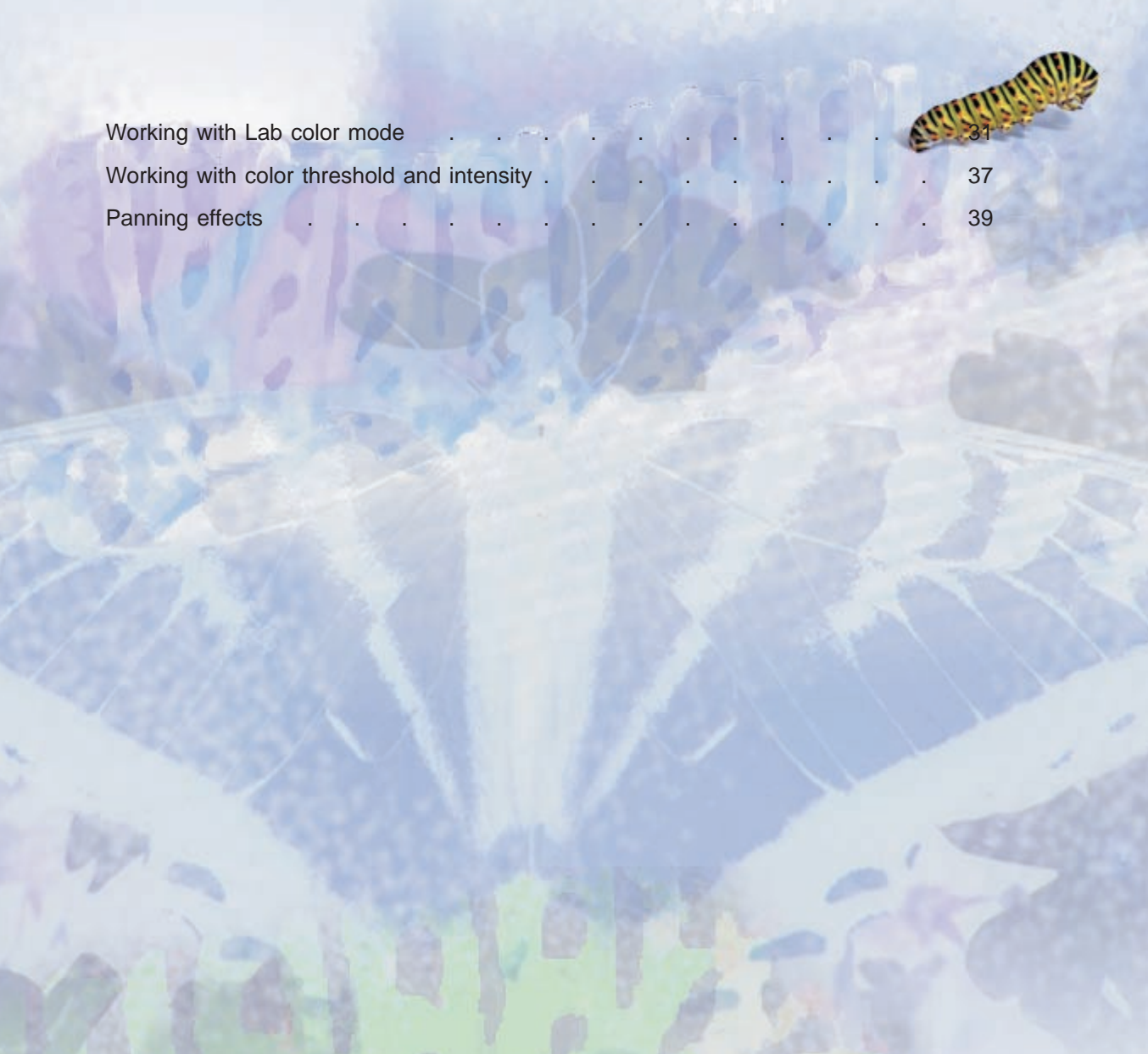




# Contents

<b>Welcome to KPT effects</b>	<b>3</b>
KPT effects.	4
About KPT effects Help	6
KPT effects tutorials	7
About procreate.	7
Support and services	8
<b>Getting started with KPT effects</b>	<b>13</b>
Installing KPT effects	14
Accessing and quitting KPT effects filters	14
Exploring the workspace	16
Using panels and sliders	19
Previewing filter effects	20
Customizing the workspace	22
Storing workspace and panel settings	22
Working with presets	24
<b>Using KPT Pyramid Paint.</b>	<b>27</b>
Exploring the workspace	28

Working with Lab color mode . . . . .	31
Working with color threshold and intensity . . . . .	37
Panning effects . . . . .	39



# Welcome to KPT effects

**procreate**™ presents KPT® effects™, the next generation of the revolutionary KPT series of filters designed to help you create dazzling and unique effects.

In this section, you'll learn about

- ◆ KPT effects filters
- ◆ KPT effects Help
- ◆ KPT effects tutorials
- ◆ **procreate**
- ◆ support and services

## KPT effects

The KPT effects filters are KPT® Channel Surfing™, KPT® Fluid™, KPT® FraxFlame II™, KPT® Gradient Lab™, KPT® Hyper Tiling™, KPT® Ink Dropper™, KPT® Lightning, KPT® Pyramid Paint™, and KPT® Scatter™.

### **KPT Channel Surfing**

The KPT Channel Surfing filter lets you apply effects to individual channels in an image. You can blur or sharpen a channel, or you can adjust its contrast or value. You can adjust the amount and transparency of the effect and control how the effect blends with the source image.

### **KPT Fluid**

The KPT Fluid filter lets you manipulate images by applying liquid-like transformations and distortions that simulate dragging a brush across a wet surface. You can control the effect by setting the thickness of the fluid as well as the brush size and velocity. You can use various preview techniques to fine-tune the effect, and choose to save the fluid in motion as a movie.

### **KPT FraxFlame II**

The KPT FraxFlame II filter lets you explore and mutate an infinite variety of flame fractals. You can also customize fractals with various color, contrast, and distortion techniques.

## **KPT Gradient Lab**

The KPT Gradient Lab filter lets you create complex color blends with various levels of transparency. You can also customize gradients with interesting shapes, styles, and pixel distortions.

## **KPT Hyper Tiling**

The KPT Hyper Tiling filter lets you create and save intricate tiling effects by reducing a source image to create a tile. The tile is then repeated to create a hypertiling effect. You can create different blends between the source image and the effect, and you can change the viewer's perceived distance from the effect. You can also change the depth, transparency, position, and size of the effect, and you can rotate it through space.

## **KPT Ink Dropper**

The KPT Ink Dropper filter lets you create the effect of dropping colored liquid (ink) on a surface. You can create fluid drops, stains, and smoky swirls. You can choose the color of the liquid, and change its intensity and transparency. You can also change the size of the individual drops, and the rate at which they disperse on the surface.

## **KPT Lightning**

The KPT Lightning filter lets you create customized lightning bolts. You can control every aspect of a lightning bolt, from setting its length and color, to

determining its path and how much it zags and wanders. The lightning effect can then be realistically integrated into your source image using one of several blend modes.

## **KPT Pyramid Paint**

The KPT Pyramid Paint filter uses the Lab color mode to let you transform source images into effects that resemble paintings and perform various color and contrast adjustments to them.

## **KPT Scatter**

The KPT Scatter filter lets you disperse particles over a source image. You can disperse a single particle or a grid of particles over an effect to emulate intricate effects such as paint strokes or mosaics. You can also use variants to create special effects based on the way particles interact with different components of a source image. You can control every aspect of particle placement, color, and shadow.

## **About KPT effects Help**

The KPT effects Help assumes you are already familiar with basic Mac® OS and Windows® concepts — menus, dialog boxes, and mouse operations, such as clicking and dragging. If you need more information on these subjects, or about the Apple® Finder™ or the Windows desktop, refer to the Mac® OS User Manual or the Microsoft® Windows® User Guide, respectively.

## KPT effects Help conventions

The KPT effects Help is for both Mac OS and Windows platforms. By convention, Mac OS commands precede Windows commands in the text. For example, Command/Ctrl + I, is equivalent to the Mac OS Command + I and the Windows Ctrl + I, and indicates that you must hold down the Command or Ctrl key, and press I. For simplicity, the term “folder” refers to directories as well as folders. The KPT effects interface for Mac OS and Windows platforms is identical.

## KPT effects tutorials

The KPT effects tutorials introduce you to KPT effects and help you become productive quickly.

To access the tutorials, [click here](#).

The KPT effects tutorials page is updated regularly, and new tutorials are added as we create them.

## About procreate

**procreate** is a new line of software expressly designed to extend the possibilities of creative professionals. It defines a new category of products that add enhanced capabilities to the user’s collection of tools. With **procreate**, creative professionals can bring their most ambitious ideas to life. Featuring KnockOut 2, KPT effects and Painter 7™, **procreate** makes the impossible possible.

以上内容仅为本文档的试下载部分，为可阅读页数的一半内容。如要下载或阅读全文，请访问：<https://d.book118.com/165104110034011201>