TROLLS



A FUTURISTIC SUPPLEMENT FOR CLASSIC FANTASY ROLE-PLAYING GAMES

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Technology & Trolls is a supplement for classic fantasy role-playing games that allows for elements of a science-fiction nature in the world of dragons and castles. It can also be used to take a classic fantasy roleplaying game and use those rules in a more futuristic setting of major cities and computer technology. This supplement was written with a couple of ideas in mind. The first was to allow for enough information to create a fantasy adventure where alien spaceships crash landed in the world of pixies and unicorns. This place would still seem like a dungeon environment to the adventurers, where robots are golems and lasers are magical crossbows. The second was to take the fantasy role-playing game rules we love and have adventures in a dystopian future where major skyscrapers fill the cities, elves ride motorcycles, and dwarves carry plasma rifles. Instead of roaming dark dungeon hallways, adventurers traverse large buildings of corporate villains in search of money and technology. While a dragon may have been slain for terrorizing a village in ancient times, now a dragon runs a criminal organization preying on the weak and must be dealt with.

This supplement is not a campaign setting for your game. This only provides you with tables of weapons, armor, items, vehicles, and traps that can be used to enhance the science-fantasy adventures you may create. It will provide you with charts that can help you alter the monsters that are included with your fantasy roleplaying game rules. These alterations allow you to use your game's monsters, but give them a science-fiction twist to make them more unique for the setting you may create. So prepare yourself for a world where wizards wield laser pistols and cybernetic demons terrorize the lands.

The weapons of swords and maces are not necessarily part of the past. They are still effective weapons that do not require any energy to function like the weapons below. Great care should be taken with these weapons. They can be more deadly than even some of the best magical weapons in your game. This is to be expected as getting stabbed with a knife is often less severe than getting shot with a gun. Consider these ideas depending on the type of adventure:

1. If your adventure is a medieval fantasy world, then consider using these types of weapons in a higher level character adventure. Think of an adventure where seasoned explorers will not be killed by a single shot from a laser pistol.

2. If your adventure is a futuristic world, then consider having low level characters (and weapon wielding enemies they may face) journey with simple knives and swords. At a minimum, have the enemies use such weapons so that low level fighter is not shot in the head walking in the very first room. As the characters progress, slowly introduce these advanced weapons to their arsenal (the enemies as well). Perhaps they can be the new "magical" items for your adventures.

Each weapon has a *cost* (usually gold), *damage*, and some have a *range* (close/medium/far). The *ammunition* is listed, where that ammunition can be found in **Table 5**. The *type* is given to help aid in determining what classes can use the weapon. If no *type* is listed, then any class may use the weapon.

TABLE 1: WEAPON RESTRICTIONS

Туре	Example Classes Allowed
Light	Conjurer, Magician, Necromancer, Wizard
Medium	Assassin, Druid, Priest, Rogue, Thief
Heavy	Barbarian, Fighter, Paladin, Ranger, Warrior

Keep in mind that those that can use Medium weapons can also use Light weapons. Those that can use Heavy weapons can also use Medium and Light weapons. Those that can only use Light weapons cannot use Medium or Heavy weapons. Those that can use only Medium and Light weapons cannot use Heavy weapons.

TABLE 2: WEAPONS

			ADLE 2.			
Item	Cost	Туре	Damage	Category	Range	Ammunition
Axe, Battle, Plasma*	25	Medium	1d10	Weapon	-	1 day of use per power clip
This weapon looks normal	except for th	ne glowing greer	n energy arou	nd the blade.		
Axe, Plasma	20	Light	1d8	Weapon	-	1 day of use per power clip
This weapon looks normal	except for th	ie glowing greei	66	nd the blade.		
Bladerang	380	-	1d12	Weapon	40' / 70' / 100'	-
	d. If the atta	ack roll is a "1",	then there is a	a 50% chance	the weapon does not re	a natural "20", then the target is eturn. Otherwise, an attack roll
Crossbow, Fusion*	130	Light	2d10+2	Weapon	60' / 120' / 180'	8 shots per power clip
This weapon fires bolts of	red energy.					
Dagger, Plasma	12	-	1d6	Weapon	-	1 day of use per power clip
This weapon looks normal	except for th	ne glowing green	n energy arou	nd the blade.		
lamethrower*	240	Medium	1d20+5	Weapon	20' / 30' / 40'	5 shots per tank of petroleun
lamage. A tank holds 2 g	allons of pet		_		es may defend for brea	th attacks to suffer only half
Hoves, Pulse	115	-	1d8	Weapon	-	10 punches per power clip
These gloves will increase		f physical punct		ıpon impact.	Any missed punches de	o not drain the power clip.
Long Sword, Plasma	25	Light	1d10	Weapon	-	1 day of use per power clip
This weapon looks normal		0 00	88	nd the blade.		
Missile Launcher*	480	Heavy	1d20+10	Weapon	250' / 500' / 1,000'	1 shot per missile loaded
This large cylindrical weap	oon can fire o	a missile up to 1	,000 feet awa	ay, with the u	se of a computerized gu	idance system.
Pistol, Electrical	40	-	1d8	Weapon	70' / 140' / 210'	12 shots per power clip
This pistol fires a wave of	electrical en	ergy that can po	tentially hit 2	targets at one	ce.	
Pistol, Freeze	500	-	-	Weapon	40' / 80' / 120'	6 shots per power clip
This pistol fires a beam of	icy energy tl	hat requires the	target to defe	nd for petrific	ation or be frozen for 1d	l2 turns.
Pistol, Fusion	120	Light	2d8+2	Weapon	70' / 140' / 210'	18 shots per power clip
This pistol fires an intense	e beam of re	d energy.				
Pistol, Heavy	25	Light	1d12	Weapon	70' / 140' / 210'	12 bullets can be loaded
This gun uses combustible	powder wit	h metal projecti	les (bullets).			
Pistol, Laser	32	-	2d6	Weapon	70' / 140' / 210'	24 shots per power clip
This pistol fires a beam of	yellow energ	gy.				
Pistol, Machine	75	Light	1d10	Weapon	70' / 140' / 210'	24 bullets can be loaded
This gun uses combustible	powder wit	h metal projectii	les (bullets) th	at can potenti	ally hit 2 targets at onc	е.
Pistol, Medium	20	-	1d10	Weapon	70' / 140' / 210'	12 bullets can be loaded
This gun uses combustible	powder wit	h metal projectii	les (bullets).			
Pistol, Plasma	56	Light	2d8	Weapon	70' / 140' / 210'	20 shots per power clip
This pistol fires a beam of	green energ	y.				
Pistol, Small	15	-	1d8	Weapon	70' / 140' / 210'	6 bullets can be loaded
This gun uses combustible	powder wit	h metal projectii	les (bullets).			
Pistol, Stun	135	-	-	Weapon	40' / 80' / 120'	8 shots per power clip
This pistol fires a beam of	energy that	requires the tar	get to defend j	for paralyzation	on or be stunned for 1d	4 rounds.
Rifle, Electrical*	70	Light	1d10	Weapon	80' / 160' / 240'	10 shots per power clip
This rifle fires a wave of el	ectrical ener	gy that can pote	entially hit 2 to	argets at once	2.	
Rifle, Freeze*	1,100	Light	-	Weapon	50' / 100' / 150'	4 shots per power clip
This rifle fires a beam of ic	y energy tha	at requires the to	arget to defen	d for petrificat	tion or be frozen for 1d4	turns.
Rifle, Fusion*	230	Medium	2d10+2	Weapon	80' / 160' / 240'	16 shots per power clip
This rifle fires an intense b	eam of red e	energy.				-
Rifle, Heavy*	35	Medium	1d12+2	Weapon	80' / 160' / 240'	12 bullets can be loaded
This gun uses combustible	powder wit	h metal projectii	les (bullets).			
Rifle, Laser*	45	Light	2d8	Weapon	80' / 160' / 240'	12 shots per power clip

Item	Cost	Туре	Damage	Category	Range	Ammunition
Rifle, Machine*	100	Medium	1d12	Weapon	80' / 160' / 240'	24 bullets can be loaded
This gun uses combustible	powder with	h metal projecti	les (bullets) th	at can potentio	ally hit 2 targets at onc	е.
Rifle, Medium*	30	Light	1d12	Weapon	80' / 160' / 240'	12 bullets can be loaded
This gun uses combustible	powder with	h metal projectii	les (bullets).			
Rifle, Plasma*	67	Medium	2d10	Weapon	80' / 160' / 240'	10 shots per power clip
This rifle fires a beam of gr	een energy.					
Rifle, Small*	25	Light	1d10	Weapon	80' / 160' / 240'	6 bullets can be loaded
This gun uses combustible	powder with	h metal projecti	les (bullets).			
Short Sword, Plasma	18	Light	1d8	Weapon	-	1 day of use per power clip
This weapon looks normal	except for th	ne glowing green	n energy arou	nd the blade.		
Shotgun*	50	Light	1d12	Weapon	60' / 120' / 180'	2 bullets can be loaded
This gun uses combustible	powder with	h metal projectii	les. It can do	an additional	1d8 damage at very cl	ose range.
Staff, Pulse*	165	-	1d10	Weapon	-	8 hits per power clip
This staff will increase the	power of ph	ysical hits, but	only upon imp	oact. Any miss	ses do not drain the po	wer clip.
Whip, Pulse	50	-	1d8	Weapon	-	10 hits per power clip
This whip will increase the	power of ph	nysical hits, but	only upon im	pact. Any mis	ses do not drain the po	ower clip.
Grenade	80	-	3d6	Explosive	40' / 70' / 100'	1 use only
This thrown device will exp	olode upon ir	npact, damagin	ng all of those	within the 30'	blast radius.	
Grenade, EMP	78	-	-	Explosive	40' / 70' / 100'	1 use only
This thrown device will exp	olode upon ir	npact, disabling	g any electrica	ıl device withir	n the 30' blast radius.	
Grenade, Flash	64	-	-	Explosive	40' / 70' / 100'	1 use only
This thrown device will exp If one can defend for magic				that causes ev	veryone in the 30' radiu	s to be blinded for 1d4 rounds.
Grenade, Plasma	100	-	3d8	Explosive	40' / 70' / 100'	1 use only
This thrown device will exp	olode upon ir	npact, damagin	ng all of those	within the 30'	blast radius.	
Grenade, Smoke	58	-	-	Explosive	40' / 70' / 100'	1 use only
This thrown device will exp	olode upon ir	npact, caus ^{ing}	a cloud of smo	oke to consum	e a 60' radius.	
Grenade, Stun	62	-	-	Explosive	40' / 70' / 100'	1 use only
This thrown device will exp	olode upon ir	npact, stunning	g all of those u	vithin the 30' r	adius unless they can	defend for paralyzation.
Mine	150	-	3d10	Explosive	-	1 use only
This disc-shaped device wi	ill explode as	s soon as press	ure is put upo	n it.		

* Indicates a two-handed weapon



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Like weapons, armor has some of the same restrictions for classes. Reference **Table 3** to determine which classes can use which *type* of armor. Generally, wizard classes cannot use anything in **Table 4**. Each item has a *cost* (usually gold) and an armor *bonus* that can be applied to the armor scoring system for your game.

TABLE 3: ARMOR RESTRICTIONS

Туре	Example Classes Allowed						
Light	Assassin, Druid, Rogue, Thief						
Heavy	Barbarian, Fighter, Paladin, Priest, Ranger, Warrior						

TABLE 4: ARMOR

Cost	Туре	Bonus	Category	Power
600	Heavy	5	Armor	_
t that has	a sun visor d	and breathir	ng apparatus to pr	rovide fresh air to the wearer. The
900	Heavy	6	Armor	-
t that has	a sun visor d	and breathir	ng apparatus to pr	rovide fresh air to the wearer. The
560	Light	2	Armor	4 uses per power clip
e wearer,	making then	n virtually ir	wisible. If used u	vithout the power clip, it still
450	Heavy	4	Armor	-
id fiber, wi	ith metal pla	tes sewn w	ithin.	
100	Heavy	3	Armor	-
30	Heavy	1	Armor	-
en used by	y police force	es and milita	try personnel.	
40	Light	1	Armor	-
en used by	police forces	s and milita	ry personnel.	
15	Light	1	Armor	-
15	Light	2	Armor	
ded leathe	r and provid	les limited p	rotection.	
	600 t that has 900 t that has 560 t that has 560 t wearer, 450 id fiber, w 100 30 en used by 40 m used by 15	600Heavy600Heavyt that has a sun visor of900Heavyt that has a sun visor of560Lightte wearer, making then450Heavyid fiber, with metal plat100Heavy30Heavya0Heavy40Lighttm used by police forces15Light	600Heavy5600Heavy5t that has a sun visor and breathin900Heavy6t that has a sun visor and breathin560Light22wearer, making them virtually in450Heavy4id fiber, with metal plates sewn w100Heavy330Heavy1en used by police forces and militation40Light15Light1	600Heavy5Armor600Heavy5Armort that has a sun visor and breathing apparatus to pr900Heavy6Armor900Heavy6Armort that has a sun visor and breathing apparatus to pr560Light2560Light2450Heavy4450Heavy4450Heavy4100Heavy330Heavy330Heavy140Light140Light115Light115Light1Armor

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Equipment invented centuries ago still has uses in the future. Adventurers still use lanterns, ropes, and grappling hooks. Crowbars can still pry open doors. Sacks can still hold items. **Table 5** is only a supplement to your game's current equipment lists.

TABLE 5: EQUIPMENT

Item	Cost	Category	Power
Air Mask	45	Item	1 day of use per power clip
This mask fits around th	e mouth and produces bre	athable air for the wearer.	
Alteration Mask	430	Item	1 hour of use per battery
This mask will change the whose appearance is been	5 11 5	wearer to look like someone else. It requires	a camera picture of the individual,
Antitox Syringe	15	Item	-
This auto-injecting syring	ge will give the patient a bo	onus of 10 for poison resistance. It can only b	e used after the moment of poisoning.
Battery	10	Item	-
This tiny cylinder is used	l to power some electrical o	devices.	
Belt, Anti-Gravity	300	Item	5 uses per power clip
This belt will detect if the	e wearer is falling. Just be	fore impact, it will release a charge of energy	that will soften the landing.
Belt, Shield	385	Item	1 hour of use per power clip
This belt will create a for	ce field around the wearer	; giving a 1 bonus to armor for an hour.	
Belt, Stasis	3,200	Item	1 day of use per power clip
This helt can be attached	to one very close to death	It will preserve the victim stopping their co	ndition from actting worse

This belt can be attached to one very close to death. It will preserve the victim, stopping their condition from getting worse.

Item	Cost	Category	Power
Binoculars	125	Item	1 day of use per battery
These allow one to see up	o to 5x the distance of normal	vision.	
Boots, Jump	560	Item	6 uses per power clip
These boots allow the we	arer to jump 50' across or 20'	high.	
Bracelet, Chronometer	60	Item	-
This item is worn on the ı	vrist and will give an accurat	e time of day.	
Bullets (12)	12	Item	<u> </u>
This small item consists o	of a metal casing packed with	combustible powder. The top is capped	l with metal projectile.
Camera	300	Item	1 day of use per battery
^T his small device can cap	oture video or simply take pict		5 1 5
Cart, Anti-Gravity	400	Item	1 day of use per power clip
-	e ground and can carry abou		
Communicator	30	Item	1 day of use per battery
		ther communicator up to 1 mile away.	i day of use per battery
	20	Item	1 day of use per better
compass			1 day of use per battery
	ard the world's magnetic nort		
computer	800 do manu things from doumle	Item ading files, watching videos, keep notes	1 day of use per power clip
		with systems and computerized locks.	s, map the area, of nack this another
ire Extinguisher	25	Item	-
his small canister can sp	pray a cloud of white mist the	t would extinguish a fire in a 10' area.	
lashlight	5	Item	2 days of use per battery
his item can light up a 4	0' forward area.		
loves, Magnetized	60	Item	1 hour of use per battery
hese gloves allow one to	climb metal surfaces.		1 5
loggles, Darkness	360	Item	1 day of use per battery
	to see in complete darkness u		
loggles, Flash	90	Item	
	eyes from bright lights or suc		
lelm, Sonic	350	Item	8 uses per power clip
		wearer focuses on a direction, they can b	
Each obstacle reduces the		action of focuses on a direction, integreat	
lolographic Lamp	125	Item	1 hour of use per power clip
his small lamp fits in the	e palm of a hand. It can prod	uce a realistic 3D image of anything cap	tured from a camera.
lolster, Ankle	8	Item	-
This can be strapped to a	n individual to hold a pistol u	veapon.	
Iolster, Concealed	10	Item	<u> </u>
his can be strapped to a	n individual to hold a pistol u	veapon.	
lolster, Hip	6	Item	-
-	n individual to hold a pistol u		
et Pack	650	Item	3 uses per power clip
	e back and can allow one to f		o uses per power enp
	25		1 dou of uso non nomen alin
antern, Energy		Item	1 day of use per power clip
	lasma-green glow in a 60' rad		110 1
ight Stick	10	Item	1 day of use per battery
This 1' long rod can light i	-		
Iissile	100	Item	-
	h the use of a missile launche	er.	
Iotion Sensor	90	Item	1 day of use per battery
hese small devices must	t be pointed in a direction, an	d will produce an alarm if movement is a	letected within a 180 degree area.
Iulti-Tool	12	Item	-
·	C (* 1711) 1		

This small pocket tool has many functions. They have items like a knife, wire cutters, scissors, wire strippers, and bottle opener. They are often used to fix electrical devices or physically bypassing security systems and locks.

Item	Cost	Category	Power
Can, Petroleum	6	Item	-
This metal canister comes	empty, but it can hold up	to 5 gallons of petroleum.	
Petroleum (1 Gallon)	10	Item	-
This combustible liquid is a	used to power many types	s of vehicles and flamethrowers.	
Plasma Torch	80	Item	1 use per power clip
This torch can cut through,	, or seal, almost any meta	l with its extremely hot flame.	
Power Clip	30	Item	-
This metal clip is used to p	oower many energy fueled	items.	
Raft, Inflatable	200	Item	-
This raft can carry up to 4	people and deflates for ea	asy storage.	
Scope, Computerized	340	Item	1 day of use per battery
When attached to a gun, it	grants a bonus of +2 to h	it.	
Scope, Laser	285	Item	1 day of use per battery
When attached to a gun, it	grants a bonus of +1 to h	it.	
Silencer	50	Item	-
This can be attached to a d	combustible gun to reduce	the sound it creates when fired.	
Skin Wrap	12	Item	-
This sheet of synthetic skin	n can be wrapped around	wounds, healing 1d6 damage.	
Translator	290	Item	1 day of use per battery
This ear piece can translat	e almost any nearby spok	en language with a 90% success rate.	

IVEHTELES

These vehicles assume that the world has yet to venture into space as a normal means of adventuring. It is also suggested that you do not use these vehicles in an ancient fantasy world, but only in a futuristic world. Like equipment, this listing can be used in conjunction with the horses and mules used long ago. Each vehicle has a *speed* listed and type of *fuel* it uses. Vehicles also can only hold so much *fuel* at a time. The *condition* indicates how much damage a vehicle can take before becoming disabled or destroyed.

TABLE 6: VEHICLES

Item	Cost	Passengers	Condition	Category	Speed	Fuel
Anti-Gravity Car	4,000	4	100	Vehicle	80 MPH	1 power clip for 20 miles of travel
This vehicle use power clip	s to functio	n. 15 power cl	ips can be ins	erted into the	e vehicle.	
Anti-Gravity Cycle	2,800	2	50	Vehicle	120 MPH	1 power clip for 20 miles of travel
This vehicle use power clip	s to functio	n. 10 power cl	ips can be ins	erted into the	e vehicle.	
Anti-Gravity SUV	6,000	6	250	Vehicle	80 MPH	1 power clip for 15 miles of travel
This vehicle use power clip	s to functio	n. 20 power cl	ips can be ins	erted into the	e vehicle.	
ATV	2,400	2	40	Vehicle	60 MPH	1 gallon of petroleum for 20 miles of travel
This petroleum fueled vehi	cle can hold	l up to 5 gallon	s of petroleum	ι.		
Blimp	4,000	10	100	Vehicle	50 MPH	1 gallon of petroleum for 10 miles of travel
<i>This petroleum fueled vehi the sky.</i>	cle can hold	l up to 100 gall	ons of petrole	um. The fuel	also helps ge	enerate the lightweight gas it needs to float in
Boat, Motor	2,000	б	60	Vehicle	25 MPH	1 gallon of petroleum for 20 miles of travel
This petroleum fueled vehi	cle can hold	l up to 5 gallon	s of petroleum	1.		
Bus	3,800	12	200	Vehicle	80 MPH	1 gallon of petroleum for 10 miles of travel
This petroleum fueled vehi	cle can hold	l up to 30 gallo	ns of petroleu	m.		
Car	2,000	4	100	Vehicle	80 MPH	1 gallon of petroleum for 20 miles of travel
This petroleum fueled vehi	cle can hold	l up to 15 gallo	ns of petroleu	m.		
Dune Buggy	3,000	4	50	Vehicle	60 MPH	1 gallon of petroleum for 20 miles of travel
This natural aum fueled ushi	ala agn hala	lup to 10 gallo				

This petroleum fueled vehicle can hold up to 10 gallons of petroleum.

Item	Cost	Passengers	Condition	Category	Speed	Fuel
Helicopter	10,000	8	200	Vehicle	200 MPH	1 gallon of petroleum for 10 miles of travel
This petroleum fueled vehi	cle can hold	l up to 180 gall	ons of petrole	um.		
Hovercraft	3,200	3	50	Vehicle	60 MPH	1 gallon of petroleum for 10 miles of travel
This petroleum fueled vehi	cle can hold	l up to 20 gallo	ns of petroleu	m.		
Jeep	3,000	4	80	Vehicle	60 MPH	1 gallon of petroleum for 20 miles of travel
This petroleum fueled vehi	cle can hold	l up to 15 gallo	ns of petroleu	m.		
Jet	20,000	6	280	Vehicle	500 MPH	1 gallon of petroleum for 10 miles of travel
This petroleum fueled vehi	cle can hold	l up to 200 gall	ons of petrole	um.		
Jet Ski	2,500	2	40	Vehicle	60 MPH	1 gallon of petroleum for 20 miles of travel
This petroleum fueled vehi	cle can hold	l up to 5 gallon	s of petroleum	l .		
Motorcycle	2,500	2	40	Vehicle	80 MPH	1 gallon of petroleum for 20 miles of travel
This petroleum fueled vehi	cle can hold	l up to 5 gallon	s of petroleum	l .		
Semi-Truck & Trailer	16,000	12	500	Vehicle	60 MPH	1 gallon of petroleum for 10 miles of travel
This petroleum fueled vehi	cle can hold	l up to 30 gallo	ns of petroleu	m.		
SUV	5,000	6	200	Vehicle	60 MPH	1 gallon of petroleum for 15 miles of travel
This petroleum fueled vehi	cle can hold	l up to 20 gallo	ns of petroleu	m.		
Van	5,300	6	150	Vehicle	80 MPH	1 gallon of petroleum for 15 miles of travel
This petroleum fueled vehi	cle can hold	l up to 20 gallo	ns of petroleu	m.		
Yacht	17,000	12	280	Vehicle	40 MPH	1 gallon of petroleum for 10 miles of travel
This petroleum fueled vehi	cle can hold	l up to 450 gall	ons of petrole	um.		

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You can't expect to explore a spaceship and have a straw covered pit with wooden carved spikes. Different types of traps are in order for such a science-fiction setting. **Table 7** provides some traps that you can use to add danger to the exploration of spaceships and buildings. You will notice the variable *LVL* used. This value is replaced by the level of trap you may want to introduce, providing varying levels of deadliness to the trap.

TABLE 7: TRAPS

2d20	Trap
2	Acidic gases are released causing $1d8 + LVL$ damage to everyone in the area.
3	Poisonous gases where everyone in the area must defend for poison or die.
4	A pit opens up that is LVL x 5 feet deep. Anyone who falls in will take 1d4 x LVL damage.
5	A pit opens up that is LVL x 5 feet deep and layered in spikes. Anyone who falls in will take 1d8 x LVL damage.
6	Poison needles shoot from a nearby wall, attacking as a <i>LVL</i> warrior. Anyone hit with the needles must defend for poison or die.
7	A long razor blade comes from a nearby wall attacking as a <i>LVL</i> warrior. Anyone who is hit must make a defense for petrification or be cut in half. A success indicates <i>1d6 x LVL</i> damage.
8	Darts shoot from a nearby wall, attacking as a LVL warrior, causing $1d4 + LVL$ damage.
9	A solid door closes the exits to the area.
10	A pit opens up that is $LVL \times 5$ feet deep and filled with acid. Anyone who falls in will be killed.
11	A pit opens up that is <i>LVL x</i> 5 feet deep and filled with acidic ooze. Anyone who falls in will be killed in 1 turnand be fully dissolved in another 3 turns.
12	A solid door closes the exits to the area. Water then begins to fill the room.
13	A solid door closes the exits to the area. The walls then begin to compact the area where they will crush all inside in 1 turn.
14	A solid door closes the exits to the area. The ceiling then begins to descend where it will crush all inside in 1 turn.
15	A radioactive beam hits all in the area where they must make a defense for magic wands or be burned to a crisp. A success indicates $1d6 \times LVL$ damage.
16	An energy beam of frost hits all in the area where they must make a defense for breath attacks or be frozen completely solid. A success indicates $1d6 \times LVL$ damage.

2d20	Ттар
17	An energy beam of fire hits all in the area where they must make a defense for breath attacks or be melted into a pile of goo. A success indicates <i>1d6 x LVL</i> damage.
18	Radiation lamps shine onto all of those in the area where they suffer $1d8 \times LVL$ damage unless they can defend for magic wands.
19	A nearby wall opens to reveal a dungeon dwelling monster.
20	A pit opens up that is <i>LVL x 5</i> feet deep. Anyone who falls in will take <i>1d6 x LVL</i> damage. If they survive, they then must face a <i>dungeon dwelling monster</i> .
21	A bomb explodes doing $1d10 \times LVL$ damage to all of those in the area. If they can defend for breath attacks, the damage is cut in half.
22	An acid liquid splashes on all those in the area, causing $1d4 \times LVL$ damage. They must also defend for petrification or be blind for LVL days.
23	An energy force shield surrounds those in the area, imprisoning them.
24	Strobe lights blink at those in the area, where they must defend for magic spells or be hypnotized into doing random actions for <i>LVL</i> turns.
25	Bio-safe acidic mists consume the area where everyone inside must roll 1d6 for each item carried. A roll of 1 indicates the item is destroyed.
26	A pit opens up that is $LVL \times 5$ feet deep. Anyone who falls in will take $1d4 \times LVL$ damagewhere the opening then closes (and/or the walls begin to compact and crush all inside in 1 turn).
27	Chemical mists fill the area where anyone inside must defend for magic spells or suffer from amnesia and lose a level (cannot go below level 1).
28	The ceiling becomes highly magnetized, causing all metal objects to fly up to the ceilingcarrying metal armor wearing explorers up as well.
29	A solid door closes the exits to the area. The room then begins to increase/decrease in temperature for 1 turnwhere no one can survive the extreme heat/cold.
30	Neural gases fill the area causing memory loss for LVL turns.
31	Gases fill the area that cause instant unconsciousness to anyone inside for about <i>LVL</i> turnsunless they can defend for breath attacks.
32	Flammable gases fill the area. Any flame will ignite it causing <i>1d10 x LVL</i> damage from the explosion. The damage can be reduced to half if one can defend from breath attacks.
33	A very bright light flashes in the areawhere everyone must defend for magic spells or be blinded for LVL turns.
34	A sticky substance is formed in a 1 inch layer on the floor. Anyone standing in it will be stuck and must succeed at a strength test to free themselves.
35	The ceiling jets down powerful forced air which causes 1d6 x LVL damage to all inside.
36	A steel net wraps up all of those in the area and lifts them to the ceiling.
37	A solid door closes the exits to the area. A flammable liquid then begins to fill the room for 1 turn (6 inches deep) where a fire source will then ignite it.
38	Robotic coils come out from the floor/wall/ceiling and tangle around all of those in the area. They can only be removed after $LVL \times 20$ points of damage have been done to the metal tentacles.
39	Spiked robotic coils come out from the floor/wall/ceiling and tangle around all of those in the area; causing $1d4 + LVL$ damage each round. They can only be removed after $LVL \times 20$ points of damage have been done to the sharp metal tentacles.
40	A pit opens up that is $LVL \times 10$ feet deep into a large tank/pool of water. Anyone who falls in will face a <i>water dwelling monster</i> .

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A futuristic setting would need monsters or enemies as much as any other setting. You already have an extensive listing of monsters at your disposal, but having fur wearing goblins poking spears does not give you that science-fiction feel you may want. You could create a brand new set of monsters if you want, but why do the dragons, golems, and demons need to vanish? Why not have a mechanical dragon patrolling the roof top of an evil corporate headquarters? Maybe a mad scientist has cybernetically enhanced a group of bugbears and is making an army. How about a genetically engineered troll that now has red fur and 4 arms?

You don't need to create a new encyclopedia of creatures. You already have one. You just need to give them a "sci-fi twist" to make this future world come alive. Some monsters need very little effort and do not require the tables below. An example is goblins, where you can simply give them leather jackets and a machine pistol to bring them to the current times. Also keep in mind that you don't really need to alter any monsters. Even

though this is the future, that doesn't mean that the sewers still don't have a blob of green slime lurking about. The tables below allow you to randomly roll and come up with some new characteristics for your current monsters. They are not meant to change any special attacks or defenses of your monsters. They are not meant to change major physical sizes and forms. As a game master, you may want to takes these cosmetic changes and enhance upon them. You may want a mechanical ogre to be immune to mind effects for example. You may also just decide to leave the mind effects "as is" and weave into the story that the mind effecting magic also effects computer "minds" in the future. Instead of a cybernetic dragon breathing fire, maybe they shoot red lasers out of their eyes with very similar effects. Just have some fun with the results and give your monsters an upgrade. Begin with **Table 8** and follow the instructions from there.

TABLE 8: ALTERATION

1 d6	Туре	Description
1-2	Robotic	This creature is a machine built in a similar form
3-4	Cyborg	This creature has been altered with some cybernetic parts
5-6	Mutant	This creature has either evolved, mutated, or has been genetically changed into something different looking

Reference the result above to the instructions below...

Robotic: Use Tables 9, 10, and 11.

Cyborg: Use Tables 9 and 12.

Mutant: Use Tables 13 and 14.

TABLE 9: CONSTRUCTION

1d10	Built With
1	Adamant
2	Aluminum
3	Durasteel
4	Iron
5	Polycarbonate
6	Promethium
7	Silicon Steel
8	Steel
9	Unknown Metal
10	Unobtanium

TABLE 10: POWER SOURCE

1d8	Power Source
1	Clockworks
2	Electricity
3	Nuclear
4	Petroleum
5	Plutonium
6	Radiation
7	Steam
8	Uranium

TABLE 11: CONTROLLED BY

1d6	Controlled By
1-2	Artificial Intelligence
3-4	Programmed
5-6	Remote Control

TABLE 12: CYBERNETICS

Roll 1-3 d4's to determine all of the different areas that are replaced with cybernetic parts

1 Head 2 Arm/Hand	
2 Arm/Hand	
3 Leg	
4 Torso	

TABLE 13: SKIN

1d4	Skin Type
1	Feathers
2	Fur
3	Scales
4	Skin

TABLE 14: EYES

1d8	Number of Eyes
1	1 eye
2-4	2 eyes
5	3 eyes
6	4 eyes
7	5 eyes
8	6 eyes



If you get a cybernetic creature that has had their head altered, feel free to roll on **Table 11**. This will indicate that the creature was altered to serve another master that may even be controlling them remotely from afar. You might also want to add some color variations to the construction, skin, or eyes. Use the two tables below to give your monsters a more defined color.

	TABLE 15: COLOR
2d12	Color
2	Black
3-4	Blue
5	Blue-Green
6-7	Brown
8	Forest-Green
9	Gold
10	Gray
11-12	Green
13-14	Orange
15	Purple
16-17	Red
18	Silver
19	Tan
20	Violet
21	White
22-23	Yellow
24	Yellow-Green

TABLE 16: VARIATIONS	
1d8	Color Variation
1	Bright
2	Dark
3	Deep
4	Dirty
5	Dull
6	Light
7	Shiny
8	Vibrant



This should give you a good amount of information to mix science and magic into your world. Unlike other games that attempt to broach the subject, this supplement keeps things in the spirit of simplicity that classic fantasy role-playing games pursue. With enough creativity and inspiration, you can still enjoy the rules that you play while expanding the game into other realms.

