TABLETOP ROLEPLAYING GAME

First & Second Printing Update (01/06/2022)

Original entries are in black text. Entries from the 7/26/2019 update are listed in red bold. Entries from the 1/22/2020 update are listed in blue bold. Entries from 01/06/2021 are listed in green bold.

Some names have been changed to reflect established lore.

A number of typos have been corrected.

A number of lists have been alphabetized.

Shawn Shultz was incorrectly listed as Shawn Schultz in the playtesting credits. Our apologies, Mr. Shultz.

All instances of the terms Vigor Points, Vigor Spent, or Vigor Cost have been replaced with the terms Stamina Points, Stamina Spent, and Stamina Cost.

All instances of the term Troll Skin have been changed to Troll Hide.

All instances of Vampire Fangs have been changed to Vampire Teeth.

The AE column has been removed from all Shield listings.

All instances in which shields are noted to have SP have been changed to note they have Reliability instead.

Jonathan Guzi has been added to the Illustration credits as the artist of the improved Endrega art on page 294.

Page 5. Triss Merigold’s HP has been changed to 35.

Page 16. Triss Merigold’s HP has been changed to 35. Her Stun and Recovery have each been changed to 7.

Page 16. Triss Merigold’s background has been updated to note that, while she and Yennefer are “pals” they did not go to school together.

Page 18. In Iorveth’s background, Pass of the Hydra has changed to Ravine of the Hydra.

Page 23. The Dwarf Tough perk has been updated to note the SP gain is applied on top of any SP from armor and cannot suffer ablation damage.

Page 23. The bonus skill sidebar has been changed to read:

When you create your character, you cannot have a skill value higher than 6. As you level up your character, skill values cap out at 10 points. The perks that you gain from your race can raise your skill value above these ceilings. For instance, if you decide to play an elf and put 6 points into Archery right away, your Marksman perk can raise your initial Archery skill value to 8. If you level up that same character, over the course of a game you can raise your Archery skill value to a total of 10 plus the bonus Marksman value, putting you at a +12.

Page 25. The Random Chance sidebar has been replaced with a sidebar entitled Chance vs. Choice which reads:

With GM permission, you can choose each part of your Lifepath instead of rolling it. However, we recommend going through the Lifepath randomly once or twice to see what you get!

Page 25. The final sentence of the Witcher Lifepath sidebar now reads If you want, you can roll on the Lifepath tables to see what the family you were taken from was like, but they are most likely dead and you do not gain the benefits of the rolls.

Page 25. On the Family table, Your Family is Alive and Together now reads At Least Some of your Family is Alive.

Page 32. The Tamed a Wild Animal section has been updated to note wild dogs use the Dog stats on page 310 and wolves use the wolf stats on page 286.

Page 32. A sidebar entitled “Lifepath Skills” has been added. It reads:

Unlike racial Skill boosts, bonuses to Skills gained through a Lifepath do not raise Skill caps beyond the maximum.

Page 39. In the Gear Table, Forging Tools have been changed to Crafting Tools.

Page 41. In the Gear Table, Physician’s Kit has been changed to Surgeon’s Kit.

Pages 42 and 45. The text for both Mage and Priest have been changed to reflect beginning characters start play with only Novice Invocations or Spells, Novice Rituals, and Low Danger Hexes.

Page 42. The text for Magic Training has been updated. The last sentence now reads:

Magical Training can also be rolled as a form of Awareness that detects magic that is in use, or specters.

Page 43. A sidebar, entitled “Combat Skills” has been added. It reads:

Combat skills can include any skill you use to prepare for ordering combat. The baseline skills are listed below. Other skills can be negotiated with your GM.

Archery, Athletics, Brawling, Crossbow, Melee, Riding, Small Blades, Staff/Spear, Swordsmanship, Tactics
Page 47. The Getting Statistics sidebar has changed. It now reads:

There are two ways for you to set Statistics. You can either roll randomly or assign points. To roll your Stats randomly you roll 1d10 nine times, (re-rolling any 1s or 2s), and allocate those numbers to all nine of your Stats. If you opt to use point assignment, your Game Master will give you a number of points to split among your Stats, based on the table below. Keep in mind that the Statistic Cap is 10. Mutations and Racial traits can raise Statistics above this cap.

Page 47. The definition of Luck has changed. It now reads:

 Luck (LUCK): Luck is a pool of points used to change things in your favor. Before you make any skill roll (on your turn or in defense against someone else) or a Death Save you can add Luck. For every point you use you gain +1, but you must choose how many points you use before you roll. Your Luck pool refills at the beginning of each session.

Page 47. A sidebar entitled Cheating Death has been added to the page. It reads:

If you choose to use LUCK on a Death Save you raise the target threshold by an amount equal to the number of LUCK spent.

Page 47. The text of the definition of Vigor has changed. The last sentence now reads If the total Stamina cost of all the spells you cast in one round is greater than this value you take damage (see Overexertion on pg. 166).

Page 47. The definition of Stun has changed. It now reads:

Stun: Your Stun score represents how hard it is to stun you. When forced to make a Stun save, you roll under this number (see the Physical Table).

Page 47. The Leap definition has changed. It now reads:

Leap (Run/5): Your Leap score is how many meters you can jump from a running start. Leap also establishes how far you can move when climbing.

Page 48. The definition of Stamina has changed. It now reads:

Stamina (STA): Your Stamina represents how much energy you can expend before you become exhausted (whether it is physical effort or the use of magic) and how hard it is to knock you out. When it runs out, you are stunned and cannot do anything but recover. Nonlethal damage, casting spells, using certain abilities, and taking extra actions all lower your Stamina. Generally 1 minute of intense labor or 1 hour of menial labor spends 2 STA points. Stamina returns whenever you take a Recover action, which restores as much Stamina as your REC (See the Physical Table).

Page 48. The Physical Table has changed. Divide all values in the Stun column by 10 to calculate the proper numbers.

Page 49. The sentence You may not raise Profession skills with Pick Up Skill points has been replaced with You may not raise Profession skills, or buy skills from your Skill Tree with Pick Up Skill points.

Page 49. The Home Language sidebar originally on page 50 has been moved here. The first sentence now reads: You are considered fluent in the language of your homeland. This means that you start with a +8 in your own home language for free and do not spend points on it.

The Rodolf on Alchemy sidebar originally on page 49 has been moved to page 55.

Page 51. A sidebar entitled Monster Weapons has been added. It reads:

Unlike humans and other "sentient races" many monster have claws, fangs, hooves, and tails that they attack with. These attacks use the Melee skill unless otherwise stated. Many of these monsters still have Brawling which they use for grappling.

Page 51. The Foraging sidebar has been rewritten. It now reads:

Wilderness Survival can be used to forage for just about anything you can find in the wilderness. Foraging for food for six people is usually pretty easy, as you can see from the table below. Add +2 for to the DC for each additional person beyond six. But you can also hunt for alchemical ingredients and crafting components. The specific foraging DCs are mentioned, starting on pg.143 in the Crafting section.

Page 57. A section entitled Criticals & Fumbles has been added to this page. It reads:

If you roll a 1 or a 10 when rolling for a skill check the roll "Explodes". On a 10, you roll the die once more and add that value to 10 to get your final roll value. On a 1, you must roll again and subtract the second roll from your skill Base. If your second roll is a 10 the roll explodes again (up or down based on whether the first roll was a 1 or a 10).

Page 63. Patch Job has been updated to note it can restore weapons and shields to half their full reliability.

Page 63. Master Crafting has been updated. It now reads:

Master Crafting allows a Craftsman to make items that are master grade. They can also roll a Master Crafting roll at any time at a DC equal to the item's crafting DC to permanently grant armor resistance (their choice which) or weapons a 50% bleeding or -2 Stun value based on damage type.

Page 63. The Silver Coating sidebar has been updated. It now reads:

Silver coating requires 2 ingots of silver for 1-handed weapons, 4 ingots of silver for 2-handed weapons, and 1 ingot of silver for up to 10 arrows or crossbow bolts.

Page 65. The text of Herbal Remedy has been updated to reflect any remedy created remains viable for 3 days, after which time it can no longer be used.

Page 65. The text of the Quebrith + Sol herbal remedy has been changed. It now reads:

Negates all pain for 1 hour lessening penalties from criticals and being near death by 4.

Page 66. A sidebar entitled Mutation Limit has been added. It reads:

An individual can only be mutated twice. Further mutations will replace existing ones.

Page 67. Extreme Range has changed. It now reads:

When making a ranged attack that would take range penalties, a Man At Arms can lower the penalty by up to half their Extreme Range value. They can also make an Extreme Range roll (DC:16) to attack targets within 3 times the range of their weapon at a -10 which can be modified by Extreme Range.
Page 65. The following sentence has been added to Zweihand:

Zweihand can only be used with melee weapons.

Page 70. Iron Stomach has been changed. It now reads:

After decades of drinking toxic witcher potions, witcher bodies adapt to the toxins. A witcher can endure +5% more toxicity from drinking potions and decoctions at level 1 and +5% every 2 levels after. At level 10, a witcher’s maximum toxicity increases one last time to 150%. This skill can be trained like other skills.

Page 70. Parry Arrows has been changed. It now reads:

A Witcher can roll Parry Arrows at a -3 to deflect physical projectiles. When parrying, the Witcher can choose a target within 10m. That target must take a defense action against the Witcher’s Parry Arrows roll or be Staggered by the flying projectile.

Page 70. Heliotrope has been updated. It now reads:

When a Witcher is targeted by a spell, invocation, or hex they can roll Heliotrope to attempt to negate the effects. They must roll a Heliotrope roll that equals or beats the opponent’s roll and expend an amount of Stamina equal to half the Stamina spent to cast the magic.

Page 70. Frenzy has been updated. It now reads:

When poisoned, a witcher goes into a frenzy and deals an extra 1 melee damage per level in Frenzy. While in a Frenzy, your single goal is to get to a place of safety or kill the target that poisoned you. When the poison wears off, the Frenzy ends. You can attempt to end Frenzy early with a DC:15 Endurance roll.

Page 70. A sidebar entitled Parrying Bombs has been added. It reads:

Bombs and other area of effect attacks detonate after the parry resolves, if the second target dodged the attack, roll on the scatter table to see where it lands.

Page 71. A sentence has been added to the end of Getting Coin. It reads:

This coin, and the goods you buy with it, are in addition to the gear you picked when you chose your Profession.

Page 71. The average starting crowns in the Getting Coin table has changed as follows:


Page 71. A sidebar entitled Selling Goods has been added. It reads:

The prices listed below represent the inflated wartime price of goods. This is the price you will be buying items for. If you want to sell goods on the market the base price you can get for them is half the listed price. This can be haggled up by using the Business skill against the merchant’s Resist Coercion (or a DC set by the GM).

At DC: 100% market price. 4 Above: 125%. 6 Above: 150%. 8 Above: 175%. 10 Above: 200%.

Page 72. The definition of Bleeding has changed. It now reads:

This weapon has a chance to cause bleeding if it deals damage to a target. The bleeding chance is written in the parenthesis. See pg.161 for Bleeding Effects.

Page 72. The definition of Armor Piercing has changed. It now reads:

The weapon negates the damage resistance of any armor that they hit. Improved Armor Piercing weapons also halve the SP value of the armor they hit.

Page 72. The following changes have been made to the Weapon Effects table.

The definition of Meteorite has changed. It has 5 points of extra stopping power should now read and has 5 points of extra reliability.

The definition of Balanced has changed. It now reads:

When a critical wound is scored with this weapon, roll 2d6+2 for the critical. If the attack was aimed, roll 1d6+1 instead of 1d6 to determine the severity of the critical.

The Brawling Effect has been added. It reads:

This weapon uses the Brawling Skill and adds its Damage to Unarmed Strike Damage.

Page 73. The Brass Knuckles now has the Brawling Effect. The words “Adds to Punch” have been removed.

Page 74. The Orion now has a WA of +1 and a weight of .1.

Page 74. The title of the Torso Armor table now reads “Torso Armor (covers torso and arms)”.

Page 78. The text of Encumbrance Value (EV) has changed. It now reads:

Encumbrance Value describes how stiff the armor is and how hard it is to move in. This value is subtracted from your Reflex and Dexterity (minimum 1). See EV & Magic sidebar if you are a magic user.

Page 78. The text of the EV & Magic sidebar has changed to note EV affects Hex Weaving, Ritual Crafting, and Spell Casting.

Page 87. The Effect of Alchemical Adhesive has been updated. It now reads:

Alchemical adhesive can be thrown or poured onto a place or person. After 2 rounds the solution will harden, permanently sticking objects together, and sticking people to one another or to objects. The objects must be pried apart with a DC:16 Physique check. Throwing it is an Athletics attack with a range equal to your BODYx2m.

Page 87. The Adding & Removing section has been updated to note adding an enhancement to armor is a full round action.
Page 90. A sidebar entitled Bleeding Resistance has been added. It reads:

If your armor has this resistance, reduce damage from the Bleeding condition by half, rounded down. For example, if you would take 2 points of damage per round you instead take 1 point.

Page 91. The SPEED and HP for horses, mules, oxes, and war horses on the Mounts & Vehicles table have been changed to match their entries in the Bestiary Chapter.

Page 92. Rarities have been added to the Tool Kits table. They are as follows. 

- Alchemy Set: P; Amulet, Gemstone: R; Amulet, Simple: R; Cooking Tools: E; Crafting Tools: C; Disguise Kit: F; Fine Art Tools: C; Fishing Gear: E; Forgery Kit: P; Makeup Kit: E; Merchant’s Tools: C; Surgeon’s Kit: C; Telecommunicator: R; Thieves’ Tools: P; Tinker’s Forge: P; Writing Kit: E.

Page 93. Torch and Waterskin have been added to the General Gear table. Trail Rations (1 day) have been added to the Food & Drink table.

A Torch weighs .1 and costs 1.

A Waterskin weighs 1 and costs 8.

Trail Rations (1 day) weighs 1 and costs 5.

Page 95. Added Torch and Waterskin descriptions to General Gear.

Torch: Better to have a lantern but a torch’ll do you pretty well in a pinch. Spreads light pretty well and I guess if ya gotta you can swing it like a club. (Raises light levels by 1 for 5m all around.)

Waterskin: Don’t tend to run across much fresh water on the road and ya don’t wanna be downin’ ale all day when you’re traveling along a war-front. Keep a waterskin handy and you’ll never be thirsty. Heh, or drunk on the field!

Page 99. A sidebar entitled Defending Against Magic has been added. It reads:

Every spell, invocation, and sign has a Defense entry which tells you how you defend against the magic.

- Block: The magic can be blocked as per a normal attack.
- Dodge: The magic can be dodged with Dodge/Escape or Athletics. Sometimes the spell will specify which.
- Resist Magic: The magic must be countered by a Resist Magic check.
- STAT x 3: Sometimes magic will require the caster to beat a DC based on the target’s stats.
- None: The magic cannot be defended against unless the Dispel spell or Heliotrope sign is used to defend against it.

Page 101. Rarities have been added to the Tool Kits table. They are as follows.

- Amulet, Gemstone: R; Amulet, Simple: R; Cooking Tools: E; Crafting Tools: C; Disguise Kit: F; Fine Art Tools: C; Fishing Gear: E; Forgery Kit: P; Makeup Kit: E; Merchant’s Tools: C; Surgeon’s Kit: C; Telecommunicator: R; Thieves’ Tools: P; Tinker’s Forge: P; Writing Kit: E.

Page 102. In Afan’s Mirror, the sentence “They cannot leave the spell’s range.” is replaced with “Controlling the copies does not require an action and they cannot leave the spell’s range.”

Page 104. The text in the Telepathic Scrying sidebar has been updated to replace Sense Magic with Magic Training.

Page 108. The spell entitled Fire from the Sky has been renamed Melgar’s Fire.
Page 108. The effect of Tryferi Gaeaf has been updated. It now reads:

Tryferi Gaeaf allows you to shoot a number of 2m spikes of ice equal to half your Spell Casting skill value at any number of targets within range. These spikes do 5d6 points of damage and, if they do damage through armor, freeze the opponent and do 2 point of damage per round until they are broken off with a DC:20 Physique check or by doing 20 points of damage to them. Otherwise, these spikes last for the duration of the spell. Each attack resolves separately.

Page 111. The effect of Song of the Sky has been updated to reflect a 35% chance of being struck by lightning.

Page 111. The effect of Blessing of Fortune has been changed. It now reads:

The Blessing of Fortune gives the target LUCK points equal to half the value you rolled over DC:12 (max 5).

The Defense for Blessing of Fortune has been changed from DC:12 to None.

Page 111. The effect of Web of Lies has been changed. It now reads:

Web of Lies allows you to scramble the information in a target’s head, making them question every piece of information and memory. This stuns the target. Once per round, on their turn, the target can roll 1d10. If they roll under their INT the effect ends.

Page 113. The following sentences have been added to the end of Healing Rest:

At the end of the rest, targets revive at full health. If they had any critical wounds that had been treated, those wounds have been healed. This does not remove permanent penalties from Deadly Critical Wounds.

Page 114. Yrden has been updated. The Effect now reads:

Yrden creates a large magic circle on the ground around you. Anything that steps into that circle takes a penalty to SPD and REF equal to 1 plus 1 for every 2 points of STA spent beyond the first, up to a maximum penalty of 4. The penalty lasts until they exit the circle. Any incorporeal creatures that enter the circle become corporeal.

Page 114. Quen has been updated. The Duration is now 10 rounds or until exhausted. The Effect now reads:

Quen creates a shield with 5 Health Points per point of Stamina spent to protect you. If you fail (or choose not to or are unable to) to defend against an attack or effect which causes damage, the damage is first applied to the Quen shield. Lethal and non-lethal damage reduce the Quen shield’s Health Points equally. If the shield is reduced to 0 Health any remaining damage is applied to you as per normal and must penetrate your armor and damage resistances to impact your Health Points or Stamina just like any other attack.

Quen can be used to defend against any spell which can be blocked but is ineffective against damage caused by spells which cannot be blocked or against damage caused by already being poisoned, having a disease, or suffocation due to a lack of oxygen in the surrounding area.

You cannot cast Quen again until your current Quen shield has been exhausted or the duration ends.

Page 114. Igni has been updated. The Effect now reads:

Igbi throws out a wave of sparks and fire which does 1d6 damage per STA point spent and has a 50% chance of lighting anything it hits on fire. Igbi always deals damage to the torso unless used at point blank range. When used at point blank range Igbi can be aimed at body locations.

Page 115. Active Shield has been updated. The Duration is now Active (Initial STA). The Effect now reads:

Quen now creates a glowing shield around you. The shield has 10 HP for every Stamina point spent. Each round after the first, you must spend a number of STA points equal to the initial STA cost to maintain the shield. Active Shield only covers you, but you can fit one other person into it if you are pressed together. While in the active shield nothing tangible can pass in or out without destroying the shield first and you must move slowly to keep the shield up, meaning you cannot run. When the shield is expended or dropped, anything adjacent to you is pushed back 2m and takes 1d6 damage to the torso. This includes objects, furniture, and allies. Anything rooted to the ground or heavier than 226kg is not pushed back but still takes damage.

Page 115. The effect of Magic Trap has been updated to note the sign will only target enemies and not allies.

Page 117. The Components sidebar has been updated to note components are used up whether the ritual succeeds or fails. The only exception is the telecommunicator ritual component.

Page 120. The sentence A miscast hex has a percentage chance to affix itself to the caster rather than their target. has been replaced with Rolling a fumble while casting a hex has a percentage chance to affix itself to the caster rather than their target.

Page 122. The Using Places of Power sidebar has been rewritten and now reads:

Overdrawing from a Place of Power is tremendously dangerous. A Place of Power can be utilized infinitely but the risk goes up exponentially each time. The second time you draw from a Place of Power you must make a DC:20 Endurance save or immediately take 5d6 damage and suffer the effects of the magic type (see Overexertion). Every successful roll allows you 3 uses of the DC by 4. A month must pass before a Place of Power can be used again without consequence.

Page 123. The third step for Learning new magic has been updated to clarify the roll needed for the process is the appropriate casting skill.

Page 127. The text of Determine If You Have the Diagram has changed. It now reads:

For every tool you can make or buy, there’s a diagram that explains how to make it: what ingredients, how to refine them, and how to assemble the parts. You must either have the diagram memorized or have the physical diagram in front of you. Having the physical diagram in front of you grants a +2 to your Crafting check to make the item, since you have explicit instructions.

Page 128. The Location for the Glass entry on the Crafting Materials table has been changed from “Bought or Crafted” to “Bought”.

Page 128. The “Units” sidebar has been updated to clarify that the cost of a component on the tables is per unit. The Quantity column only comes into play if the materials are being foraged.
Page 128. The following sentence has been added to the end of the Foraging sidebar: The time required to forage for a component is decided by the GM based on the component’s rarity and the environment you are foraging in.

Page 129. A sidebar entitled Perfect Gemstones has been added. It reads:

A Gemstone can only become a Perfect Gemstones by way of the Transmutation spell or by succeeding at a DC: 30 Crafting check, while using Fine Art Tools for Jewelry.

Perfect Gemstones have a cost of 1000 crowns and a Rarity of Rare.

Page 130 to 139. The Investment or Components for a number of Diagrams have changed as follows:

Ingredients

- Hardened Leather: Timber (x2), Resin (x4)
- Dark Steel: Dark Iron (x1), Coal (x3)
- Lyrian Leather (x4), Thread (x4), Leather (x1)
- Double Woven Linen (x2), Leather (x2), Dark Iron (x5), Dark Steel

Weapons

- Arming Sword: Timber (x2), Thread (x1), Hardened Leather (x2), Steel (x2)
- Brass Knuckles: Steel (x1), Hardened Timber (x1), Resin (x3), Wax (x1)
- Gledyd: Timber (x1), Hardened Leather (x1), Leather (x1), Iron (x1), Steel (x2), Oil (x1), Resin (x1)
- Hunter’s Falchion: Hardened Timber (x1), Hardened Leather (x2), Steel (x2), Ester Grease (x4)
- Orions (x3): Steel (x1), Oil (x2), River Clay (x1), Ashes (x3)
- Short Bow: Hardened Timber (x5), Thread (x4), Wax (x2), Resin (x2), Ester Grease (x3), Iron (x1), Leather (x2)
- Spear: Hardened Timber (x5), Steel (x2), Resin (x2), Leather (x3), Thread (x4)
- Throwing Axes (x3): Timber (x1), Steel (x1)
- Battle Axe: Hardened Timber (x4), Thread (x3), Steel (x3), Ester Grease (x4), Ogrwax (x4), River Clay (x5)
- Crossbow: Hardened Timber (x4), Thread (x5), Wax (x1), Resin (x2), Steel (x3), Hardened Leather (x1), Ester Grease (x2), Ogrwax (x2), Iron (x1)
- Krigsverd (Investment 438): Hardened Timber (x2), Dark Steel (x3), Hardened Leather (x2), Resin (x4), Beast Bones (x7), Steel (x3), Ashes (x2)
- Long Bow: Hardened Timber (x6), Thread (x8), Wax (x4), Resin (x2), Ester Grease (x3), Steel (x1), Hardened Leather (x1)
- Mace: Hardened Timber (x2), Steel (x3), Iron (x2), Hardened Leather (x2), Ogrwax (x5), Resin (x1)
- Pole Axe: Hardened Timber (x5), Dark Steel (x2), Leather (x2), Sharpening Grit (x1), Ester Grease (x1), Linen (x1)
- Staff: Timber (x6), Steel (x1), Fifth Essence (x2), Ester Grease (x2), Wax (x2)
- Crystal Staff: Timber (x6), Steel (x2), Fifth Essence (x4), Ester Grease (x3), Wax (x2), Gemstone (x1), Etching Acid (x4), Drake Oil (x1)
- Highland Mauler (Investment 772): Dark Iron (x5), Dark Steel (x1), Hardened Timber (x10), Hardened Leather (x1), Etching Acid (x6), Beast Bones (x10), Ester Grease (x4), Meteorite (x1)
- Iron Staff: Dark Iron (x4), Fifth Essence (x2), Dark Steel (x1), Leather (x1), Etching Acid (x4), Hardened Timber (x1)
- Kord: Hardened Timber (x1), Dark Steel (x3), Dark Iron (x1), Hardened Leather (x2), Resin (x4), Beast Bones (x7), Silk (x1), Coal (x1)
- Monster Hunter’s Crossbow: Hardened Timber (x6), Thread (x6), Wax (x3), Resin (x4), Dark Steel (x4), Hardened Leather (x3), Ester Grease (x2), Ogrwax (x4), Dark Iron (x3), Beast Bones (x4)
- Red Halberd: Components unchanged. The investment is now 646.
- Vicovarian Blade: Hardened Timber (x3), Dark Steel (x4), Dark Iron (x2), Hardened Leather (x3), Resin (x4), Ashes (x4), Beast Bones (x3)
- War Bow: Hardened Timber (x6), Thread (x8), Wax (x4), Resin (x4), Ester Grease (x3), Dark Steel (x4), Hardened Leather (x1), Drake Oil (x2)

Armor

- Double Woven Gambeson: Double Woven Linen (x5), Thread (x6), Tanning Herbs (x4), Linen (x4), Cotton (x11)
- Double Woven Hood: Double Woven Linen (x2), Leather (x2), Thread (x7), Wax (x4)
- Gambeson: Linen (x6), Thread (x7)
- Padded Trousers: Linen (x5), Thread (x4), Cotton (x9), Leather (x1)
- Steel Buckler: Steel (x1), Hardened Timber (x1), Hardened Leather (x1)
- Temerian Shield: Hardened Timber (x4), Iron (x1), Hardened Leather (x1), Ogre Wax (x3)
- Armored Hood: Leather (x1), Hardened Leather (x3), Double Woven Linen (x3), Thread (x4), Ogre Wax (x1)
- Lyrian Leather Jacket: Lyrian Leather (x4), Thread (x4), Leather (x2), Linen (x4), Steel (x1)
- Lyrian Leather Trousers: Lyrian Leather (x4), Thread (x4), Leather (x2), Linen (x4), Steel (x1)
- Redanian Greaves: Hardened Leather (x1), Leather (x1), Tretogor Steel (x3), Thread (x3), Tanning Herbs (x3), Cotton (x3)
- Redanian Halberdier’s Armor (Investment 295): Thread (x5), Steel (x2), Tretogor Steel (x2)
- Temerian Armlet: Steel (x4), Leather (x2), Hardened Leather (x2), Ester Grease (x1)
- Great Helm: Steel (x5), Hardened Leather (x3), Thread (x6), Ogrewax (x2), Linen (x1)
- Hindarsfjall Heavy Armor (Investment 469): Thread (x6), Beast Bones (x5), Hardened Leather (x1), Drake Oil (x3), Dark Steel (x4)
- Hindarsfjall Heavy Chausses (Investment 469): Thread (x8), Beast Bones (x5), Hardened Leather (x2), Leather (x1), Drake Oil (x1), Dark Steel (x4)
- Nilfgaardian Greaves: Dark Steel (x5), Hardened Leather (x1), Leather (x1), Darkening Oil (x1), Drake Oil (x2), Linen (x1), Ashes (x10), Oil (x4)
- Nilfgaardian Helm (Investment 537): Dark Steel (x4), Hardened Leather (x1), Darkening Oil (x2), Drake Oil (x2), Linen (x1), Ashes (x10) Oil (x1)
- Nilfgaardian Plate Armor: Dark Steel (x5), Hardened Leather (x1), Leather (x1), Darkening Oil (x1), Drake Oil (x2), Linen (x3), Ashes (x10)
- Plate Greaves: Steel (x5), Hardened Leather (x3), Thread (x7), Etching Acid (x4), Drake Oil (x1), Ogrwax (x1)
- Plate Armor: Steel (x5), Hardened Leather (x3), Thread (x7), Etching Acid (x4), Drake Oil (x1), Ogrwax (x1)

Elderfolk Weapons

- Elven Travel Bow: Hardened Timber (x4), Thread (x4), Wax (x4), Fifth Essence (x1), Leather (x1), Feathers (x3), Beast Bones (x2), Dark Steel (x2), Ester Grease (x5), Etching Acid (x3)
- Mahakaman Martell: Mahakaman Steel (x3), Hardened Timber (x3), Hardened Leather (x2), Wolf Hide (x1), Sharpening Grit (x1), Ester Grease (x3), Drake Oil (x2), River Clay (x4), Linen (x1)
- Meteorite Sword: Hardened Timber (x2), Leather (x2), Meteorite (x5), Sharpening Grit (x1), Etching Acid (x4), Ester Grease (x4)
- Elven Walking Staff: Hardened Timber (x6), Gold (x1), Ester Grease (x6), Wolf Hide (x2), Dark Steel (x1), Silk (x1), Fifth Essence (x3), Gemstone (x1)
Page 151. The Extra Attacks & Defense sidebar has been removed. A sidebar, entitled Using Miniatures, has been added. Damage is halved after applying your armor’s AP instead of before as previously listed.

Page 152. The Ramming Size Modifiers table has been renamed the Opponent Size Modifiers table.

Page 152. In the Attack Modifiers table, Target immobile has been changed to Target pinned. Target dodging has been changed to Target actively dodging. Ricochet has been changed to Ricochet shot. Firing while running has been removed.

Page 152. In the Common Cover table, Wooden Wall now has an SP of 10.

Page 153. A sidebar entitled Rate of Fire (ROF) has been added. It reads:

Monsters and common humanoid enemies attack differently to players and major enemies. These opponents have a Rate of Fire (ROF) for each weapon they use. This shows you how many times that weapon can be used in one round. These opponents can also not use Strong or Fast Strikes.

Page 153. A section entitled Ganging Up after the Ambushes section. It reads:

When a person is attacked by multiple assailants in melee range (adjacent or within 2m with a reach weapon) they take a -1 penalty to defense for every assailant beyond the first. For example, if you were surrounded by four Nekkers you would take a -3 to your defense.

Page 153. The Damage section has been updated. It now reads:

Damage is split into two categories: lethal and non-lethal. Any wound that brings you closer to death deals lethal damage. When your amount of lethal damage is equal to your Health Points, you enter Death State and begin dying (see Death Saves). Temporary damage that impairs you (concussion, shock) is non-lethal damage. When you have taken non-lethal damage equal to your current Stamina, you are knocked unconscious and treated as stunned until you recover at least 20 points of Stamina with recovery actions and make a Stun save.

Damage of both types is usually determined by rolling different combinations of 6- or 10-sided dice. Different weapons also do one of four different damage types: piercing, slashing, bludgeoning, and elemental.

Page 154. A sidebar entitled Layering Table has been added. It reads:

To determine the total EV of your layered armor, combine the EV of the individual layers and then add +1 for each layer of medium armor and +2 for each layer of heavy armor. The AP bonus to each layer is calculated in before the armor is layered together. Resistances and special effects carry over but do not stack.

Page 155. The section on Staged Penetration has been changed. It now reads:

Attacks that hurt you also damage your armor, making it less resilient to further attacks. Each attack that penetrates a piece of armor and does damage to the wearer reduces the SP of the armor by 1 point. When the SP reaches 0, the armor is fully broken and no longer soaks any damage.
Page 156. The section on Reliability has been changed. It now reads:

Reliability determines how easily an item can break. It applies if you attempt to block with a weapon or shield (see Defenses, pg. 164) and to fumbles (see Criticals and Fumbles). When an item’s reliability reaches 0 it’s useless for blocking or attacking. The item can be fixed with an appropriate crafting roll (see the Crafting section).

Page 157. The Fumble Table has been updated. The left column now reads, from top row to bottom: Melee Attack, Armed Defense, Ranged Attack, Unarmed Attack/Defense.

Page 157. Changes have been made to the Unarmed Attack/Defense section of the Fumble Table.

• 6 now reads, You are knocked off balance and staggered.
• 8 now reads, You trip and fall prone. You must make a Stun save.
• 9 now reads, You trip and hit your head. You are knocked prone, take 1d6 points of non-lethal damage to the head, and must make a Stun save.
• >9 now reads, You not only fall prone but also take 1d6 lethal damage to the head and must make a Stun save.

Page 158. The rules for Critical Wounds have been updated to note the bonus damage from a Critical Wound cannot be stopped by armor.

Page 158. A sidebar entitled Aimed Criticals has been added. It reads:
If you aimed for a location and scored a Critical Wound you do not roll on the Critical Tables. Instead, you apply the appropriate Wound for the level you scored. If it was a Torso or Head strike, roll 1d6. If the value is between 1 and 4 you score the lesser effect (11 for Head or 6-8 for Torso). If the value is 5 or 6 you score the greater effect (12 for Head or 9-10 for Torso).

Page 159. The Treated effect of Heart Damage has been updated. It now reads:

You take +2 damage per round from bleeding damage permanently.

Page 161. The second sentence under Effects has been updated to read:

Each effect goes on until you take the steps specified to end it and you cannot suffer from multiple instances of the same effect at the same time.

Page 161. The definition of Staggered has been updated. It now reads:

You are thrown off balance and take a -2 to your attack and defense. At the beginning of your next turn you recover your balance and this penalty ends.

Page 162. The first sentence of Monster Resistances and Silver has been changed. It now reads:

All monsters, except beasts, are resistant to non-silver weapons and thus take half damage from any weapon not made of silver.

Page 162. Under Death Saves, When you have been knocked below 0 Health Points you are put into Death State. In Death State, all your stats fall to 1/3 normal and you must make a Death save at the same value as your Stun save. has been changed to When you have been knocked below 0 Health Points you are put into Death State. In Death State, all your stats (both primary & derived) fall to 1/3 normal and you must make a Death save at the same value as your unmodified Stun save.

Page 162. A sidebar entitled Fire Damage has been added. It reads:

Monsters are resistant to all non-silver weapons. However, this does not apply to fire.

Page 163. The Dual Wielding sidebar has been updated to note a Joint Attack is an attack action and is used instead of a Fast or Strong Strike.

Page 164. The rules for Ranged Weapons have been changed. To successfully hit a target the attacker must roll higher than their opponent not equal to or higher.

Page 164. A sidebar entitled Defending Against an Ambush has been added. It reads:

If you are attacked while unaware you still have a chance to defend yourself.

Page 164. A sidebar entitled Defense and Full Round Actions has been added. It reads:

You can use a standard defensive action even if you’ve made a full-round action during the round. For example, you can still Dodge a sword strike even if you’ve spent the entire round in a Run.

Page 165. The Fighting in Water section has been updated to note a -3 penalty to Awareness while underwater.

Page 166. The text in the Vigor Threshold & Stamina section has changed. It now reads:

Casting spells, invocations, and signs draws magic (referred to as chaos) from the elemental realms through your body to create a magical effect. Every magically capable character has a Vigor Threshold which shows how much magic you can channel through your body (in one round) before you start to damage yourself. You can cast as many spells as your Actions allow so long as the total STA Cost is below or equal to your Vigor Threshold.

Page 166. The Overexertion and Fumbles section has been updated to note that when a magically adept person overexerts themselves they suffer an appropriate elemental fumble effect in addition to taking damage.

Page 166. A sidebar entitled “Magic Users” has been added. It reads:

While many groups of people are capable of accessing a small amount of magic only some of those people are powerful enough to be considered “Magic Users”. When this book refers to “Magic Users” this encompasses both Priests and Mages but not Witches.

Page 166. A sidebar entitled Magic Criticals has been added. It reads:

Magic that cause physical damage can cause critical wounds. If the magic strikes the opponent with a physical force (a rock, shard of ice, blast of air, or the like) the attack can cause critical wounds like a regular weapon.

Page 167. The text on this page has been updated. All rules which apply to Mages also apply to Priests.

Page 168. Under Magic Targeting, the definition of Direct, Area of Effect, and Self-Afflicting have changed. They now read:

Direct: Direct spells affect one or more targets specifically, but do not affect you or the area nearby. These spells act much like standard ranged attacks. If the target is willing,
you only have to roll Spellcasting and not fumble.

**Area of Effect:** Area of effect spells fill a certain area and affect anyone inside it. These spells act much like direct spells, except that anyone in the area must make a defensive roll against your Spell Casting roll. If a spell doesn't have a defense you only have to roll and not fumble.

**Self-Affecting:** Self-affecting spells only affect the caster of the spell. To cast a self-affecting spell you only have to roll a Spell Casting roll and not fumble.

**Page 168.** The final sentence of the Hexes section has been changed and now reads:

If you do fumble, you have a 50% chance of inflicting the hex on yourself. This replaces the standard elemental effects and damage from fumbling a form of magic.

**Page 169.** The last row of the Vehicle Control Loss table has been updated to require a DC:12 Athletics check and not a Swimming check.

**Page 170.** A sidebar entitled Falling has been added. It reads:

Falling damage is calculated similarly to ramming damage. When you fall from a height you divide the number of meters you fall by 2 and roll that many d6s to determine damage. Falling damage is done to the torso and it can be soaked by armor.

If you collide with anything that thing also takes the damage you suffer. You fall at a rate of approximately 30 meters per round. If you are near a ledge or something you can grab you can make an Athletics check (at a DC decided by the GM) to grab the edge. If you succeed you take damage equivalent to how far you have fallen to your arm.

**Page 172.** The Example Combat has been updated. The sentence about initiative notes reflects there are four ghouls, not eight. The ghoul uses REF and not DEX to dodge. All instances of John have been changed to Johan. The sentence He rolls an attack (REF+Swordsmanship+1d10-6) and gets a total of 15. has been changed to He rolls an attack (REF+Swordsmanship+1d10-6) and rolls a critical 15 for a total of 25.

**Page 173.** The text under Healing Over Time has been changed to note beginning the healing process requires a DC:14 Healing Hands or First Aid Check.

**Page 174.** In the Critical Healing table, the column labeled Deadly has been removed.

**Page 176.** The second paragraph under Witcher Potions has been updated. It now reads:

Non-Witchers are capable of drinking potions and decoctions. However, upon drinking the potion the person immediately must make a DC: 18 Endurance check. If they succeed, the potion affects them. If they fail, they are poisoned and they do not gain the potion effects.

**Page 177.** A sidebar entitled Modifiers in Verbal Combat has been added. It reads:

Just like in “to-the-death” combat, Verbal Combat can also use modifiers to augment rolls. If you are trying to intimidate a fully armed and armored knight with a spoon or trying to seduce a grieving widower at their wife’s funeral it’s going to be quite a bit harder than convincing a bartender to give you a drink on the house. On the other hand, bribing a greedy tollkeeper or convincing someone to do something they might want to do anyway is easier than getting that aforementioned drink. Largely, modifiers in Verbal Combat are left up to the GM’s discretion. When in doubt, keep in mind that a mild modifier is a 1, a moderate modifier is a 3, and a major modifier is a 5. This should allow you to add modifiers to just about any situation by gauging the severity of the situation.

**Page 187.** Under Lyria and Rivia, the sentence Although not born in Rivia, Geralt of Rivia was knighted by Meve in Rivia for holding the Yaruga Bridge against the Nilfgaardians with a small force at a critical moment, has been changed to Although not born in Rivia, Geralt of Rivia was knighted by Meve for helping hold off Nilfgaardian forces at a critical moment in the Battle for the Bridge on the Yaruga during the 2nd Nilfgaardian War.

**Page 195.** Under Eotia, the date 1261 has been changed to 1216.

**Page 208.** Under The Eternal Fire, the first sentence of the second paragraph now reads:

Some say that after Jacques de Aldersberg’s death a new Grand Master named Siegfried of Denesle tempered the Order somewhat and changed the flaming rose banner to a rose banner with gold ribbon.

**Page 238.** The Cat School entry has been updated to note witches of this school are immune to all non-magical charm attempts.

**Page 246.** A sidebar entitled Drinking Witcher Potions has been added. It reads:

Non-Witchers are capable of drinking potions and decoctions. However, upon drinking the potion the person immediately must make a DC: 18 Endurance check. If they succeed, the potion affects them. If they fail, they are poisoned and they do not gain the potion effects.

**Page 247.** Witcher Steel Sword and Witcher Silver Sword are now one handed weapons.

**Page 248.** The second paragraph under Witcher Potions has been updated. It now reads:

Each potion (as well as decoctions) has a toxicity. This toxicity shows how dangerous it is for a witcher to drink said potion. As long as the combined toxicities of all the potions consumed equals 100% or below there are no ill effects. If the combined toxicity goes above 100%, the witcher becomes poisoned until they lower their toxicity below 100% or make a DC:18 Endurance check, which also ends the effects of the last potion consumed. The toxicity of a potion/decoction only affects you as long as the potion/decoction does.
The Griffin Decoction effect has been updated. It now reads:

*Every time you take more than 5 points of damage you gain +2 SP. This SP applies to all locations and stacks with itself.*

The Components for a number of Diagrams have changed. The new Components are as follows.

**Traps**
- **Biter**: Timber (x7), Thread (x5), Iron (x1), Zerrikanian powder (x1)
- **Clawer**: Timber (x3), Thread (x3), Stone (x2), Linen (x1), Venom extract (x1), Coal (x1)
- **Conflagration**: Timber (x2), Thread (x2), River clay (x2), Wax (x2), Endrega embryo (x1)
- **Marker**: Timber (x1), Thread (x1), Sulphur (x1), Ginitia petals (x1), Ashes (x1)
- **Talgar Winter**: Timber (x3), Thread (x4), Essence of water (x1), Sewant Mushrooms (x1)

**Ammunition**
- **Explosive**: Dark steel (x2), Feathers (x1), Hardened timber (x1), Oil (x1), River clay (x3), Ogre wax (x4), Zerrikanian powder (x4)

Weapon and armor types have been added to each Relic. They are as follows:

- **Devine**: Long Sword; **Cleaver Hood**: Long Sword; **Wolf**: Long Sword; **Caroline**: Long Sword; **Thorn**: Dagger; **Decapitator**: Axe; **Ogh’r**: Warhammer; **The Abyss Guard**: Spear; **Succubus’ Wand**: Staff; **The Moon Bow**: Long Bow; **Red Death**: Crossbow; **Fate**: Silver Long Sword; **Moon Blade**: Silver Long Sword; **Maugrim**: Silver Long Sword; **Raven’s Armor**: Light Armor; **Mountain Folk Armor**: Medium Armor; **Draug Armor**: Heavy Armor

In all relic armor sets, the column labeled ENC has been relabeled as EV. Any EV listed as -# has been had the negative sign removed and reads simply #.

All instances of the Charge Ability have been updated to note it requires a full round action.

Added Brawling +6 to the Bandit’s skill list and removed the extra Courage skill at the end.

Added WA+1 to the Bandit’s hand crossbow.

The range of a Scoia’tael Archer’s throwing knives has been changed to 20m.

The Ghoul’s RUN has been changed to 18.

Under the effect of a Ghoul’s bite has changed. It now reads:

*A noonwraith can create 3 copies that dance around, at least 5m away from their target. These clones will not attack but they use the same stats as the Noonwraith in defense. Each copy remaining drains 3 points of Health per round from the nearest target to heal the Noonwraith. Striking a copy will kill it.*

Spell Casting +10 has been added to the Siren’s Skills.

The Golem Punch Weapon has been updated. It now has the Ablating Effect.

Spell Casting +15 has been added to the Fiend’s Skills.

The Wyven’s weight has been changed from 900kg to 408kg.

“Crucible” Kowal’s stiletto has been updated to reflect it has a WA +2.

Lord Nowak’s elven messer has been updated to reflect it has a damage of 3d6+4. His dagger has been updated to a damage of 1d6+2.

All maps have been updated with a note indicating 1 Square = 2 Meters.