INSIDE THIS ISSUE:
FATE OF VIMARY
ART AND ARTISTRY
REIMAGINING THE CHRONICLES
# Table of Contents

**Shades in the Night...**  
*Editor’s Message*  

**About the Authors**  
*The Whos and Copyright Information*  

**On the Prowl Once More**  
*Gallery Image set in Heavy Gear by Ghislain Barbe*  

**The Journal Part 4: Adrift**  
*Fiction set in Jovian Chronicles by Aaron Bertrand*  

**Kraut Patrol**  
*Graphic Novel set in Gear Krieg by John Bell*  

**Fate of Vimary**  
*Character Sheet and Game Conversion for Tribe 8 into the FATE Rules System*  

**Reimagining the Chronicles - Part 1**  
*Alternate Setting and Campaign info for Jovian Chronicles by Christopher Gregory*  

**Miranda Petite**  
*Gallery Image set in Heavy Gear by Ghislain Barbe*  

**Alfie’s Tenners**  
*Graphic Novel set in Gear Krieg by John Bell*  

**Submission Guidelines**  
*How to Submit Material to Aurora*  

**Article Suggestions**  
*What Aurora is Looking For*  

---

**I WANT YOU**

**FOR AURORA**

NEAREST SUBMISSION DATE
From the Editor...

There's doing something well.

Then there's doing something with style.

Over my decades of playing many, many games, be they of the RPG or tactical or tabletop or computer variety, there's a line I've begun to trace that had certain games above the rest to become prominent in my mind. The rules played a role, to be sure, as well as did the other players, the GM, and the crazy situations we found ourselves in. But there's one thing that often pushed a game over the top, that would make it just that much sweeter than the rest: they had style.

That style was often the magic “je ne sais quoi” that would latch on to us and would have us propel our game into greater and greater feats of fancy. That style was a simple point that would stick in our mind, give us a launching point, something we could play with, feed off of, and drive the narrative(s) and the action forward. If the blank canvas is the hardest point for an artist to begin with (and a blank site the hardest for an architect to design for), then the style was that first line or blemish or feature or blotch that could be used to build with.

And if it had already captured our imaginations, then we could only build up from there.

Sometimes the game world itself provided the style. Other times we created it through our PCs or the scenarios of the GM. Maybe we would import the style from some other fiction we'd seen. It didn't matter – once the shard was there, our imaginations would crystallize around it.

As I laid out Ghislain Barbe’s new artwork for this issue (Spoiler! Newish Ghislain Barbe artwork!) it was remarkable just how much “HEAVY GEAR!” it screamed to me. As the prime artist for DP9 during their formative years, it was his hand that defined so much of the style of the worlds we have come to love so very much. The graphic layout was excellent and the story backgrounds superb, all to be sure. Ghislain’s art pushed it all over the top and gave the game a very distinct and visceral feel. A gear was a gear because of the way Ghislain drew it. Inspired drawings, yes, and still distinct to create that style.

So fire up the theme song, do a slideshow of imagery, and hand out the customized character dossiers to set the mood right when you all sit down for your game. Put on shades too, if it helps. Game with style.

Welcome to Issue 9.2 of your Silhouette magazine.

Game on,

Oliver Bollmann
Aurora Magazine Editor
Ghislain Barbe (http://gqsniq.com/) -- On the Prowl Once More & Miranda Petite
[Editor: Say “Dream Pod 9” to most gamers, and the imagery that will come to mind will be the work of Ghislain. Talented and fabulous
and sketching Heavy Gear once more! I’m excited to feature his newest work here in Aurora.]

John Bell (jakarnilson@magma.ca) -- Alfie’s Tenners, Kraut Patrol
He gets labeled a “walking-talking encyclopedia.” He draws what goes through his mind. He builds what he can’t afford. He walks what
others would take a lift for. He’d probably trade in his bike for a real, working Ferret; but then again, who wouldn’t?

Aaron Bertrand (thisnewjoe@gmail.com) -- The Journal Part 4: Adrift
While a dabbler in the boardgame and video game realm, few things are quite so enjoyable over a long period as the storytelling adventure
created among friends during an RPG campaign. My we all embark on many such glorious adventures!

Oliver Bollmann (auroramag@gmail.com) -- Editor
It all started in a hobby store one day twenty odd years ago with an odd box containing something called Top Secret. Since then
games have just become a big part of his life. He’s been in love with the DP9 universes since the first HG release and began his direct
involvement with the Pod crew numerous years ago. He also runs a gaming imprint Kannik Studios at rpgnow:

Christopher Gregory (chrisgregory@hotmail.com) -- Reimagining The Chronicles - Part 1

Wil Hutton (binarysins@rivetgeek.net) -- Fate of Vimary
Wil Hutton is a long-time Dream Pod 9 fan going all the way back to Ianus Publications’ licensed Cyberpunk supplements, Jovian
Chronicles sourcebooks for Mekton II and Mecha Press magazine. Constantly tinkering with new rules and material for Tribe 8, Jovian
Chronicles and SilCore in general he is responsible for two websites devoted to Dream Pod 9 games, as well as serving as a moderator
on the Dream Pod 9 forums.
Silhouette™, Silhouette Core™, Core Command™, Heavy Gear™, Heavy Gear Blitz!™, Jovian Chronicles™, Tribe 8™ and Gear Krieg™ are Trademarks of Dream Pod 9, Inc. Silhouette™ Core Rules are © Dream Pod 9, Inc.

All articles written within are © their respective authors, as indicated on the list above. Permission has been granted for the sole purpose of their publication in Aurora. No reproduction is allowed without their express consent.

All images not specifically listed above, as well as all game logos are © DP9 and their original artists. No reproduction is allowed without their express consent.

Permission granted to reproduce this document in full for private use.

Please visit www.dp9.com and aurora.dp9forum.com for more information.

Aurora Magazine, Volume 9, Issue 2, Published April 1st, 2015
AURORA: THE SILHOUETTE MAGAZINE

THE JOURNAL, PART 4: ADRIFT

AARON BERTRAND

“...we were all sort of conspiring, well, not conspiring against each other, but all this cloak and dagger stuff and I was like; what is this?”

— Eric San

ARCHIVIST NOTE

The Journal, Part 4: Adrift

ARCHIVIST NOTE

From the start, we have explained many times that we view these documents as historical because of their origin, but we do not consider them definitive as a record of the events of the period. In some cases, the events and details contained in these entries are not verifiable. We have footnotes with these entries that provide additional editorial context, as appropriate, but even those are incomplete when it comes to describing the history of anything, let alone the farthest-ranging war humanity has ever seen.

It is with this idea in mind that we encourage the elders among our readers to share your experiences. For the younger readers, go to your family, friends and neighbors and ask them what things were like for them before, during and after the war. Listen to their stories and understand how it was for them. There is no single source of truth about what happened, and hearing more enriches our view of these events. This is why the archivists at the various publications working on this project have continued to demand its publication. We do this in light of legal and political challengers who argue that only their version of history should be told. History is, by its very nature, an incomplete account.

Included in this selection of Dr Alastair Anima’s journal entries are: the escape from Venus, the first proof that this crew has gone from the frying pan and into the fire, and a bold plan to dock with a ship flying through interplanetary space in an unpowered shuttle.

August 25, 2210 14:47 Ship (Venus) time

We’ve made it onto the shuttle. In terms of bizarre moments in my life, this is one of the strangest.

After Olivia had lead us off the inter-dome transport to the other docks, we followed her along the walkways past small and very small spaceships, and most of them were dark and grimey from the minerals they had been shipping. She took us down one berth that went behind one of the larger ships and we boarded a shuttle that seemed about as big as two double-length busses on Earth. Plenty of room for fairly small amounts of cargo, but basically a huge can for the few of us who were about to climb into it.

Olivia swiped a fob at a panel next to the side door airlock and it hissed open seconds later. We filed in, and she told us to get belted-in right away. She headed to the front of the ship and strapped in as the pilot.

When I buckled in and checked Agram and Clarice to see that they were buckled, I noticed we’d left the door open. Before I could unbuckle again, a man in a dockworker’s outfit stepped in and caught Olivia’s eye. She flicked a switch and the door closed behind him. He looked at me and smiled.

It was the man from the bar I spoke with yesterday, soon after the gunmen entered my room. I then realized I hadn’t asked him his name.

[Archivist note: Alastair left this footnote regarding the next part: “I’m going to try to tell it like it happened for the next part, because I can’t do it justice any other way.”]

The man at the door introduced himself as Duncan, and announced that he “would not be serving refreshments on this particular adventure because he”, and I’m quoting him, “screwed up and forgot that people need to eat sometimes. And maybe drink water. So we’re going to have to hope the guys who had this big bucket last left something for us.”

Olivia started the engine and before we could react to Duncan’s announcement, he had yelped and fallen forward, with a disgraceful flop on the floor. There was an outburst of Clarice’s laughter that got louder after he turned over, and lifted his head to look to Olivia, and griped, “What was that for?!”

“So now you need to be told to buckle up?” she said, not looking at him. I was left with the distinct impression that she’d been wanting to say that for a while. “And this is a perfectly suitable ship for our purposes.” It was playfully delivered, but with an edge of exasperation.

With mock offense, he blurted “Nobody tells the captain to buckle up!”

“And you’re what passes for ‘Captain’ around here?” Clarice said, with a chuckle. The Doctor and I joined her in laughing loudly at him. “Are you sure it isn’t she who’s in charge?”
He moved to stand and muttered something about “letting her drive sometimes” in Olivia’s direction under his breath. Then there was a thump-slide and he was frantically reaching for something to hold on to as he slipped backward along the deck. Olivia had tapped the accelerator again and the sight of him passing us caused Agram and I to more loudly join his wife in laughter.

When he recovered and strapped himself into a seat across from us, he introduced himself. “I’m Duncan, and my big mouth keeps getting me in trouble.”

We nodded at him, and grinned, and starting at me, we introduced ourselves. After Agram spoke, Duncan turned back to me, looked me straight in the eyes and said: “By the way: This little adventure is your fault.”

I think my mouth dropped open at that, and I snapped toward my traveling companions, finding their faces blank with surprise.

“...well, mostly your fault, but it’s really more the both of you and whatever work you do that brought you here.”

Be then started telling us how we’d somehow stirred something up and some big, important, and “probably ugly” people were stalking us, and one of those people paid him a lot of money to get us out. That somebody only mentioned me by name and said that any companions with me were to be evacuated, too.

I’ll come back to this with more details in a bit. This is a lot to take and I need to sort it out before I can even describe what it all means, and the space sickness is starting to take effect.

August 25, 2210 15:42 Ship (Venus) time

About ten minutes ago, and after he’d spent the better part of an hour telling what he and Olivia were doing during the days before they helped us escape, the Captain turns to me again and tells me that he is probably the reason the guards stormed my room on Friday night. As one might expect, I badgered him about careless spycraft and pointed out loudly that him getting caught would have put a real damper on Olivia’s rescue efforts. (I swear I heard a quiet snort when I said that, but she swears it didn’t happen.)

He put his hands up in mock surrender and I wanted to keep yelling at him but ran out of steam. (He’s been denying since that he had suppressed a smirk right at that moment, but he followed it up once with “but if I had suppressed a smirk, it would have been so you wouldn’t get started with the yelling thing again”. As if.) I finally got some answers and none of them were what I expected.

Duncan starts with this disclaimer: he and his crew are a small group. They mostly ship goods (and yes, a bit of small-time smuggling), and while there’s a couple people on staff who have backgrounds in the armed forces, the cloak-and-dagger thing isn’t actually part of their normal gig. He said that as a result of this situation he’s come to discover one of his crew has some “unusual talents” with regard to making this whole situation work, and it was this person who got the contact for the work, not him. He agreed to be part of it only after he was sure they had a decent chance of pulling this off, and, he assured me, whatever happened or might still happen is on him: He makes the call about what to do, and this crewmate is basically a very skilled advisor.
I remember looking at him like, “okay, fine. Get to the part about the gunmen in my room”, and he said it was because he tried to leave a note for me in the lobby mailbox, but it turns out they were monitoring it. The look on my face must have said, “and you’re surprised by this?”, because he said, “yeah, I shouldn’t have been surprised by that, but like I said, I’m new at this.”

In response to my question of how he got involved in this at all, he said only that “someone familiar with your situation developed some... umm... concerns about your safety”. I pressed him for a name or for any hint of who the mystery guardian might be. He reluctantly disclosed that his crew “had been paid to deliver you and your two traveling companions to a certain location out near Mars”, and that after he mentioned how there would likely be a lot of CEGA patrols looking for them, and therefore lots of military weapons and resources that his ship just didn’t have, “we suddenly found ourselves in possession of a lot of cash in our account and someone paid for a full maintenance update” while the ship was docked at Venusian customs a couple days ago.

“People who invest that kind of money know what they’re doing. We don’t need to know more than what it takes to do our job, and then we go our own way.”

I found myself disappointed in his explanation. I guess I figured that if we’re going to be rescued, it would be by professionals. Heck, if we were being monitored already, how did things get to be so bad that they were basically captives? I’m also feeling the space sickness pretty hard now, so I’m avoiding looking forward at the cockpit and just staring at the wall across from me, trying to organize my thoughts and keep what remains of my lunch in my stomach.

Olivia said we’re doing a burst transmission on long-range frequencies back to his contact before we go radio silent for a time. I asked if I could send something along (the few journal entries I hadn’t yet sent to Ellie, and pretended it was to save our research notes somewhere safe), and I got time enough to write this out. So the next update will be about this crazy plan they’re being tight-lipped about. Something to do with silent running and meeting a ship at certain coordinates somewhere in the inky darkness.

I haven’t heard from Ellie in several days. It takes around 12 minutes for the signal to get to her and back with Venus and Jupiter aligned like they are. It’s very unusual for me to send so many messages in a short period, let alone for her to not respond. While she can’t read the encrypted files, she gets the plaintext part of them, where I ask her to save them for me and ask her how things are going. Well, maybe she’s just on vacation or something and hasn’t gotten to them yet.

**August 26, 2210 02:48 Ship (Venus) time**

About half an hour ago we were jolted awake by Oliva shouting that we’re being followed and would probably be boarded soon. Duncan asked if it was an official patrol, but she said this was more likely to be raiders. At that last word, my stomach churned and my space sickness kicked-in again viciously. I barely contained it as Duncan came to us and instructed us to give him anything we’ve got that anyone might want to steal, especially anything high-tech.

In my surprise I’d given him everything, including the data drive with the research on it. It took a couple minutes for me to remember that it was the research I’d promised I would protect. I think it was Duncan’s surety in handling this that had me thinking only of following with his request. It was comforting in a way to have him leading us through this thing, whatever it would be.

He handed us each a set of worker clothes, including coveralls and shirts branded with the logo of some mining company. We put them on and he stashed our other clothes somewhere out of sight, separate from the other effects he’d hidden, then he went forward and talked quietly with Olivia.

He’d returned to us a minute later and said he figures this is raiders looking for some goods to steal. We, he waved his hand to the four of us, are a crew of mining company trainees hitching a ride with the pilot. He tells us to call her “the pilot”, since we wouldn’t have cared to ask her name and she wouldn’t have cared to give it. She’s here because she’s picking up a shipment at the same set of mines we’re starting training at, then she’s returning to Venus when she’s done.

Then he coached us on our own personal histories, drawing on things we’d been discussing yesterday, so it was easier for us to remember what to say and we could give real answers when they asked.

The raiders came, searched and questioned us. They were disgustingly thorough in their searching of all of us, which was relieving in a way because the data unit was stored wherever Duncan left it, and they hadn’t found those items nor our clothes during the search.
So here we are now, shaken, but having nothing stolen beyond some engine component. Olivia said that would severely limit our maximum speed, which was going to affect the rendezvous. When Duncan said the radio was out, Agram and I offered our help because radio was part of our research work, and I had specific radio tech training when I was in the military.

We’re back in our own clothes, we’ve got our other stuff back, and we’re alive. One bonus from this experience is that the raiders found some emergency rations, including water. They took about half of it, which left us with several days worth each. They said they’d disabled the drive only enough that we wouldn’t get home quickly, but that we should be able to get home within a couple days or so, and only so long as our pilot was any good. (Olivia did a great job not smashing his face in when he said that.)

Olivia and Duncan talked after the raiders left and he announced that the plan has been updated. While we’re still meeting his ship and crew, we’ll need to get the radio working to update them on the situation.

Instead of keeping to the relatively dark and safe route, we are now heading through a heavily patrolled area and our best bet for getting through it is to go completely dark for several hours. Basically, we’ll line-up with our coordinates, get going as fast as we can, and disable everything, hoping there wouldn’t be any space debris or patrols in the way that we might collide with. Or worse, that might decide we’d be fun for target practice.
1942. After a defeat of the main German Orientkorps force, Otto Nacker and Traugott Hundt have been forced by the mysterious Dr. Krauss to flee north into the Caucasus Mountains. With SS Hauptsturmführer Schrauber clinging to his life, they are what's left of the...

KRAUT PATROL

Art & Story by Jack Bell

NACKER: AND HUNDT ARE REFILLING OUR STOCKS OF WATER AS WE SPEAK!

I AM NOT SURE IF I CAN STAND THE DOKTOR'S ORDERS ANY LONGER!

FORGET IT, HUNDT. I WISH WE COULD GET RID OF HIM, BUT NO...

WE OVERPOWERED ME LIKE I WAS A CHILD WHO KNOWS WHAT OTHER TRICKS HE HIDES UNDER HIS SLEEVES. BESIDES, WE ARE SURROUNDED BY SOVIET FORCES.

HUNDT! ARE YOU PAYING ATTENTION?

HUM? OH, JA, JA.

THAT GIRL AGAIN. SHE COULD BE A GREAT LIABILITY FOR US. ONE WORD, AND THE SLAVIC UNTERMENSCH WILL BE UPON US.

THEY WERE RIGHT...

WHY ARE WE STILL PATROLLING THESE MOUNTAINS?

NOT THIS AGAIN...

WE COULD BE ON THE STEPPES, PUSHING THE HITLERITES BACK TO BERLIN...

I WOULD ALSO LIKE TO BE THERE, BUT THERE ARE STILL REMNANTS OF THE ORIENTKORPS HERE TO CLEAN UP, COMRADE.
HUNDT, NACKER! SET THOSE FLASKS DOWN AND WATCH IN AWE!

HERR SCHRADER HAS MADE MUCH PROGRESS IN HIS RECOVERY!

GUH! NOW, TRY WITH YOUR PROSTHETIC!

HUFF!

HUFF!

HUFF!

HUFF!

HUFF!

HUFF!

HUFF!

HERR DOKTOR. IT DOES NOT LOOK LIKE HE CAN HANDLE ALL THAT WEIGHT...

A PITY, MAYBE? JA, NACKER, I WANT YOU TO GET TO WORK ON IMPROVING THE WASTE REMOVAL MECHANISM...

AFTER ALL, IT IS WHAT MAKES YOU FEEL ALIVE!

A curious mind is quite alive.

As is a pretty flame. It flickers and dances. It is warm and bright. It is quite inviting.

But do beware its enticing invite, for it cares not if you burn in its glory.

I WILL NEED YOUR HELP GATHERING PARTS. NOW TO JUST VISUALIZE THIS DEVICE...

YOU KNOW OF A PLACE TO GET THE PARTS?

JA, JA!
AURORA: THE SILHOUETTE MAGAZINE
KRAUT PATROL

AND THERE THEY GO. AH, WHAT PERFECT TIMING.

WE UNDERSTAND IT'S NOT YOUR TYPE, BUT... IS IT OK?

YOUNG LADY! I BELIEVE THAT YOU CAN HELP ME OUT!

UM?

HMM. THOSE PURE Aryan FEATUR... JA, YOU WILL DO JUST FINE.

WHAT KIND OF HELP DO YOU NEED, SIR?

I HAVE A PATIENT WHO IS VERY ILL IN THE SHELTER ABOVE. YOU WILL BE THE PERFECT ONE TO GIVE HIM THE STRENGTH TO RECOVER.

ELSEWHERE...
WHERE ARE THESE SCRAPS, NACKER?

WHY CAN WE NOT HAVE SOME SAMOHOD! OVER HERE TO HELP US IN THESE MOMENTS?

WHY?

THERE! SHOOT HIM DOWN, DIMITRI!

SAMOHOD! SHOOT FOR SAMOHODNAYA MACHINA - RUSSIAN FORWALKER

ABOUT THAT GIRL... I WOULD ADVISE AGAINST IT. THIS IS ENEMY TERRITORY AND WE HAVE STAYED HERE TOO LONG.

THE LONGER WE STAY, THE LIKELIER THE IVANS WILL FIND US, HUND!

SIGH. YOU MAY BE RIGHT.

OUT. YOU ARE HERE! HERR SCHRAUBER IS FEELING MUCH BETTER!

NEXT EPISODE: SURROUNDED ON ALL SIDES, WILL THE PATROL BREAK OUT OR SUCCUMB TO THE SOVIETS?
AURORA: the SilhOUette mAgAzine
13 all material © - see About the Authors
Volume 9, Issue 2

"Nonsense! All the Guard knows is that pirate attacks are up. They don't have any inkling there's a larger purpose. If they did, it would have to be because of those bungling terrorists you've been using." The other man in the room had a slight Mercurian accent just faintly noticeable if you knew what to listen for.

"Don't blame me for this mess. If was your captain who launched his Bael for all the Guard to see. Might as well have hung a sign saying 'Merchant Guild out where we don't belong!'" The Venusian threw his hands up in the air.

"Bah! He had to launch the Bael. Your terrorists were violating their orders – again!" The Guildsman crossed his arms and glared across the table.

The Venusian glared back. "It doesn't matter. What does matter is the level of interference from the Guard is too high. We've got to do something about it!"

The Guildsman leaned back in his chair. "On that we are in complete agreement. I think it's time we arrange for our hapless Guard interlopers to fall in over their heads." There was a very shark-like grin on his face as his Venusian counterpart nodded in agreement.

"Back off, Shu! This has nothing to do with you!" Satsuki Li peeled 12 year old Shuyun off her boyfriend and shoved him back.

"But, Satsuki, he hit you! You're my sister. It's my job to protect you!" Shuyun's fist were balled up and he was shaking with rage and adrenaline.

"Hahahaha! The little runt thinks you need protecting, Sats. OK, runt. Let's see what you've got." Billy was known for street fighting with his gang, and he just oozed menace. As Billy advanced on him, Shuyun backed away. Billy pulled his fist back to strike and Shuyun flinched, closing his eyes.

Satsuki stepped between them and shoved Billy back. "Knock it off, Billy! He's just a kid. Leave 'im alone. Shu, get outta here."

"But, Satsuki, Mom said we had to stay together."

"I'm telling you, the Guard is on to us. Every time we've tried to grab a ship, they've been close enough to intercept. We're falling behind schedule!" The speaker's Venusian accent was thick and hard to decipher.

Satsuki whirled to face her brother, one hand still on Billy's chest. "Beat it, Shu. I can take care of myself."

Shuyun woke with a start. "Back off, Shu! This has nothing to do with you!" echoed in his head. He climbed out of his rack and hurried forth through Shuyun's head. He screamed.

Charles lewis
Jovian Chronicles was one of the first role playing games I owned. I’ve played several different RPGs before, but nothing really appealed to me the way it did. The idea of flying around piloting giant killer robots was my idea of fun, and fun it has been.

But time goes on and, nearly twenty years later, I decided to truly give Jovian Chronicles a mark of my own. A lot of this started with the project I started with Talos X to take the ships presented in the Ships of the Fleet books and bring them in line with what had already existed in the Mechanical Catalog books. This often meant dropping their tonnage by a factor of ten, and making other tweaks to them.

Since then I have made more changes to the game, making technology levels less even across the solar system, giving each faction their own flavor of the otherwise identical KKCs, and even looking at what makes each solar nation what it is. While most of the information presented within the planet books is kept mostly intact, it’s changing the little things that gives the game a somewhat less shiny feel to it. First off, we’ll take a look at the solar system as it stands in Jovian Chronicles.

**PART 1 - INTRODUCTION AND NATIONAL OVERVIEW**

The story of Jovian Chronicles actually begins back in the 1960’s when man first made serious trips to space. While the fervor of the initial space race didn’t last long, it set the stage for future missions to orbit and beyond. By the mid 21st century, Mankind had placed fledgling colonies and outposts on the moon, and even Mars. Closer to the end of the 21st century these initial steps into the rest of the solar system had culminated with small cities on Mars, prospecting miners out in the asteroid belt, gas mining platforms out as far as Jupiter, and even massive constructs in earth orbit to house the burgeoning population, the first of the Colony Cylinders mankind would build. There were even what would later be called sky hooks orbiting Earth, space stations with a tether extending into the upper atmosphere holding an airport so one could reach space by way of a plane ride followed by an elevator trip.

By this time the human population spiked to almost 15 billion people. While there was the occasional military skirmish, by and large humanity’s efforts were spent expanding and exploring rather than fighting. The vast majority of the population was centered, as always, on Earth. Several large corporations moved a sizable chunk of their employees to Venus, Frontiersmen settled Mars and started a multi-generational terraformation project, and there were work outposts stretching from Mercury to Jupiter. But most people had no reason, or desire, to leave their home world. Some even considered that mankind might have entered a golden age, but this was later declared incorrect. What did happen would change things drastically however.

It started like most other history changing events, with a small and unremembered incident. This incident, however, instead of sputtering out quietly only seemed to get bigger and drew in more and more parties. Before long it turned into open conflict including nations and powers from around the whole world. Seeing the chaos unfolding numerous people fled Earth. While many settled in the Orbitals, as the colony cylinders in Earth orbit were now being called, most traveled further away. Mars and Venus bore the initial brunt of the refugee waves, but even this far from Earth no one felt safe. They were convinced that the nations who founded them would come calling for conscripts, resources, or to make it a battlefield. Mercury attracted a small number of people, but was generally considered to inhospitable for the poorly equipped refugees. Some settled in the asteroid belt, eking out a living by mining just about anything they needed from the rocks. A large number of people went so far as to travel to the gas mining platforms orbiting Jupiter or to the asteroid fields in Jupiter’s L4 and L5 points. As the conflict on Earth escalated the flood of refugees got worse. Then the sky hooks fell. Being an easy way to get to orbit, the sky hooks were targeted for destruction by various combatants to deny them to the enemy. Shortly after communication with Earth was lost. Early attempts to re-establish contact with Earth all failed. Soon it was obvious that the people in space were on their own.

The loss of resources and supplies from Earth, combined with the massive refugee populations, caused severe over crowding on many of the stations and colonies they eventually arrived at. Everything was in short supply, from medicine to even breathable air in some cases. Those on Mars were able to leave the cities and create homesteads elsewhere, but in most cases supplies were an issue causing many across the solar system to turn to raiding for what they needed. These were the first Space Pirates, an issue which would remain for the foreseeable future. Civil unrest was almost epidemic in most habitats throughout the solar system, as was starvation and disease. Many of the settlements rapidly begun building new habitation and agricultural facilities to try and alleviate the problems, but it would take upwards of fifty years before some form of shortage didn’t occur on a regular basis. As the situation improved in space the habitats reach out to one another originally forming trade deals, and eventually political alliances with those nearby. On Mercury the lack of resources caused the people to create a merchant fleet, offering to conduct trade between the various settlements. Venus saw
the rise of corporate governments while Mars became a world divided between two rival national powers. People continued prospecting in the asteroid belts while the ones who settled around Jupiter began to build an industrial base unrivaled by any to fuel the voracious apatite for resources needed to construct colony cylinders as well as many of the technological innovations that would become the norm for anyone traveling in space. Despite the improving situation there was still no contact with Earth. The successor to the United Nations, the United Solar Nations, continued to conduct itself as a forum for international affairs in the meantime. It wasn’t until the later half of the 22nd century when contact was finally re-established with Earth, finally bringing an end to the fall. By this time the human population throughout the solar system dropped to roughly 5.5 billion people. The other 9.5 billion died during the wars or due to deprivation of vital necessities during the Fall.

The political situation reached an equilibrium shortly after Earth returned to space. Mercury, thanks to the Mercuian Merchant Guild, was openly and steadfastly neutral. Venus itself was primarily unconcerned with off world politics, instead focusing on economic domination thanks to the focus of the Corporations. Earth looked to space with an imperialistic attitude believing that they were the rightful rulers of the system since they paid for and supplied everything that was used to found the settlements. The Martian nations were more concerned with each other than they were with anyone else even though they both participated in the USN. Jupiter, despite being far removed from the inner system, openly and unabashedly announced that they were leading the way into the future. There was some tension between CEGA and the Jovian Confederation, but unlike with the tension between the Martian Federation and the Martian Republic the sheer distance between the two kept the potential for violence to a minimum.

This is the solar system in 2208. Despite the occasional conflict humanity has, as a whole, seemed to have turned from war making to scientific pursuit, space exploration, and the beginning of a golden age with the promise of greater things to come.

**Politics and National Overviews**

Next we’ll take a general look at the nations, and then we’ll look more closely at how they compare in several categories.

---

**Mercurian Administration**

The Mercurian Administration is, in essence, an umbrella organization which serves only to keep things running as smoothly as possible. Their role is to oversee the internal day to day tasks which keep the Mercurian state operating. This allows the Mercurian Merchant Guild to focus on inter-settlement politics and trade operations. The Mercurian colony cylinders are tightly packed with more people per square kilometer than any other in the solar system. Combined with the inability to effectively build more, the Mercurian character is typically one of being openly friendly and conservative of resources when possible. For many Mercurians, the size of a cabin assigned to the crew of a ship tends to be many times larger than what they would have had back on the colony cylinders making service on ships popular for these people. The mandated service in the MMG fleet only serves to reinforce this a bit.

While the Mercurians have relatively easy access to almost any technology they could want, the fact that they are not innovators means that they are not the most sophisticated nor have the most access to any type of technology in the solar system. This is especially true when one considers the fact that so many of them are on Solar sail and Mag sail barges at any given time, meaning that access to the newest and greatest thing tends to only happen when they’re in port.
The Average Mercurian is outgoing, personable, and polite. They also tend to value their privacy greatly since they get so little of it. Many have a head for business and few are willing to let something go to waste if it can be put to productive use. Only a nomad is more willing to re-use old and recycled equipment.

Venusian Planetary Advisory Board

The Planetary Advisory Board is a similar organization to the Mercurian Administration. However, politics on Venus, especially between many of the largest corporations, tends to make the PAB little more than a political sparring arena. Despite this it does fulfill its role as a unified front for dealings with external forces for political purposes. Trade is often conducted by each corporation independently of the others, and often to the detriment of the others as well. Venus is a world where survival of the fittest tends to be the rule, although the fittest in this case are those savvy and quick enough to climb their way through the corporate hierarchies. Early in Venus’ history every living space was severely overcrowded and this has had an effect that is still seen in Venusian culture today. Subdued politeness is the expected norm, along with working hard and loyalty to one’s corporation. The Venusians are, despite their careful attempts to appear otherwise, at the top of the technology heap in Jovian Chronicles. It is only in weapons and medical technology where they are surpassed. Even so, they are very nearly the best and it is only the lack of desire for large scale weapons or the private costs of medical treatments that keep them from being number one in these two categories.

The average Venusian is quiet, diligent, and ambitious in equal measures. They work hard, and are often looking for a way to advantage their group, if not themselves personally, in any situation. They tend to destroy items that are no longer of use rather than let someone else use it if only to force that someone else to spend time and resources acquiring the same item.

Central Earth Government and Administration

The Central Earth Government and Administration was created to be a forum for the victors of World War Three to come together and go forth into the Solar System after almost eighty years of isolation and bring the colonies they created back into their control, or to subjugate the colonies created by the losers of the war. The reality they faced where not struggling colonies yearning to be reunited, but strong nations in their own right whom treated with CEGA as equals instead of as subservient vassals. Since then CEGA has gained control of all earth space out to Lunar orbit and considers everything in the subsystem to be it’s territory. The resources and, especially, the manpower that CEGA has access to enabled it to create two distinct militarys, the Joint Service Army and Joint Service Navy. While the rank and file in these two military formations are still drawn from CEGA’s founding nations, an increasing proportion are now natives to the Orbitals and Luna. The upper echelons are increasingly becoming hereditary CEGA serving, removing them from their nations of origin. CEGA is on the cusp of becoming a true government rather than a multinational forum. Should this happen it will likely subsume it’s founding member nations into what is almost the first global government Earth has ever seen. CEGA’s technology lags behind what is available to most of the solar nations primarily due to the still devastated nature of Earth where low tech is the norm. CEGA ship based weapons are often capable of performing up to the same standards that the weapons other solar nations use do, but are often bulkier and heavier. Smaller weapons, like those used by exo-armours or the infantry, still rely primarily on tried and true ballistic technologies that are easy to build and maintain by a technologically unsophisticated workforce.

The average CEGAn is an oxymoron. There is no such thing. CEGA’s sphere of influence, and it’s 4.6 billion population across Earth, the Orbitals, and Luna, runs the gamut from poor to rich, dedicated to slacker, and aggressive to passive. What most of the solar system sees as the average CEGAn as a hard headed brainless aggressive warmonger, a view that does little justice to the diversity hosted by Earth.

Martian Federation

The Martian Federation is one of the most ridged governments in the solar system. It controls it’s entire population at all times. They control roughly three quarters of Mars. The people of the Federation are a contented lot, with access to just about anything they want, so long as the government permits it. If the government doesn’t permit it, then they obviously didn’t actually want it at all. The Federation has the second largest army in the solar system, although it’s navy is severely lacking in size and weight by comparison to almost anyone else. The size of it’s army is due to the fact that Mars is a divided world, and the two neighbors don’t exactly get along nicely. In fact, the Federation’s stance towards the Republic was hostile from the moment the latter was formed as a prison ground and has remained so since then. The Federation has some of the most advanced ground forces in the system, but again it’s navy is lacking in anything resembling a similar claim. The Federation’s army works best when its command structure is intact and the battle plan is working retentively well. Unfortunately the Republican army has a habit of being unpredictable and finding a way to hit
above their weight. Their exo-suits are highly advanced as is
their bio-engineering efforts on bacteria for the terraforming
program, but the rest of their technology lags significantly
behind the rest of the solar system.

The average Federal is hard working, loyal to a fault,
unquestioning of authority, and willing to endure any hardship
for the benefit of the wider community. Most are very civic
minded and it is not hard to get them to take pride in where
they live.

Martian Republic

The Republic is the polar opposite of the Federation. They
have the absolute minimum of centralization required to have
a government in name, and have decentralized as much as
possible beyond that. It is fair to say that the Republic is less
of a nation and more of a frontier that works together just to
spite it’s larger and hostile neighbor, the Martian Federation.
The Republican army is about the only truly unified force in the
Republic, and even then the frontier mentality and aversion
to central authority displayed by it’s members means that it
works better in smaller units than in larger formations. This
has proven both a blessing and a curse in battles against
the Federation. While it’s army is smaller and not quite as
advanced, it does compare better against the Federation
army in the real world than it does on paper. When it’s able to
employ hit and run tactics it can keep the larger Federation
army off balance the Republican army can inflict damage
well in excess of their weight, but when it’s forced into direct
confrontation it tends to come out worse for wear. Their
technology tends to lag minorly behind the Federation’s, but
on a whole it is comparable in general. The fact that both
sides spy on each other and steal from their opponent helps
to ensure this.

The average Republican is a frontier’s man. Independent,
self reliant, and willing to help their neighbors out in a pinch.
They are fiercely proud of their way of life and are willing to
go to extremes to defend it, from bar fights to war.

Nomads

The first nomads were people who went to the asteroid belt
hopping from rock to rock mining out what they needed before
moving on. Eventually they turned some of these asteroids
into permanent homes, complete with gravity wheels even.
They are a rowdy lot, but surprisingly disciplined as well. The
simple fact is that Nomads tend to place safety first, last,
and always. Anyone who can’t is eventually exiled from their
clan, or gets themselves killed (hopefully without collateral
damages, injuries and/or deaths). Many Nomads prefer to be
left alone and tend to take a hostile stance to strangers. At
the same time though, they can be very welcoming to those
who offer trade, to do work, or to offer employment to some
of the clan. The nomads have no standing military, and their
technology tends to be whatever junk they managed to get
working on that particular day.
Nomads are a reserved and dour people, who view any unnecessary motion or waste and a sin. Most are neat freaks and are constantly checking something. It seems like they’re always busy, mostly because if they’re not they habitually find something to do. The trick isn’t to get a Nomad to work, it’s to get them to relax.

Jovian Confederation

The Confederation is most likely the richest nation in history. It sits on the largest resource base in the solar system, one which has been untapped for most of human history. During World War Three, and throughout the fall when contact with Earth was lost, the Jovian system was flooded with refugees trying to get as far away from Earth as possible, which was the Hydrogen gas mining platforms in orbit of Jupiter or the mining colonies at Jupiter’s L4 or L5 points. The rapid influx of a massive wave of refugees lead to severe overcrowding, rampant disease, starvation, and civil unrest. The situation got so bad that an entire station’s population was lost when rioting and fighting crippled vital life support equipment allowing unchecked fires and smoke to choke the life out of the population. The only thing going for the refugees was the fact that so many of them were scientists, or highly trained technical experts. In short, they had the knowledge base to take the resources they had available and begin building a new home. Eventually as the situation improved and people moved into the first of the massive colony cylinders they began to turn their attention from mere survival to thriving in their new environment. Many of the technologies used by modern spacers originated in the pre-Confederation colonies around Jupiter and rapidly spread throughout the solar system due to their usefulness and cheapness compared to alternate methods of achieving the same result. Eventually the colonies around Jupiter itself joined with those in the L4 and L5 points to form the Jovian Confederation. The three locations were eventually formally recognized as states with local political oversight, with the central government, the Agora, located above Jupiter itself on 02 Elysee station. The Confederation was a technological leader for a long time, and many still believe that it is. It’s military is smaller than that of CEGA, but it employs more advanced technology and only has to focus it’s efforts in space as opposed to CEGA’s requirement to focus on two entirely different environments. The Confederation believes itself to be the new leader for humanity, a fact that they rub into CEGA’s face regularly. This, and CEGA’s open declaration that it is the rightful leader for humanity, has lead to less than cordial relations between the two nations. So far though, the distance between them has kept the spat verbal, but many believe that it is only a matter of time before real violence breaks out between the two. The Jovian Confederation is the only settlement outside of CEGA to have a higher population than even the Orbitals do.

The average Jovian is intelligent, personable, and incredibly proud of the Confederation and their way of life. They tend to see poverty as the result of not trying hard enough and more than half the population has experience with exo-vehicles, whether for sport or other purposes. Unfortunately they also tend to be arrogant and self righteous.

The Jovian Nations: BENEATH THE CRIMSON HEART
LATE SUMMER 1942, SOMEWHERE IN THE SAHARA, TWO MEN OF THE BRITISH LONG RANGED DESERT GROUP LAY IN WAIT NEAR ONE OF THE FEW ROADS TO CROSS THE VAST DESERT. ONE OF THEM IS SGT. IRVINGS, ONCE ONE OF CPT. ALPHONSE MARCH’S WALKER SQUADRON. THE TENNERS’ TACITURN SHARPSHOOTER IS AT HOME IN HIS NEW UNIT.

UM. TWO LORRIES, FOLLOWED BY A LIGHT WALKER, THEN ANOTHER LORRY?

AYE, SARN’T. IS THAT AN ARMoured CAR OR A SPIDER COMING UP?

SPIDER, YOU CAN CLEARLY HEAR THE SOUND OF THE LEG SPRINGS.

AND THREE MORE LORRIES. SEEMS TO BE THE END OF THE COLUMN.

I WAS WONDERING, SARN’T. WHY DOES A WALKER PILOT LIKE YOURSELF ALWAYS CARRY A RIFLE?

I’M A GOOD SHOT, O’CONNOR. I WAS BLOWN OUT OF MY WALKER BACK IN FRANCE AND YOU NEVER KNOW WHEN YOU’LL BE UNDER FIRE.

TWENTY-FIVE TOTAL LAST NIGHT. ROMMEL’S GETTING READY, RIGHT AS RAIN.

THE PAPER-PUSHERS IN CAIRO WILL BE HAPPY TO HEAR THAT. AND YOU’RE JUST IN TIME FOR SOME MORNING CHA!

MAKE IT QUICK. IT’S TIME TO PACK UP CAMP AND HEAD OUT AND BATTER UP THE SOLAR PANELS.

WE’RE ON IT. THE NETS SHOULD BE ROLLED UP SOON.

WAIT A FEW MINUTES. WE’VE GOT SOME SUPPLY LORRIES TO TAKE CARE OF.

NOTE: IN 1939, RUSSELL OHL DISCOVERED THE PIN BARRIER, WHICH LED TO THE DEVELOPMENT OF THE SOLAR CELL.
IS THE BATTERY FULLY CHARGED, O’CONNOR?

AYE, SARN’T, YOU CAN LET HER RIP.

JUST KEEP ROLLING IN THAT LINE, JERRIES, AND FEEL THE SHINING BITE OF THE SANDFLY!

WZZZZZZZ

WHO SHOT? WHERE DID IT COME FROM? ARROHHHH!

HIMMEH! THE PETROL TANKWAGEN!

IMPRESSIONWORK, IVINGS, THAT SANDFLY WALKER IS A REAL ASSET.

JUST GOOD LUCK. BE GLAD THEY DIDN’T HAVE A STRONGER ESCORT.

A FEW DAYS LATER, AT KUFRA

Y PATROL IS BACK! OPEN THE GATES!

HULLO! LOOKING FORWARD TO WORKING TOGETHER.

ONCE YOU’VE RESTED UP, YOU’LL BE TAXIING THE SAS FOR A RAID.
Alfie’s Tenners

AURORA: THE SILHOUETTE MAGAZINE

ARE YOU COMMANDOS READY TO HEAD OUT?

A DAY LONGER, AND WE’LL GO MAD. LEAD THE WAY OUT, IRVINGS.

AFTER A GOOD WEEK OF TRAVEL.

IF OUR INFO IS CORRECT, THAT SHOULD BE IT THERE.

HMM, I’VE GOT AN IDEA FOR CATCHING THEM BY SURPRISE WITH MINIMUM EFFORT.

“MINIMUM EFFORT”? IS THAT WHY WE’RE CLIMBING THIS SISYPHEAN DUNE, SARN’T?

STOP FRETTING. WE’RE ALMOST THERE, O’CONNOR.

ATOP THE TALLEST CREST, WE HAVE A PERFECT VIEW OF THE INSIDE OF THAT GERMAN DEPOT.

ALL WE NOW NEED TO DO IS AIM THE LASER.

WAS IT DAS? HOW DID IT?

AND THERE GOES MOST OF THE DEPOT.

BOOM!

SURPRISE! SINCE IT’S Rude FOR GUESTS TO NOT BRING GIFTS, WE MADE SURE TO PACK LOTS!

MEN GOT! THE DESERT SCORPIONS! OUT OF NOWHERE!

AND AS QUICKLY AS THEY CAME, THEY LEFT.

AND AS EASILY AS YOU WOULD PULL A LASER OFF.

QUITE SIMPLE. REALLY. A LASER IS JUST A FORM OF LIGHT, CONDENSED, SILENT.

THAT WAS A BANG UP JOB! BUT HOW DID YOU PULL IT OFF SO EASILY?

AND INVISIBLE IF YOU AREN’T LOOKING STRAIGHT AT IT.

NEXT, TAKE A BREAK FROM THE TENNERS, AND SEE THEIR CANADIAN STUDENTS DIP THEIR TOES IN COMBAT.
Article Guidelines

The Aurora Magazine focuses on the worlds created by Dream Pod 9. As such, we are primarily interested in, but not limited to, articles dealing with SilCore and Blitz! rules (variants, additions and explorations of the rules) and on fiction, mechanized designs, equipment, artwork and similar ideas that draw on the established DP9 universes. This does not mean, however, that articles that are generic in nature or that do not deal with unique or original material, only that the focus is on exploring Silhouette and its attendant universes.

Any article that is a promotion piece for another product, be it an excerpt or a lead-in to another product, must be clearly defined as such within the article body.

No articles will be accepted that use another’s Intellectual Property or Copyrighted material without an included signed permission to use said material.

Fiction may be a one-off or serial based, as desired. Please note that long works of fiction may be split into multiple pieces over multiple issues for length reasons; if you are writing a long story it is best to indicate breaks in the story (chapters, for example) that allow us to choose the best point to split the story, if necessary. Stories are encouraged to be accompanied by Silhouette CORE or Blitz! rules detail of some kind, be it stats for characters or equipment in the story, game scenarios, mechanized designs, new rules or explanations of how to simulate aspects of the story using the Silhouette/Blitz rules. This is not a hard requirement however, and stand-alone pieces will be considered and published.

Aurora is also looking for original artwork. Art may be used to accompany the article and/or for the cover of the APA as well as individual pieces. Please see below for copyright information regarding images.

Submission Guidelines

All work for Aurora should be submitted in an .rtf or .doc file. The text within should be in Arial 10pt font, and single-spaced. Hard returns should be used only to separate paragraphs (with a double hard return) or with bullet points and list items. Do not indent paragraphs. You may use italics, boldface or bullets where deemed necessary.

Tables may be included in the submission. Preferably, tables should be created with minimal lines between cells, instead using background colour and/or cell spacing for clarity. Tables may also be included in courier-font/fixed-formatting. Identify these kind of tables with the following: <<<Table>>>

The article’s title should be clearly noted at the beginning of the file, followed by a short (less than 75 words) introductory text. This introductory text can either be a synopsis, a quote, story, etc. It will be used at the beginning of the article to ‘set the stage’.

The file should end with the Author’s name(s), contact information (if desired) and a short bio (optional). This information will be placed on a Contributing Author’s page in the magazine.

Please spell check and proofread your article. English or American spellings may be used as desired.

Photos, drawings or images should be accompanied by photo credits as well as a brief description/caption for each photo (optional). Indicate within your article where the images are to be included like so: <<<Image_Filename.ext>>>. Images should be sent at a maximum of 200dpi for greyscale or colour images, 600dpi for black & white images (1-bit). Given the size of a page, images should be no larger than 7 by 10 inches (18 by 18 cm). If we need a higher resolution image, we will contact you. Images should be compressed with an appropriate method; please check the quality of your images before sending.

Copyright Guidelines

Quotes or information that are attributable to other sources are permissible in appropriate quantities, and should be identified/cited (including page numbers), preferably within the article. Be sure that each quote is written exactly as it appears in the original source.

If you wish to include photos/drawings/images with your article, please provide the photo credits (artist/photographer/illustrator and subject if applicable). You may only submit images for which you have obtained permission to include in your article.

All articles and images used by Aurora remain in the copyright of the original submitters. You, as the author, must consent to release the article for publication by Aurora, with the knowledge that Aurora will not provide any compensation other than what has been listed above, and that Aurora, as an online magazine, will be downloaded by third-parties in a PDF format. All work for Aurora is volunteer-based. Should DP9 decide at a later time to compile and sell articles within a contract will be negotiated with the author at that time.

The End Print

Please send all submissions to the following email address:

auroramag@gmail.com

Thank you everyone for your interest, and we look forward to seeing your submissions soon!

Deadline for Submissions for Issue #9.3: June 26th 2015
Historical Articles
Under this broad category are pieces meant primarily for illuminating or detailing something within the game universe. This can be truly historical in nature (describing history), detailing a region, the language, customs, architecture, technical systems, corporations, social structure, music, and more, to name a few. Articles may either be written from a neutral point of view (impartial observer from above) or written ‘in character’, that is, in the manner such information may be presented if it were available in the game world. See the Historical Accuracy note, below (especially important for this category).

Fiction
Any story (narrative with characters) that takes place within the established DP9 game worlds falls under this category. See the Historical Accuracy note, below, and also see the submission guidelines for further requirements.

Modules
Also known as adventures, a written collection of plot, character, and location details used by the gamemaster to manage the plot or story in the DP9 RPGs. All manner of modules are open for submission, from espionage to social to military to a combination of all three. Module submissions must be detailed enough for the GM to run the entire adventure, including descriptions and dispositions (where applicable) of major NPCs, locations, accessories and story/plot. See the Historical Accuracy note, below.

Scenarios
These are the tactical equivalent of modules, an encounter between two (or more) factions set up for combat. A complete scenario will detail the background of the encounter (the why), the forces engaged (the who -- what physical units at a minimum, regiment and designations to go the full way), the map and terrain (the where) the victory conditions (the how) and any special rules or conditions (the what). Scenarios should be designed to be balanced for each side, either via the types/numbers of units or through special circumstances or conditions. If the scenario is not balanced this must be mentioned in the background. See the Historical Accuracy note, below.

Note: Historical Accuracy
Aurora is committed to accuracy within the established DP9 worlds. All articles that take place ‘within’ the game world should be checked for its accuracy within the established timeline, faction dispositions, available equipment, etc. Please double check your work! You may also submit your article clearly marked as “Alternate History” and if published the article too will bear this mark. Be sure, if you submit this way, to provide in the background all that is necessary to describe what has changed.

Designs
New mechanical designs/vehicles/ships for use in the DP9 worlds. Designs must be legal and use either the latest SilCore rules (including all errata and the FAQ) or Blitz! rules. Please indicate which design rules were used. Mechanical designs should fill a void that is not already covered by another unit. Background and a description must be included with the design, while artwork is optional and preferred. See the Historical Accuracy note, above.

Artwork
Aurora accepts all artwork for consideration, no matter the media type (rendering, sketch, painting, etc) within the rules set herein. Miniature photographs will also be accepted (dioramas encouraged!). Artwork must relate to an established DP9 universe and be easily identified as such. Artwork with nudity, racial undertones, sexism or sex will not be considered. See the submission guidelines on how to submit images.

House Rules
Original rules for the Silhouette/Blitz! system and modifications to existing rules. All rules submittals must include an explanation of the rule’s purpose, the rules themselves clearly written, and an example of the rule in play. If you are tweaking rules that exist within the game already, please clearly denote those as well as the reference to where the original rules reside. Do not copy any existing game rules text, only note what is changed from the existing rules.

Note that all rules will be clearly marked as “House Rules” or “Home Brew Rules” when published within Aurora, to distinguish them from official rules that can be used at tournaments, conventions, and etc. Around the home gaming table, however, we all love house rules!

Tactics
Have you won countless battles? Have a strategy you would like to share? Write a tactics article. Usually this type of article will be in a step-by-step (or turn by turn) format to illustrate the tactic. An introduction and conclusion is required to create a complete package and to convey to the reader where the tactic is applicable and how it came about.

Miniatures/Modeling
Any article on preparing miniatures, painting, terrain making, sculpting, foliage techniques, etc will be accepted. Photographs and/or diagrams are strongly encouraged.

Something Else!
We pride ourselves on the creativity of our gaming friends. If you have something else to contribute that’s not listed here, please submit it!