

## KRAPP

*middle aged adult g  
chaotic neutral  
Level 0 civilian /  
commoner*

**Pronouns:** he/him  
**Occupations:** Playwrig  
**Armor Class** 9  
**Hit Points** 4 (TODO Hit  
**Speed** 25.

### STR DEX CON INT WIS

10 8 13 13 8  
(+0) (-1) (+2) (+2) (-1)

### CHA

7  
(-1)

**Saving Throws**

## ROLEPLAYING

**Introduction**

## KRAPP

*middle aged adult gnome  
chaotic neutral  
Level 0 civilian / commoner*

**Pronouns:** he/him  
**Occupations:** Playwright  
**Armor Class** 9  
**Hit Points** 4 (TODO Hitdice)  
**Speed** 25.

### STR DEX CON INT WIS

10 8 13 13 8  
(+0) (-1) (+2) (+2) (-1)

### CHA

7  
(-1)

**Saving Throws** TODO Saving Thro  
**Skills**

**Proficiencies** TODO

**Damage Immunities**  
TODO Damage Immunities

**Condition Immunities**  
TODO Condition Immunities

**Senses** TODO Senses

**Languages** Human gnomish ,  
**Adjectives** ,

### Special Abilities

#### Special Equipment

- The Ansible of Time, which he c  
rewinds and replays. Contains  
local history from the past three  
decades.
- Krapp's Last Parchment, a half-  
written play about a disappoint  
gnome in a pub on his birthday  
Very hairy parchment.

### Combat Tactics

### Actions

### Factions

## ROLEPLAYING

### Introduction

Alone at a table strewn with wir  
bananas and peels, a knurled f  
with melancholy blue eyes star  
through you.

### Appearance

A flagrant plume of white hair;  
ridged skin; varicose veins; larg  
pale, unshaven white beard

2500 x 3250

Image Dummy

Cell3

Cell4

Cell1

Cell2

Cell5

Cell6

Cell7

Cell8

Cell9

Cell10

Cell11

Cell12

Cell13

Cell14

Cell15

Cell16

Cell17

Cell18

Cell19

Cell20

Cell21

Cell22

Cell23

Cell24

Cell25

Cell26

Cell27

Cell28

Cell29

Cell30

Cell31

Cell32

Cell33

Cell34

Cell35

Cell36

Cell37

Cell38

Cell39

Cell40

Cell41

Cell42

Cell43

Cell44

Cell45

Cell46

Cell47

Cell48

Cell49

Cell50

Cell51

Cell52

Cell53

Cell54

Cell55

Cell56

Cell57

Cell58

Cell59

Cell60

Cell61

Cell62

Cell63

Cell64

Cell65

Cell66

Cell67

Cell68

Cell69

Cell70

Cell71

Cell72

Cell73

Cell74

Cell75

Cell76

Cell77

Cell78

Cell79

Cell80

Cell81

Cell82

Cell83

Cell84

Cell85

Cell86

Cell87

Cell88

Cell89

Cell90

Cell91

Cell92

Cell93

Cell94

Cell95

Cell96

Cell97

Cell98

Cell99

Cell100

Cell101

Cell102

Cell103

Cell104

Cell105

Cell106

Cell107

Cell108

Cell109

Cell110

Cell111

Cell112

Cell113

Cell114

Cell115

Cell116

Cell117

Cell118

Cell119

Cell120

Cell121

Cell122

Cell123

Cell124

Cell125

Cell126

Cell127

Cell128

Cell129

Cell130

Cell131

Cell132

Cell133

Cell134

Cell135

Cell136

Cell137

Cell138

Cell139

Cell140

Cell141

Cell142

Cell143

Cell144

Cell145

Cell146

Cell147

Cell148

Cell149

Cell150

Cell151

Cell152

Cell153

Cell154

Cell155

Cell156

Cell157

Cell158

Cell159

Cell160

Cell161

Cell162

Cell163

Cell164

Cell165

Cell166

Cell167

Cell168

Cell169

Cell170

Cell171

Cell172

Cell173

Cell174

Cell175

Cell176

Cell177

Cell178

Cell179

Cell180

Cell181

Cell182

Cell183

Cell184

Cell185

Cell186

Cell187

Cell188

Cell189

Cell190

Cell191

Cell192

Cell193

Cell194

Cell195

Cell196

Cell197

Cell198

Cell199

Cell200

Cell201

Cell202

Cell203

Cell204

Cell205

Cell206

Cell207

Cell208

Cell209

Cell210

Cell211

Cell212

Cell213

Cell214

Cell215

Cell216

Cell217

Cell218

Cell219

Cell220

Cell221

Cell222

Cell223

Cell224

Cell225

Cell226

Cell227

Cell228

Cell229

Cell230

Cell231

Cell232

Cell233

Cell234

Cell235

Cell236

Cell237

Cell238

Cell239

Cell240

Cell241

Cell242

Cell243

Cell244

Cell245

Cell246

Cell247

Cell248

Cell249

Cell250

Cell251

Cell252

Cell253

Cell254

Cell255

Cell256

Cell257

Cell258

Cell259

Cell260

Cell261

Cell262

Cell263

Cell264

Cell265

Cell266

Cell267

Cell268

Cell269

Cell270

Cell271

Cell272

Cell273

Cell274

Cell275

Cell276

Cell277

Cell278

Cell279

Cell280

Cell281

Cell282

Cell283

Cell284

Cell285

Cell286

Cell287

Cell288

Cell289

Cell290

Cell291

Cell292

Cell293

Cell294

Cell295

Cell296

Cell297

Cell298

Cell299

Cell300

Cell301

Cell302

Cell303

Cell304

Cell305

Cell306

Cell307

Cell308

Cell309

Cell310

Cell311

Cell312

Cell313

Cell314

Cell315

Cell316

Cell317

Cell318

Cell319

Cell320

Cell321

Cell322

Cell323

Cell324

Cell325

Cell326

Cell327

Cell328

Cell329

Cell330

Cell331

Cell332

Cell333

Cell334

Cell335

Cell336

Cell337

Cell338

Cell339

Cell340

Cell341

Cell342

Cell343

Cell344

Cell345

Cell346

Cell347

Cell348

Cell349

Cell350

Cell351

Cell352

Cell353

Cell354

Cell355

Cell356

Cell357

Cell358

Cell359

Cell360

Cell361

Cell362

Cell363

Cell364

Cell365

Cell366

Cell367

Cell368

Cell369

Cell370

Cell371

Cell372

Cell373

Cell374

Cell375

Cell376

Cell377

Cell378

Cell379

Cell380

Cell381

Cell382

Cell383

Cell384

Cell385

Cell386

Cell387

Cell388

Cell389

Cell390

Cell391

Cell392

Cell393

Cell394

Cell395

Cell396

Cell397

Cell398

Cell399

Cell400

Cell401

Cell402

Cell403

Cell404

Cell405

Cell406

Cell407

Cell408

Cell409

Cell410

Cell411

Cell412

Cell413

Cell414

Cell415

Cell416

Cell417

Cell418

Cell419

Cell420

Cell421

Cell422

Cell423

Cell424

Cell425

Cell426

Cell427

Cell428

Cell429

Cell430

Cell431

Cell432

Cell433

Cell434

Cell435

Cell436

Cell437

Cell438

Cell439

Cell440

Cell441

Cell442

Cell443

Cell444

Cell445

Cell446

Cell447

Cell448

Cell449

Cell450

Cell451

Cell452

Cell453

Cell454

Cell455

Cell456

Cell457

Cell458

Cell459

Cell460

Cell461

Cell462

Cell463

Cell464

Cell465

Cell466

Cell467

Cell468

Cell469

Cell470

Cell471

Cell472

Cell473

Cell474

Cell475

Cell476

Cell477

Cell478

Cell479

Cell480

Cell481

Cell482

Cell483

Cell484

Cell485

Cell486

Cell487

Cell488

Cell489

Cell490

Cell491

Cell492

Cell493

Cell494

Cell495

Cell496

Cell497

Cell498

Cell499

Cell500

Cell501

Cell502

Cell503

Cell504

Cell505

Cell506

Cell507

Cell508

Cell509

Cell510

Cell511

Cell512

Cell513

Cell514

Cell515

Cell516

Cell517

Cell518

Cell519

Cell520

Cell521

Cell522

Cell523

Cell524

Cell525

Cell526

Cell527

Cell528

Cell529

Cell530

Cell531

Cell532

Cell533

Cell534

Cell535

Cell536

Cell537

Cell538

Cell539

Cell540

Cell541

Cell542

Cell543

Cell544

Cell545

Cell546

Cell547

Cell548

Cell549

Cell550

Cell551

Cell552

Cell553

Cell554

Cell555

Cell556

Cell557

Cell558

Cell559

Cell560

Cell561

Cell562

Cell563

Cell564

Cell565

Cell566

Cell567

Cell568

Cell569

Cell570

Cell571

Cell572

Cell573

Cell574

Cell575

Cell576

Cell577

Cell578

Cell579

Cell580

Cell581

Cell582

Cell583

Cell584

Cell585

Cell586

Cell587

Cell588

Cell589

Cell590

Cell591

Cell592

Cell593

Cell594

Cell595

Cell596

Cell597

Cell598

Cell599

Cell600

Cell601

Cell602

Cell603

Cell604

Cell605

Cell606

Cell607

Cell608

Cell609

Cell610

Cell611

Cell612

Cell613

Cell614

Cell615

Cell616

Cell617

Cell618

Cell619

Cell620

Cell621

Cell622

Cell623

Cell624

Cell625

Cell626

Cell627

Cell628

Cell629

Cell630

Cell631

Cell632

Cell633

Cell634

Cell635

Cell636

Cell637

Cell638

Cell639

Cell640

Cell641

Cell642

Cell643

Cell644

Cell645

Cell646

Cell647

Cell648

Cell649

Cell650

Cell651

Cell652

Cell653

Cell654

Cell655

Cell656

Cell657

Cell658

Cell659

Cell660

Cell661

Cell662

Cell663

Cell664

Cell665

Cell666

Cell667

Cell668

Cell669

Cell670

Cell671

Cell672

Cell673

Cell674

Cell675

Cell676

Cell677

Cell678

Cell679

Cell680

Cell681

Cell682

Cell683

Cell684

Cell685

Cell686

Cell687

Cell688

Cell689

Cell690

Cell691

Cell692

Cell693

Cell694

Cell695

Cell696

Cell697

Cell698

Cell699

Cell700

Cell701

Cell702

Cell703

Cell704

Cell705

Cell706

Cell707

Cell708

Cell709

Cell710

Cell711

Cell712

Cell713

Cell714

Cell715

Cell716

Cell717

Cell718

Cell719

Cell720

Cell721

Cell722

Cell723

Cell724

Cell725

Cell726

Cell727

Cell728

Cell729

Cell730

Cell731

Cell732

Cell733

Cell734

Cell735

Cell736

Cell737

Cell738

Cell739

Cell740

Cell741

Cell742

Cell743

Cell744

Cell745

Cell746

Cell747

Cell748

Cell749

Cell750

Cell751

Cell752

Cell753

Cell754

Cell755

Cell756

Cell757

Cell758

Cell759

Cell760

Cell761

Cell762

Cell763

Cell764

Cell765

Cell766

Cell767

Cell768

Cell769

Cell770

Cell771

Cell772

Cell773

Cell774

Cell775

Cell776

Cell777

Cell778

Cell779

Cell780

Cell781

Cell782

Cell783

Cell784

Cell785

Cell786

Cell787

Cell788

Cell789

Cell790

Cell791

Cell792

Cell793

Cell794

Cell795

Cell796

Cell797

Cell798

Cell799

Cell800

Cell801

Cell802

Cell803

Cell804

Cell805

Cell806

Cell807

Cell808

Cell809

Cell810

Cell811

Cell812

Cell813

Cell814

Cell815

Cell816

Cell817

Cell818

Cell819

Cell820

Cell821

Cell822

Cell823

Cell824

Cell825

Cell826

Cell827

Cell828

Cell829

Cell830

Cell831

Cell832

Cell833

Cell834

Cell835

Cell836

Cell837

Cell838

Cell839

Cell840

Cell841

Cell842

Cell843

Cell844

Cell845

Cell846

Cell847

Cell848

Cell849

Cell850

Cell851

Cell852

Cell853

Cell854

Cell855

Cell856

Cell857

Cell858

Cell859

Cell860

Cell861

Cell862

Cell863

Cell864

Cell865

Cell866

Cell867

Cell868

Cell869

Cell870

Cell871

Cell872

Cell873

Cell874

Cell875

Cell876

Cell877

Cell878

Cell879

Cell880

Cell881

Cell882

Cell883

Cell884

Cell885

Cell886

Cell887

Cell888

Cell889

Cell890

Cell891

Cell892

Cell893

Cell894

Cell895

Cell896

Cell897

Cell898

Cell899

Cell900

Cell901

Cell902

Cell903

Cell904

Cell905

Cell906

Cell907

Cell908

Cell909

Cell910

Cell911

Cell912

Cell913

Cell914

Cell915

Cell916

Cell917

Cell918

Cell919

Cell920

Cell921

Cell922

Cell923

Cell924

Cell925

Cell926

Cell927

Cell928

Cell929

Cell930

Cell931

Cell932

Cell933

Cell934

Cell935

Cell936

Cell937

Cell938

Cell939

Cell940

Cell941

Cell942

Cell943

Cell944

Cell945

Cell946

Cell947

Cell948

Cell949

Cell950

Cell951

Cell952

Cell953

Cell954

Cell955

Cell956

Cell957

Cell958

Cell959

Cell960

Cell961

Cell962

Cell963

Cell964

Cell965

Cell966

Cell967

Cell968

Cell969

Cell970

Cell971

Cell972

Cell973

Cell974

Cell975

Cell976

Cell977

Cell978

Cell979

Cell980

Cell981

Cell982

Cell983

Cell984

Cell985

Cell986

Cell987

Cell988

Cell989

Cell990

Cell991

Cell992

Cell993

Cell994

Cell995

Cell996

Cell997

Cell998

Cell999

Cell1000

## BACKGROUND STORY

<p>Krapp was born to devout kubernetic zealots in the gnomish Emerald Mines. His youth was spent weaving elaborate pods, praying to cluster, and seeking out and tagging dangerous monoliths in the Emerald Mines.</p><p>Upon his Evanescence, Krapp discovered human food, and after eating lobster, swore he would never eat "cave fish" again.</p><p>Learning to read and write hurriedly during his Evanescence, Krapp began to write plays for small traveling troupes that would pay a pittance for weird, disconnected sequence of garbage cans and bleakness. When parents asked him what he actively sought in life, he said: "Nothing." His parents misunderstood what he meant.</p><p>Krapp's seeking continued until he submitted plays to the human royal troupe for Her Majesty. His plays were all rejected (mainly because the Queen believes in Something, Anything, Everything, but not Nothing).</p><p>Along the way, Krapp came into possession of the Ansible of Time at a cast party. He traded a live lobster for it, and began recording his journal -- along with a newsreel of historical events -- every day for the remainder of his unsuccessful life.</p><p>Currently, Krapp is middle-aged and his unhappiness, his mistakes, missed opportunities, the love of his life with scratches on her legs from a gooseberry bush, are all captured in the Ansible. So, too, are all local events.</p>In his attic apartment, Krapp has numerous rolls of cheap, hairy goatskin parchment, on which he has penned his strange, apocalyptic plays. His attic is also littered with black, slippery banana peels, and for flies are his flatmates, even in winter.</p>

