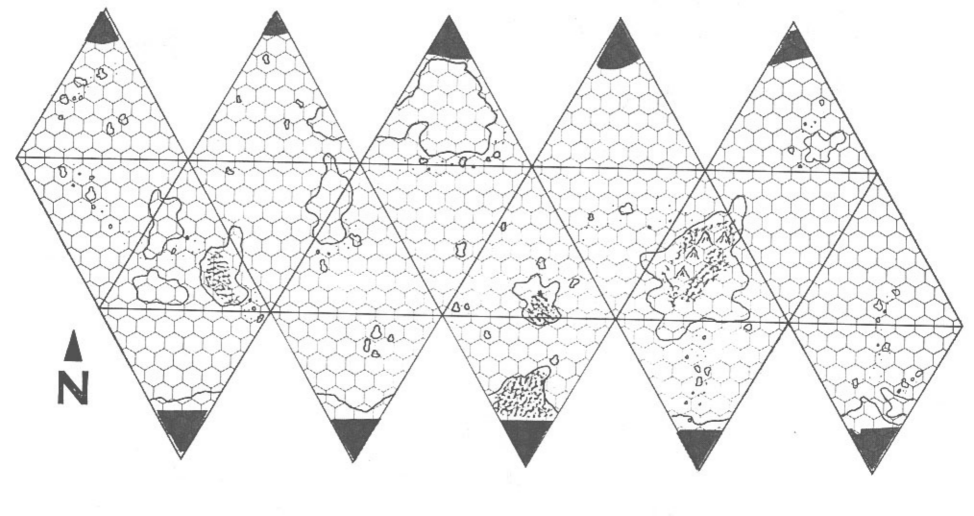


Subsector		Sector									
Date		Authority									
Name	Location	Statistics	Remarks	4	1731		1931	2131	Value of the	2331	
			-		1731		7			2331	
			-			1831		1031	2231		2431
			200		1732	\ /	1932	2132	\ /	2332	
				-		1832	\ \frac{1}{2}	2032	2232		2432
					1733		1933	2133	(2333	
						\setminus	/	_/	\searrow		\searrow
			 .	-		1833		033	2233	. /	2433
					1734	\ /	1934	2134	\ /	2334	
						1834	\ \frac{1}{2}	034	2234		2434
	-	_			1735		1935	2135	()	2335	
		-			1735	\searrow		_/	\searrow		
						1835		035	2235	/	2435
-			-		1736	\ /	1936	2136	\ /	2336	
2 2 2						12536	\rightarrow \frac{1}{2}	036	2236		2435
		-			1737		1937	2137		2337	
			•	<u>-</u>	17.00	\searrow	7	_/	\searrow	,	\searrow
						1837	. / 2	237	2237	/	2437
	-			_	1738		1938	2138	\ /	2338	
				_		1838	\ \ ₇	039	2238		2438
				7.2	1739		1939	2139		2339	
						\searrow	_		\searrow		
						1839	. / 2	139	2239	/	2439
					1740		1940	2140		2340	
		-	-			1840	\ \rightarrow \frac{1}{7}	040	2240		2440
		P. A.		. 1							
		****		_ 🔻							
					电影影响	金型					

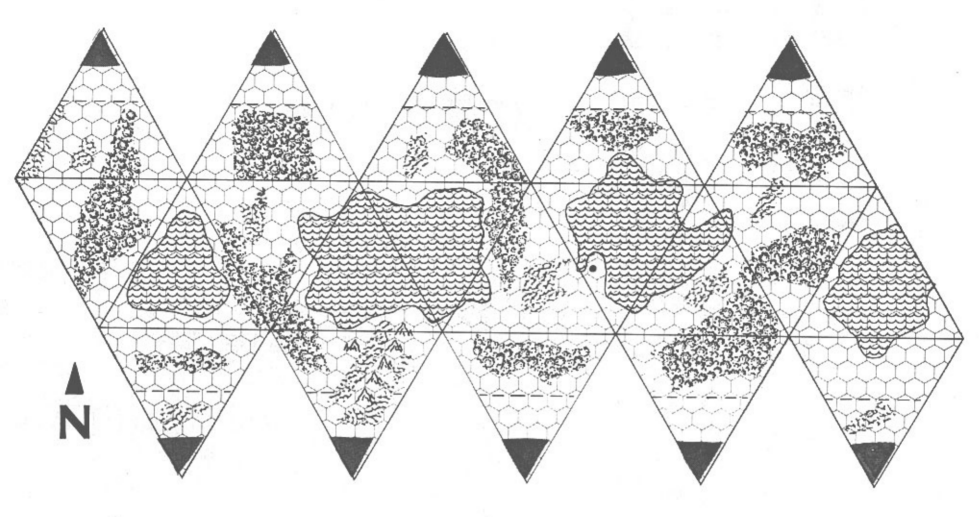
DATE **SECTOR** 000 • . 0)00 • • • • ۱ •1• $\bullet) \bullet) \bullet$. lacktriangle• • . **�**(� 1 • (• • • . • [• . • • • \widehat{ullet} 1 **1** ۱ • (. . **•** • • • • . • • j • j • • ⑥ ۱ • • • • . • • • • • . . . • • • • . • 9 • • • • • • . • • • . • • • [•] • . • • • • \mathbb{I}_{ullet} • • • . • • . • • •**X**•X• . • • • **(** • • • [• . • • • . • • • . . .



TARNKEEP 2438 E537215 7

Third planet out in a system of nine, Tarnkeep is noted for its marine life. The continents are all fairly small, and native land life is not well developed. A small research installation is maintained by the Tm' Ramis Corporation, and small groups of colonists are beginning to settle. The major drawback to colonization has been the thin

The Simba Safari calls primarily to hunt the giant sea mammals which abound here.



VILARUBY 2338 X343100

The fourth planet out in a system of seven, Vilaruby is noted for its forests. Most of the available land area is covered with a cool forest. Not a jungle or rainforest, this special ecosystem has a very large number of furred, aboreal predators. While most of the creatures are of moderate to small size, the fur is of exquisite quality. Much of

KEY



MOUNTAINS





FOREST



ROUGH



ICECAP

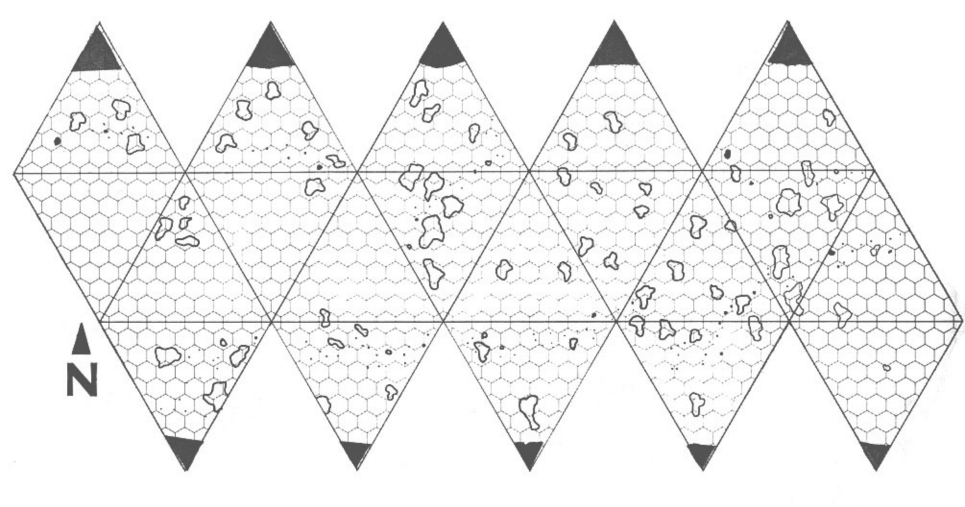




DESERT



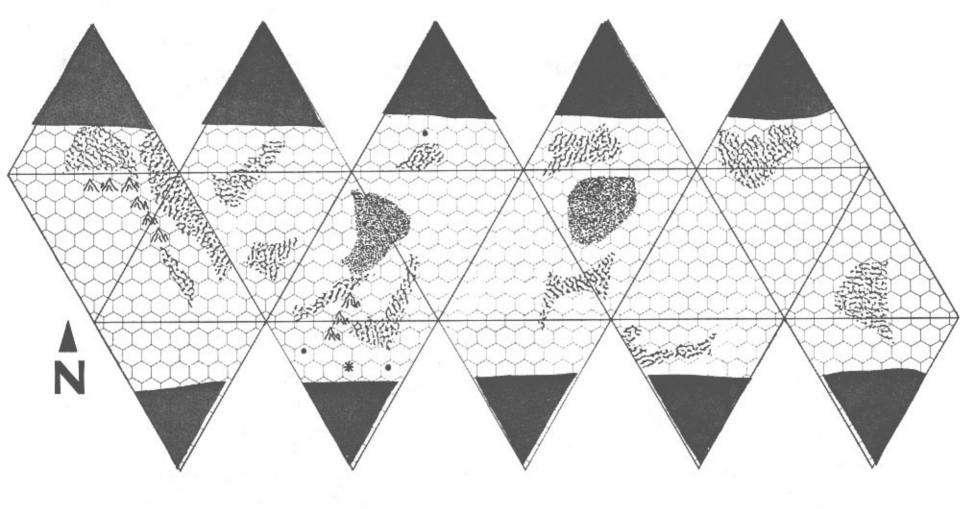
RUINS



ATOLEY 2336 DA98413 7

The third planet out in a system of ten, Atoley is in the process of being colonized. The tainted atmosphere classification is caused by a series of organic trace compounds that cause a long-term allergenic reaction in about 50% of the Humaniti that are exposed to them. The land surface is only 20% of the planet and is scattered in a large number of moderate-sized islands. Marine life is extensive, and land life is composed primarily of insect-like and bird-like animals. Most of the land animals are also flyers, reaching quite large sizes, permitted here by the atmospheric conditions. Some research has been done on the atmospheric contaminants, and a solution to the allergenic reaction seems probable. The population has been building up slowly since the Atoley Colony Corporation was established 200 years ago.

The Simba Safari comes here for both the aerial and marine creatures. Hamlar and his crew have made detailed surveys of a number of archipelagos in return for exclusive hunting rights in them for a 10-year period. Many island groups still remain completely unexplored.

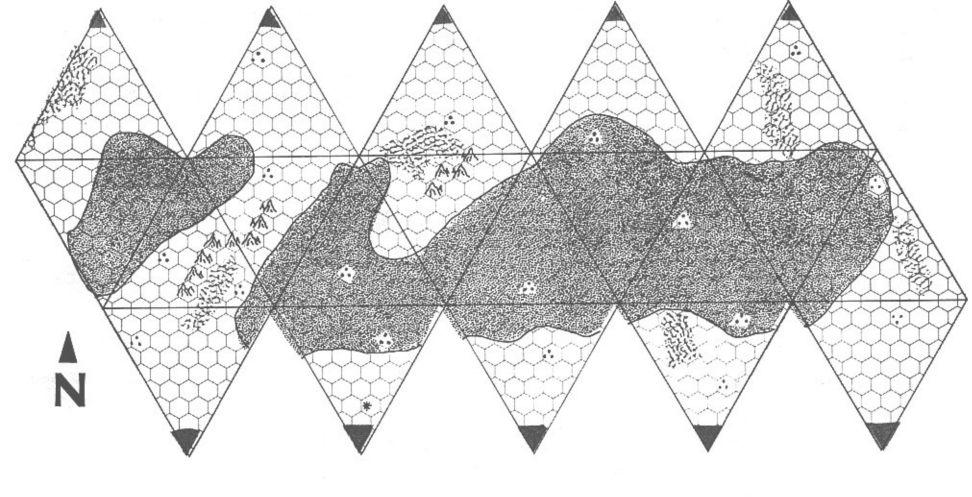


DEADFALL 2436 E223423 8

Fourth planet out in a system of five, all the other planets are airless rocks. This planet is in an ice age, and all of what water there is is locked up in ice caps. Some unusual species of native life exist in the form of burrowers and tunnelers. Some of these creatures are quite large and make most unusual trophies. The inhabitants make a living by mining and by hunting.

The Simba Safari has made arrangements with local hunters to get the best specimens spotted ahead of time. Some gemstones and jewelry are also produced here

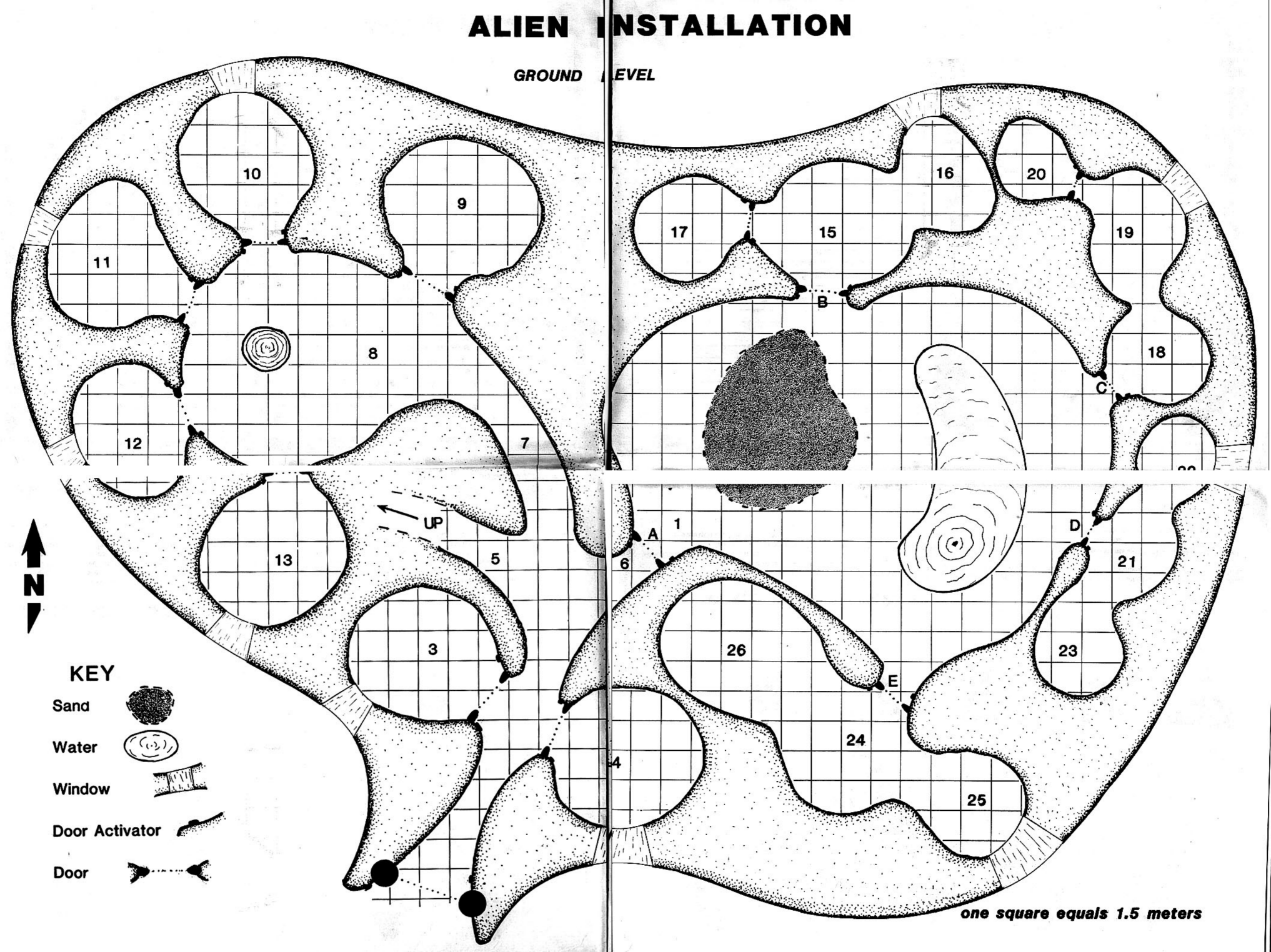
and are quite popular Sector-wide.

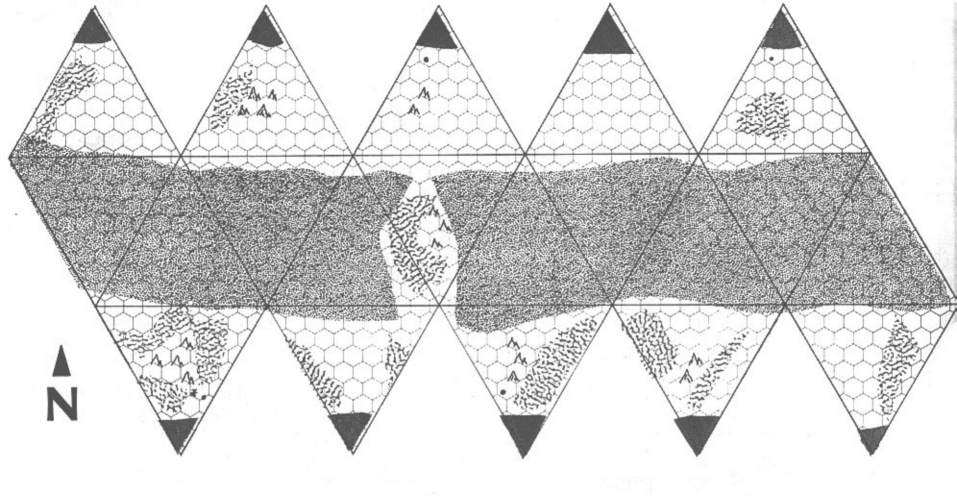


SEKMETAR 2235 E430100

Second planet in a system of six, Sekmetar has proven notable only for its wildlife. Some of the largest crypto-arthropod predators known are found roaming its equatorial deserts. Large ruins of an indigenous race have been discovered. From what little work has been done in this area, it appears that the race reached Tech Level 6 or 7 before disappearing.

This planet is a popular stop in Simba Safari's itinerary. Hunters seek the giant Scorpoids, and others find the ancient ruins interesting.





BASTIS 2036 E510553 7

The third planet out in a system of eight, Bastis is the only one with any significant population. Settled by religious dissidents some 5 centuries ago, this 8,590 kilometer diameter planet is mostly dead sand. The population lives in domed, oasis cities near the poles. The major form of animal life is the Sandworm, a large, legless, semi-reptilian herbivore. While some forms of Sandworm do secrete valuable drugs, the target of most hunters is the Slink, a very large carnivore.

Also of interest is the Elven Forest on the third moon of the gas giant (seventh planet). A 47-kilometer long bottom of a chasm which is covered by a large number of spires of water and ammonia ice, this feature is thought to be natural.

The Simba Safari usually Jumps into the system on the outbound journey and refuels from the spaceport as the Hunting Party goes after Sandworms or Slink. On the return journey, the Hunting Party is conducted on a tour of the Elven Forest while the ship skims the gas giant for fuel.