maintenance Technician Astrogator Computer Technician Weapons Officer Roboticist

Medical Officer Power Room Technician **Engine Maintenance Technician** Radiation Technician **Band Unit Maintenance** Technician

MINOR SKILLS (player's choice)

Food Service Technician Shuttlecraft Pilot Transport Technician Geneticist/Chemlife Technician Small Unit Repair Technician **Recreation & Athletics Officer** Survival Training Specialist Ship Superstructure Technician

SPECIAL SKILLS

01-15: Psionic Healer 16-30: Machine Talent 31-45: Immortal 46-60: Probability Shifter 61-75: Resurrection Talent 76-90: Mental Battery 91-00: Ability Duplicator

EXPLANATIONS OF SKILLS

WEAPONS OFFICER: +1 on rolls to hit with ship's weaponry MEDICAL OFFICER: Can heal 1 point of damage per man per day with minimum equipment RADIATION TECHNICIAN: Can identify radiation areas from condition of local plants, effects on animals and players, etc.

BAND UNIT MAINTENANCE TECHNICIAN: Expert with color band circuitry. Has possibility of bypassing

on	FOOD SERVICE TE	CHNICIAN: 25 per cent change to identify
ts		harmful substances
13	SHUTTLECRAFT PI	LOT: Able to fly ship's shuttle vehicles
	TRANSPORT TECHN	NICIAN: Familiar with road systems, subshut-
		tle tubes, anti-grav sled repair, etc.
	GENETICIST/CHEM	LIFE TECHNICIAN: Conversant with both
		human genetics and android construction
	SMALL UNIT REPAI	IR TECHNICIAN: Able to repair minor dam-
ht		age to ship's equipment depending on com-
U-		plexity (referee's option)
-15	SURVIVAL TRAININ	G SPECIALIST: +1 to hit with all weapons.
he		1-6 pts. damage hand-to-hand combat with
on		humans and humanoids (Only one per party)
ng	SHIP SUPERSTRUCT	TURE TECHNICIAN: Familiar with hull con-
	Sim SOLEKSTROCT	struction including mathed
		struction, including methods of working
	DEIONIC UEALED.	with duralloy
	PSIONIC HEALER:	Can heal 1-6 points of damage per person
		per day, or twice that (taking 1-6 pts. him-
		self in the latter case)
	MACHINE TALENT:	and the state of t
	and the second	chines.
	IMMORTAL:	Totally immune to poison, radiation, and
		disease. Regenerates 5 hit points per day.
		Transfusion of blood into a non-immortal
		cures 2-40 hit points, and can be done once
		a month.
	PROBABILITY SHIF	TER: Can influence a die roll by investing hit
		points (1 hit point = 1 percentage point; 5 hit
		points = 1 20-sided die point; 10 hit
		points = 1 6-sided die point). Use of this
		power, and direction and magnitude of in-
		fluence, must be declared before rolling.
		This power can be used whenever the char-
		acter affected by the roll is within 25 ft. of
		the person with the power.
	RESURRECTION TA	LENT: Can restore life by pouring own hit
		points into another's body. The amount of
		points invested becomes the maximum hit
		points for the resurrected person. This can
		be no more than the original number of hit
		points the dead character had. Each full day
		dood odde 10 maracter had. Each full day
		dead adds 10 percent to the number of
		points that must be invested. (Example: A
		man three days dead must have 39 points in-
		vested to gain 30.) Persons with bodies not
1.5		intact or not recoverable cannot be resur-
		rected, nor can persons already once resur-
	MENTAL DUMMERT	rected by this method.
	MENTAL BATTERY:	Can power any item within 20 feet with
		mental energy, with 5 percent chance (cumu-
		lative) of "burnout" each melee round.
		Powering an item takes no real concentra-
		tion, but power ends if person with battery

bandlocks (at referee's option)

of range. BURNOUT CHART

- 01-50: Unable to use power for one day
- 51-75: Unconscious 1-20 min. plus 1-day wait to use power again

power is knocked unconscious or moved out

- 76-85: Unconscious 1-6 hours plus 2-day wait to use power again
- 86-90: As 76-85 plus take 1-20 pts. damage
- 91-99: As 86-90 plus take additional 1-20 pts.
- damage

00: Death from energy burnout

ABILITY DUPLICATOR: May duplicate any one single mutant ability (mental or physical) or one single human attribute (strength, constitution, dexterity, etc.) of any being within 100 yards. Roll for burnout as above each melee round but with 10 percent non-cumulative chance of burnout.

THE TOTAL PERSON IN METAMORPHOSIS ALPHA

by James M. Ward

The concept of role playing revolves around the idea that you become a "being" from a world that can only be imagined. This being reacts to the problems of every day life, along with those unusual ones that often come up, in a way that guarantees that beings survival. The enjoyment that is to be realized from this type of gaming is from the pleasure of overcoming problems. These created beings are usually started full blown out of the minds of the players with hit points, a mental resistance, and the like. To make the game more enjoyable and allow any given player a slight edge in Metamorphosis Alpha (something that is often needed as the players can attest to) I have created a few charts that give the player a past to work with. There are also charts that help those in a village discover what can be had there. In using these, if problems come up that are caused by the illogic of the die roll just start over in that chart or on the whole thing.

ENVIRONMENT FROM THE EARLIEST TIMES TO THE PRE-ADULT YEARS:

- Simple Village Area 1
- 7 Island
- Ancient Town ARea 2
- Simple Village Area 8
- **Engineering Section** 3
- Single Powered Villa 9
- 4 Forest Area

6

- 10 Powered Horticultural Area
- 5 Mountain Village Area Fully Operational City
- 11 Inter-ship Corridor 12 Large River Village Area

ACTIONS IN THE PRE-ADULT YEARS:

- 1 Time Was Spent Hunting
- Time Was Spent Plant Gathering 2
- Time Was Spent Fighting Mutated Creatures 3
- 4 Time Was Spent In General Weapons Practice (non-powered)
- Time Was Spent In Working With Simple Technological Devices 5
- 6 Time Was Spent In Learning Advanced Technological Devices
- 7 Time Was Spent In Healing And Helping Others
- 8 Time Was Spent In Hunting
- 9 Time Was Spent In Hunting
- Time Was Spent In Studying Mutants Of All Types 10
- Time Was Spent Around Radiation Areas 11
- Time Was Spent In Learning To Read The Ancient Language 12 **BASIC INTERESTS AND/OR TALENTS**
- Knowledge Of Powered Weapons 1
- 2 Knowledge Of Poisons & Antidotes
- 3 Hunting
- 4 Hunting
- 5 Combat Of Any Type
- **Collecting Domars** 6
- Mapping The World 7
- 8 Knowledge Of Technological Items In General
- 9 Knowledge Of Transportation Devices Of All Types
- 10 The Use Of Non-powered Weapons
- 11 Knowledge Of Medicines Of All Types
- Knowledge Of The Powers Of Mutants Of All Types 12
- 13-20, No Special Interests or Talents

SPECIAL ABILITIES:

1-12 None

- 13 Archery Accuracy
- Attacking With A Sword 14
- Working With Simple Technological Devices 15
- Working With Poisons And Their Antidotes 16
- Knowing The Effects Of Plants And Herbs 17
- Understanding The Types And Abilities Of Robots 18
- Working With Computers 19
- 20 Communicating With And Beguiling Creatures Of All Types

MATERIALS SUPPLIED FROM AND/OR AVAILABLE IN A TRIBAL SITUATION:

- Some Type Of Weapon: Stone Dagger, Sword Frond, Spear, Bow & Arrow
- 2 Carrying Items: Sack, Bandoleer, Back Pack, Belt & Pouch
- Living Area: Large Hut, Small Hut, Lean-to, Under A Tree, A 3 Hole In The Ground, An Ancient Building, In The Open
- Stories Told Around The Campfire:
 - A. Dealing With Mutant Attacks
 - B. Dealing With Hunting And Fishing
 - C. Dealing With Robots
 - D. Dealing With An Imagined Technological City
 - Dealing With The Use of Magical Color Bands E.
 - Dealing With Flying Devices Of Any Type F.
- Trained Beings Of The Village (guards): Jegets, Cring Plant, Congaroid, Singing Vine, Dogs, Cats, Changers, Winged Biters
 - Available For Trade At Very High Prices, Are These Items:
 - A. Several Different Types Of Color Bands
 - B. Poison Antidote
 - C. Heavy Crossbows & Bolts
 - D. Poison (variable intensity)
 - E. Domars
- F. Energy Cells Advice And Knowledge From The Experienced Travelers Of The Village
- Other People Willing To Travel With Out From The Village
- Things To Raise Your Armor Class: Shields, Cured Hide Armor, etc.
- 10 Food Designed For Traveling



Mutants

In thinking about the background of the mutant (which should be different from that of any given human, their background and more importantly who their parents were can be a very important factor. The fact that a mutant parent had nine mutations and the other one had seven should also be reflected in the children of the two. Taking this into consideration, the following chart should be used in creating a mutant. First a player should roll a die to find what side they favor (mothers or fathers) and this will be the side that will give them all but one of the possible mutations. The other side will give the remaining one of their mutations. In the case of having a human parent the mutant will gain the benefits of the human constitution (by rolling eightsiders for hit points and having a plus two on the constitution versus poison chart) and will have no physical defect (even if the chart indicates that the mutant should have one).

MUTATION GENERATION CHART:

Mothers Side

Fathers Side

1	Third Generation Mutant
2	Human First Generation Mutant
3	Sixth Generation Mutant
4	First Generation Mutant Second Generation Mutant
5	Fourth Generation Mutant Human
6	Tenth Generation Mutant Tenth Generation Mutant
7	Seventh Generation Mutant Second Generation Mutant
8	Fifth Generation Mutant Tenth Generation Mutant
9	First Generation Mutant Third Generation Mutant
10	Eighth Generation Mutant Human
11	Human Ninth Generation Mutant
12	Tenth Generation Mutant First Generation Mutant
	Human Human
	Second Generation Mutant Ninth Generation Mutant
15	Ninth Generation Mutant Fourth Generation Mutant
16	Third Generation Mutant Third Generation Mutant
17	Ninth Generation Mutant Ninth Generation Mutant
18	First Generation Mutant Fourth Generation Mutant
19	Second Generation Mutant Sixth Generation Mutant
20	Human

First through Third Generation Mutants always have a Physical Defect, Fourth through Seventh Mutants always have a Mental Defect, Eighth Through Tenth Generation Mutants have both a Physical and a Mental Defect



If a player wanted to use all of the charts, he or she would have to be a mutant that was living in a mixed village of mutants and humans. A die roll of an eight tells the player that they have a total of eleven mutations (assuming that the player favored his father) and this included the two necessary defects. The player in my game would be allowed to pick the other nine mutations on either the mental or physical charts. Another die roll tells the player that he grew up in an engineering section (thus allowing him a certain knowledge of metals and the opening and closing of doors). His time was spent in working with simple technological devices and he has a talent for combat of any type (giving him a plus to hit and on damage). He is especially good with a sword (another plus for him).

He has a stone dagger, a sword frond, a bandoleer, and lives in a small hut. His village talks of robots when they are around the campfire. The shaman of the village will trade poison antidotes and energy cells for new technology devices he hasn't seen before.

What you end up with after a number of die rolls is not just a character with a sort of personality, but a being with some very helpful traits. Traits that will allow that person to survive in a very hostile environment.

