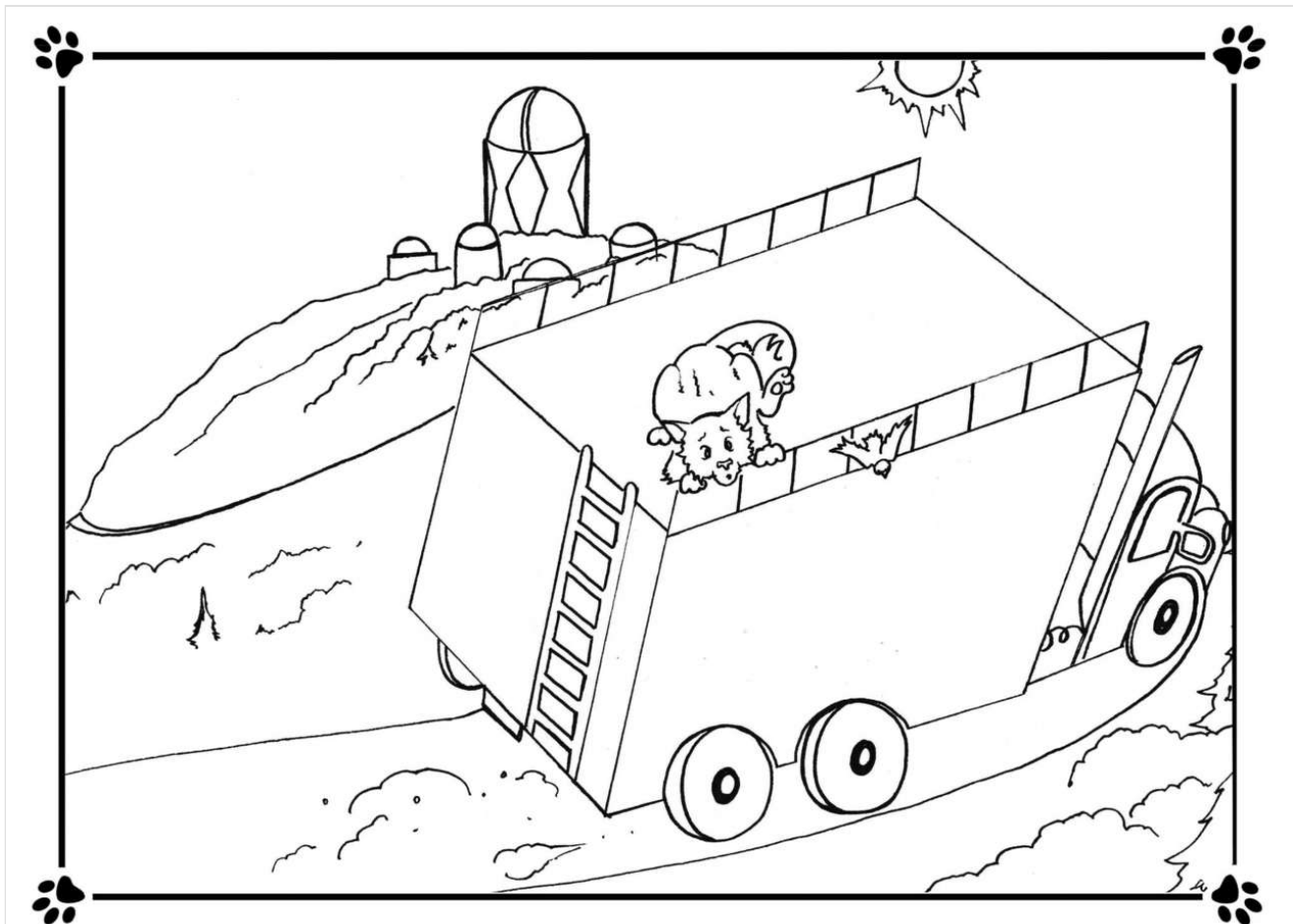


int21103 – Announcement

# Kitt Peak Visited in The Adventures of Mo

July 14, 2021



**([/intra/sites/default/files/styles/screen/public/media/archives/images/int21103a-es.png.jpeg?itok=iWs4n6ge](http://noirlab.edu/intra/sites/default/files/styles/screen/public/media/archives/images/int21103a-es.png.jpeg?itok=iWs4n6ge))**

*The Adventures of Mo* is a children's coloring and story book written by author and journalist Carol Patton. The book follows the travels of a dog named Mo and a bird named Finchy as they travel around the United States seeking the owner of a lost key.

Parents and their children learn about US geography as they follow this intrepid pair on their quest. Each chapter focuses on a different location and includes interesting facts about the sites they visit. Black-and-white pictures can be printed out for children to color and submit to the website for the chance to be displayed.

*"I started this series as a tribute to our dog, Mozart, who passed away from cancer," says Carol Patton, author and creator of the series. "But then the series took on a life of its own. The main characters became my family and inspired me to share their experiences as they travel across the country."*

As part of their travels, Mo and Finchy visit Kitt Peak! In chapter 5, they work their way into the control room of the Nicholas U. Mayall 4-meter Telescope and listen to astronomers as they study the night sky. Of course Mo and Finchy cause a little mischief while they are on Kitt Peak as well, but you will have to read the story to find out what they do!

The book is free to download but donations are accepted. The author donates 50% of the funds to animal charities and children's literacy programs. The book can be downloaded at the Adventures of Mo website (<https://adventuresofmo.com/>) and you can follow its Facebook page (<https://www.facebook.com/adventuresofmo>) as well. There is currently a contest on the Facebook page that goes through 16 July, 2021. Be sure to check back for future contests!

## Contacts

Rob Sparks

Email: [robert.sparks@noirlab.edu](mailto:robert.sparks@noirlab.edu) (<mailto:robert.sparks@noirlab.edu>)

## About the Announcement

Id:

int21103

## Images



(</intra/images/int21103a>)

Mo and Finchy Visit Kitt Peak (</intra/images/int21103a>)

**(/INTRA) HOME (/INTRA)**

**TRAVEL & CONTACTS ([HTTPS://NOIRLAB.EDU/PUBLIC/ABOUT/CONTACTS/](https://noirlab.edu/public/about/contacts/))**

**CAREERS ([HTTPS://NOIRLAB.EDU/PUBLIC/ABOUT/CAREERS/](https://noirlab.edu/public/about/careers/))**

**COMMENTS ([HTTPS://NOIRLAB.EDU/INTRA/COMMENTS](https://noirlab.edu/intra/comments))**

**CODE OF CONDUCT ([HTTPS://NOIRLAB.EDU/PUBLIC/CONDUCT/](https://noirlab.edu/public/conduct/))**

## NOIRLab Contact

950 N. Cherry Ave.  
Tucson, AZ 85719, USA  
Tel: +1 520 318 8000  
info@noirlab.edu (mailto:info@noirlab.edu)

**Discovering Our Universe Together**



(<https://aura-astronomy.org>)

**NSF's NOIRLab is the preeminent US national center for ground-based, nighttime optical and infrared astronomy. The Association of Universities for Research in Astronomy, Inc. (AURA) operates these facilities and NSF's NOIRLab under a cooperative agreement with the National Science Foundation (NSF). (<https://nsf.gov/>)**