

## Eclipse

**Eclipse** is a powerful open source platform that gives Java developers a new way to approach development projects. In this 'Cookbook' Steve Holzner demystifies Eclipse with practical recipes for more than 800 situations that may be encountered.

Dalton Trumbo's controversial first novel, *Eclipse*, explores the rise and fall of wealthy philanthropic merchant John Abbott in Shale City (based on Grand Junction, Colorado). Set during the Great Depression, this scathing satire of morality and politics in small-town America contains an abundance of the wry dialogue that Trumbo became known for.

**Want to learn Java? This beginning book brings an exciting, new approach to Java instruction that eases the learning curve and uses the Eclipse IDE to make you productive as quickly as possible. In fact, in just 22 chapters, you'll grow from beginner to entry-level professional! Along the way, this book presents all of the critical skills that you need to move on to web or mobile development with Java. It presents object-oriented features like inheritance, interfaces, and polymorphism in a way that's both understandable and useful in the real world. It covers the most important features introduced in Java 8 such as lambda expressions and the new date/time API. It provides realistic sample applications that put these skills into context. It provides exercises that you can use to gain valuable hands-on experience. And it's all done in the distinctive Murach style that has been training professional programmers for over 40 years.**

**EMF: Eclipse Modeling Framework**
Dave Steinberg
Frank Budinsky
Marcelo Paternostro
Ed Merks
*Series Editors:* Erich Gamma • Lee Nackman • John Wiegand
*The Authoritative Guide to EMF Modeling and Code Generation*
The Eclipse Modeling Framework enables developers to rapidly construct robust applications based on surprisingly simple models. Now, in this thoroughly revised Second Edition, the project's developers offer expert guidance, insight, and examples for solving real-world problems with EMF, accelerating development processes, and improving software quality. This edition contains more than 408 new material, plus updates throughout to make it even more useful and practical. The authors illuminate the key concepts and techniques of EMF modeling, analyze EMF's most important framework classes and generator patterns, guide you through choosing optimal designs, and introduce powerful framework customizations and programming techniques. Coverage includes
• Defining models with Java, UML, XML Schema, and Ecore
• **NEW:** Using extended Ecore modeling to fully unify XML with UML and Java
• Generating high-quality code to implement models and editors
• Understanding and customizing generated code
• Complete documentation of @model Javadoc tags, generator model properties, and resource save and load options
• **NEW:** Leveraging the latest EMF features, including extended metadata, feature maps, EStore, cross-reference adapters, copiers, and content types
• **NEW:** Chapters on change recording, validation, and utilizing EMF in stand-alone and Eclipse RCP applications
• **NEW:** Modeling generics with Ecore and generating Java 5 code
**About the Authors**
Dave Steinberg is a software developer in IBM Software Group. He has worked with Eclipse and modeling technologies since joining the company, and has been a committer on the EMF project since its debut in 2002. Frank Budinsky, a senior architect in IBM Software Group, is an original coinventor of EMF and a founding member of the EMF project at Eclipse. He is currently cochair of the Service Data Objects (SDO) specification technical committee at OASIS and lead SDO architect for IBM. Marcelo Paternostro is a software architect and engineer in IBM Software Group. He is an EMF committer and has been an active contributor to several other Eclipse projects. Before joining IBM, Marcelo managed, designed, and implemented numerous projects using Rational's tools and processes. Ed Merks is the project lead of EMF and a colead of the top-level Modeling project at Eclipse. He holds a Ph.D. in Computing Science and has many years of in-depth experience in the design and implementation of languages, frameworks, and application development environments. Ed works as a software consultant in partnership with itemis AG.

*The Twilight Saga Eclipse: The Official Illustrated Movie Companion*

*Programming Java Applications*

*Five Millennium Canon of Solar Eclipses*

*The Life of an Eclipse Chaser*

*EMF*

*Advances in Solar Research at Eclipses from Ground and from Space*

The eclipse is viewed as part of a sequence. Its initial influences are described along with the meanings of the solar &amp; lunar eclipses in the signs &amp; houses, &amp; their aspects to the planets. The author covers the meaning of the Moon's Nodes &amp; the importance of the eclipses when falling on any of the four angles. Her delineation techniques are clearly explained.

Eclipse has established itself as a dominant force in the application-development space. Key to the success of Eclipse is the ability of developers to extend its functionality using plug-ins. This new edition of Eclipse: Building Commercial-Quality Plug-ins is the definitive, start-to-finish guide to building commercial-quality Eclipse plug-ins, with an emphasis on adding the sophistication and polish that paying customers demand. The book provides both a quick introduction to using Eclipse for new users and a reference for experienced Eclipse users wishing to expand their knowledge and improve the quality of their Eclipse-based products. Revised to take advantage of pure Eclipse 3.1 and 3.2 APIs, this widely praised bestseller presents detailed, practical coverage of every aspect of plug-in development and specific solutions for the challenges developers are most likely to encounter. All code examples, relevant API listings, diagrams, and screen captures have been updated. Some Eclipse concepts—such as actions, views, and editors—have not changed radically, but now have additional functionality and capabilities. Other areas, such as the Eclipse plug-in infrastructure, have changed drastically due to the Eclipse shift towards an OSGi-based infrastructure. This edition is fully updated to address these new advances for Eclipse developers. Includes a quick introduction to Eclipse for experienced Java programmers Serves as a systematic reference for experienced Eclipse users Introduces all the tools you need to build Eclipse and Rational plug-ins Explains the Eclipse architecture and the structure of plug-ins and extension points Offers practical guidance on building Eclipse user interfaces with SWT and JFace Shows how to use change tracking, perspectives, builders, markers, natures, and more Covers internationalization, help systems, features, and branding This book is designed for anyone who wants a deep understanding of Eclipse, and every experienced developer interested in extending Eclipse or the Rational Software Development Platform.

Give advice on telescopes, lenses, photography, and sites for watching eclipses of the sun and moon, and provides a listing of eclipses that are due to occur between 1998 and 2017

Java programmers know how finicky Java can be to work with. An omitted semi-colon or the slightest typo will cause the Java command-line compiler to spew pages of annoying error messages across your screen. And it doesn't fix them—that's up to you: fix them, compile again, and hope that nothing goes wrong this time.Eclipse, the popular Java integrated development environment (IDE) provides an elegant and powerful remedy for this common, frustrating scenario. It doesn't just catch your errors before you compile, it also suggests solutions. All you need to do is point and click. And it's free—what could be better? Still, if you're like most programmers, mastering a new technology—no matter how productive it will make you in the long run—is going to take a chunk out of your productivity now. You want to get up to speed quickly without sacrificing efficiency.O'Reilly's new guide to the technology, Eclipse, provides exactly what you're looking for: a fast-track approach to mastery of Eclipse. This insightful, hands-on book delivers clear and concise coverage, with no fluff, that gets down to business immediately. The book is tightly focused, covering all aspects of Eclipse: the menus, preferences, views, perspectives, editors, team and debugging techniques, and how they're used every day by thousands of developers. Development of practical skills is emphasized with dozens of examples presented throughout the book.From covers-to-cover, the book is pure Eclipse, covering hundreds of techniques beginning with the most basic Java development through creating your own plug-in editors for the Eclipse environment. Some of the topics you'll learn about include: Using Eclipse to develop Java code Testing and debugging Working in teams using CVS Building Eclipse projects using Ant The Standard Widget Toolkit (SWT) Web development Developing Struts applications with the Service Data Objects (SDO) specification technical committee at OASIS and lead SDO architect for IBM. Marcelo Paternostro is a software architect and engineer in IBM Software Group. He is an EMF committer and has been an active contributor to several other Eclipse projects. Before joining IBM, Marcelo managed, designed, and implemented numerous projects using Rational's tools and processes. Ed Merks is the project lead of EMF and a colead of the top-level Modeling project at Eclipse. He holds a Ph.D. in Computing Science and has many years of in-depth experience in the design and implementation of languages, frameworks, and application development environments. Ed works as a software consultant in partnership with itemis AG.

A Treatise of Eclipses of the Sun and Moon, for Thirty-five Years, Commencing Anno 1715, Ending 1749 ...

Android Apps with Eclipse

Building Plug-ins and Creating Extensions for Eclipse

Eclipse IDE Pocket Guide

The Forthcoming Eclipse of the Sun, March 15, 1858. Historical Eclipses; an Eclipse of the Sun Explained; and an Answer to the Question, "What is the Use Or Purpose of Eclipses in the Solar System?"

Job Eclipse

**Seeing a total solar eclipse is often described as a once-in-a-lifetime experience. However, for many who have experienced totality, once-in-a-lifetime is simply not enough. They want more, and are willing to go to great lengths often at great expense to repeat the experience. What is it like to experience totality? What is it about the experience that motivates these eclipse chasers? Is there an eclipse chaser personality? Can eclipse chasing actually be described as an addiction? This book describes the people who dedicate their lives to chasing their dream.**

**View our feature on Rachel Caine's Total Eclipse. New York Times bestselling author of the Morganville Vampires novels Weather Warden Joanne Baldwin, her husband, the djinn David, and the Earth herself have been poisoned by a substance that destroys the magic that keeps the world alive. The poison is destabilizing the entire balance of power, bestowing magic upon those who have never had it, and removing it from those who need it. It's just a matter of time before the delicate balance of nature explodes into chaos—and doom.**

**Eclipse is the world's most popular IDE for Java development. And although there are plenty of large tomes that cover all the nooks and crannies of Eclipse, what you really need is a quick, handy guide to the features that are used over and over again in Java programming. You need answers to basic questions such as: Where was that menu? What does that command do again? And how can I set my classpath on a per-project basis? This practical pocket guide gets you up to speed quickly with Eclipse. It covers basic concepts, including Views and editors, as well as features that are not commonly understood, such as Perspectives and Launch Configurations. You'll learn how to write and debug your Java code—and how to integrate that code with tools such as Ant and JUnit. You'll also get a toolbox full of tips and tricks to handle common—and sometimes unexpected—tasks that you'll run across in your Java development cycle. Additionally, the Eclipse IDE Pocket Guide has a thorough appendix detailing all of Eclipse's important views, menus, and commands. The Eclipse IDE Pocket Guide is just the resource you need for using Eclipse, whether it's on a daily, weekly, or monthly basis. Put it in your back pocket, or just throw it in your backpack. With this guide in hand, you're ready to tackle the Eclipse programming environment.**

**"Have you ever seen a total solar eclipse?" If the question caused you to search your memory, the correct answer would have been "no." A common response is: "Yes—I saw one, it was about 90% partial eclipse where I lived." A 90% partial eclipse is indeed a remarkable phenomenon, but true totality leaves all else in the shade, in all senses of the phrase. Ask the question of anyone who has experienced the full sensation of being obliterated by the moon's shadow, and they will reply "yes"—without hesitation—and continue with a monologue describing the overwhelming experiences and unique phenomena that ensued. On 21 August 2017 millions of people across the United States witnessed "The Great American Eclipse" of the Sun. The moment it was over, people around the world were asking questions: what caused the weird shadows and colors in the build up to totality? Were those ephemeral bands of shadows gliding across the ground in the seconds before totality real or an optical illusion? Why this, what that, but above all: where and when can I see a total solar eclipse again? Eclipses: What Everyone Needs to Know helps explain the profound differences between a 99.99% partial eclipse and true totality, and inform readers how to experience this most beautiful natural phenomenon successfully. It covers eclipses of sun, moon, and other astronomical objects, and their applications in science, as well as their role in history, literature, and myth. It describes the phenomena to expect at a solar eclipse and the best ways to record them—by camera, video, or by simple handmade experiments. The book covers the timetable of upcoming eclipses, where the best locations will be to see them, and the opportunities for using them as vehicles for inspiration and education. As a veteran of seven total solar eclipses, physicist Frank Close is an expert both on the theory and practice of eclipses. Eclipses: What Everyone Needs to Know is a popular source of information on the physics of eclipses.**

**The What, Where, When, Why, and How Guide to Watching Solar and Lunar Eclipses**

**Total Eclipse**

**American Eclipse: A Nation's Epic Race to Catch the Shadow of the Moon and Win the Glory of the World**

**1831, Year of Eclipse**

### Eclipse

*Looks at the year 1831, which began with a solar eclipse and included Nat Turner's rebellion, increasingly violent congressional debates over slavery and tariffs, technological innovation, and Jackson's harsh policies toward Native Americans, all setting*

*Eclipse is the most adopted integrated development environment (IDE) for Java programmers. And, now, Eclipse seems to be the preferred IDE for Android apps developers. Android Apps with Eclipse provides a detailed overview of Eclipse, including steps and the screenshots to help Android developers to quickly get up to speed on Eclipse and to streamline their day-to-day software development. This book includes the following: Overview of Eclipse fundamentals for both Java and C# Development. Using Eclipse Android Development Toolkit (ADT) in conjunction with Android Native Development Kit (NDK) to integrate, develop and troubleshoot native Android components through Eclipse.*

*This "successful narrative history" (Maureen Corrigan, NPR) brings to life the momentous eclipse that enthralled a nation and thrust American science onto the world stage. On a scorching July afternoon in 1878, at the dawn of the Gilded Age, the moon's shadow descended on the American West, darkening skies from Montana Territory to Texas. This rare celestial event—a total solar eclipse—offered a priceless opportunity to solve some of the solar system's most enduring riddles, and it prompted a clutch of enterprising scientists to brave the wild frontier in a grueling race to the Rocky Mountains. Acclaimed science journalist David Baron, long fascinated by eclipses, re-creates this epic tale of ambition, failure, and glory in a narrative that reveals as much about the historical trajectory of a striving young nation as it does about those scant three minutes when the blue sky blackened and stars appeared in mid-afternoon. Lauded as a "sweeping, compelling" (Wall Street Journal) work of science history, American Eclipse tells the story of the three tenacious and brilliant scientists who raced to Wyoming and Colorado to observe the rare event. Dedicating years of "exhaustive research to reconstruct a remarkable chapter of U.S. history" (Scientific American), award-winning writer David Baron brings to three-dimensional life these competitors—the planet-hunter James Craig Watson, pioneering astronomer Maria Mitchell, and the ambitious young inventor Thomas Edison—so thrillingly re-creates the fierce jockeying of nineteenth-century American astronomy. With spellbinding accounts of train robberies and Indian skirmishes, the mythologized age of the Wild West comes alive as never before. An "enthralling" (Daniel Kevles) and magnificent portrayal of America's dawn as a scientific superpower, American Eclipse depicts a young nation that looked to the skies to reveal its towering ambition and expose its latent genius.*

*Explore the making of the film The Twilight Saga: Eclipse in this ultimate visual companion, lavishly illustrated with full-color photos of the cast, locations, and sets. This beautiful paperback edition celebrates the onscreen creation of Stephanie Meyer's fascinating world, brought to life by critically acclaimed director David Slade. With never-before-seen images, exclusive interviews and personal stories, renowned author Mark Cotta Vax takes you behind the scenes with cast and crew, uncovering intimate details of the filmmaking process.*

*Solar Eclipses*

*Eclipse TEA Revealed*

*A Novel*

*Proceedings of the NATO Advanced Study Institute on Advances in Solar Research at Eclipses from Ground and from Space Bucharest, Romania 9–20 August, 1999*

*Building Commercial-Quality Plug-ins*

*Total Addiction*

**Every year there are four to seven eclipses of some type. This number varies due to the Moon and Earth's orbits. Learn more in Eclipses, one of the titles in the All About Space Science series. This series examines the history and science of space exploration. It also delves into the careers and technological advancements associated with this exciting field of study. The aim of this Advanced Study Institute was to give an account on the most recent results obtained in solar research. Bucharest was chosen to host it, because the capital city of Romania was located right in the middle of the totality path of the last eclipse of the millennium, on 11th August 1999; furthermore the phenomenon was close to reach there its longest duration: 2m 23s. Such a total eclipse is not only a very spectacular event which draws the crowds: to astronomers, solar eclipses still offer the best conditions for observing the lower part of the corona. The Sun plays a crucial role in our very existence. It was responsible for the formation of the Earth, and rendered this planet fit to host living beings, providing the right amount of heat, and this for a long enough span of time. Quite understandably, it has always been a prime target of human curiosity, and more recently one of scientific investigation. During the last century, it was realized that the Sun is a star like billions of others; we learned since that it draws its energy from the nuclear fusion of hydrogen, and we are now able to estimate its age and life expectancy.**

**As the love triangle heats up in the third book, Bella must choose between her friendship with Jacob and her romance with Edward -- and her decision could change the fate of vampires and werewolves forever. As Seattle is ravaged by a string of mysterious killings and a malicious vampire continues her quest for revenge, Bella once again finds herself surrounded by danger. In the midst of it all, she is forced to choose between her love for Edward and her friendship with Jacob -- knowing that her decision has the potential to ignite the ageless struggle between vampire and werewolf. With her graduation quickly approaching, Bella has one more decision to make: life or death. But which is which? It's here! #1 bestselling author Stephanie Meyer makes a triumphant return to the world of Twilight with the highly anticipated companion, *Midnight Sun*: the iconic love story of Bella and Edward told from the vampire's point of view. "People do not want to just read Meyer's books; they want to climb inside them and live there." -- *Time* "A literary phenomenon." -- *The New York Times* **This is the ultimate, easy-to-read guide for "eclipse-chasers" which includes everything an eclipse chaser needs. There are some important eclipses coming up in the years ahead and the technology available to amateur astronomers is improving fast. The book provides "eclipse virgins" with a good feeling for what a trip abroad to an eclipse is like - including a humorous take on the things that can and have gone wrong. Travel details are included, essential in these days of high-security. And of course the first part of the book contains a wealth of information about solar eclipses and what can be observed only during a total eclipse.****

**1986-2035**

**The American Yorkshire Record**

**Eclipse Modeling Framework**

**Eclipse: A Journey to Darkness and Light**

**A Weather Warden Novel**

Producing a commercial-quality plug-in means going above and beyond the minimal requirements needed to integrate with Eclipse. It means attending to all those details that contribute to the “fit and polish” of a commercial offering. This comprehensive guide covers the entire process of plug-in development, including all the extra steps needed to achieve the highest quality results. Building on two internationally best-selling previous editions, Eclipse Plug-ins, Third Edition, has been fully revised to reflect the powerful new capabilities of Eclipse 3.4. Leading Eclipse experts Eric Clayberg and Dan Rubel present detailed, practical coverage of every aspect of plug-in development, as well as specific, proven solutions for the challenges developers are most likely to encounter. All code examples, relevant API listings, diagrams, and screen captures have been thoroughly updated to reflect both the Eclipse 3.4 API and the latest Java syntax. In addition, Clayberg and Rubel have completely revamped their popular Favorites View case study, reworking much of its content and recreating its code from scratch. The authors carefully cover new functionality added to existing Eclipse features, such as views and editors, and fully explain brand-new features such as Commands, GEF, and PDE Build. This extensively revised edition Thoroughly covers Eclipse's new preferences Illuminates the powerful new Eclipse Command Framework, which replaces Eclipse's older Action Framework Presents extensive new discussions of using commands with views and editors Introduces Mylyn, the new task-focused interface that reduces information overload and simplifies multi-tasking Contains an all-new chapter on using the Graphical Editing Framework (GEF) to build dynamic, interactive graphical user interface elements Walks you step by step through the entire PDE Build process Shows how to create update sites with p2, which replaces Eclipse's old Update Manager This book is designed for every experienced developer interested in extending the Eclipse platform, the Rational Software Development Platform, or any other platform that supports Eclipse plug-ins.

An excellent analysis of Aristotle's philosophy of science, logic, and metaphysics

In this deeply moving and original book, John Banville alloys mystery, fable, and ghost story with poignant psychological acuity to form the riveting story of a man wary of the future, plagued by the past, and so uncertain in the present that he cannot discern the spectral from the real. When renowned actor Alexander Cleave was a boy living in a large house with his widowed mother and various itinerant lodgers, he encountered a strikingly vivid ghost of his father. Now that he's fifty and has returned to his boyhood home to recover from a nervous breakdown on stage, he is not surprised to find the place still haunted. He is surprised, however, at the presence of two new lodgers who have covertly settled into his old room. And he is soon overwhelmed by how they, coupled with an onslaught of disturbing memories, compel him to confront the clutter that has become his life: ruined career, tenuous marriage, and troubled relationship with an estranged daughter destined for doom.

Blast off into outer space with this informative book about solar eclipses. Readers learn about the history and mythology of solar eclipses, in addition to the scientific facts behind this stunning celestial show.

Eclipse!

A Memoir

Total Solar Eclipse of 3 November 1994

Total Solar Eclipses and How to Observe Them

Eclipses

The Methodist Year-book

**This book gives a fascinating look into the effects that the solar eclipse prior to birth has upon each individual. The prenatal eclipse reveals, in part, the karma one has built up in prior incarnations. It discloses karmic relationships & situations with which one must deal in order to gain progress in this area. Effects of major progressions & transits to this point are discussed.**

**EclipseLittle**. Brown Books for Young Readers

**According to world-famous astronomer David Levy, an eclipse of the sun “is a natural event with unnatural consequences. In fact, a total eclipse of the Sun has the power to rip through to the core of your being.” Levy should know, having experienced the power of the vanishing Sun first as a child then in 1999 on a ship in the North Atlantic. It was that voyage to the darkness of the disappearing Sun, followed by a rendezvous with a brilliant display of the Northern Lights, that formed the inspiration for this book. Levy recounts the recorded history of eclipses, how they have been perceived by ancient cultures, how they can be predicted, and how best to view them. In addition, he explains the science of solar eclipses and what can be gained by studying them. In a manner accessible to all readers, Levy recounts the story of nature’s most profound displays.**

**This dissertation clarifies eclipses by making close-ups with Stellarium and utilizing screenshots made from it. Thus, here comes new refined information for the New Babylonian period. The riddle of the clay board VAT 4956 has now been solved. Israeli scholars have come to the assumption that there was a solar eclipse during the conquest of the land of Joshua in Canaan. Their research also exceeded the generally considered "news threshold." If there was an eclipse at the time, can it be found? And has anything else special happened then? And what happened in the days of Hezekiah king of Judah, when the "shadow moved backwards"? These matters have been the subject of a wide range of assessments in religious circles of the great changes in the rotational movements of the earth. Is there any stern for them? Eclipses in the past can provide answers to these questions. And when did the solar eclipse of Esarhaddon take place? Did there be an eclipse during the reign of Pharaoh Djoser?**

**Eclipses of the Sun**

**To which are Added, the Calculations of the Times of the Transits of Venus and Mercury Over the Sun ... for Seventy-nine Years. And the Conjunctions of Jupiter and Saturn, to the Year 1821 ...**

**Explaining an Eclipse**

**Eclipse Interpretation Manual**

**What Everyone Needs to Know**

**Murach's Beginning Java with Eclipse**

**While Princess Leia struggles to evacuate several planets in the wake of an alien onslaught, Luke Skywalker tries to hold the Jedi Knights together. Original.**

**Discover the open source Eclipse Tasking Engine Advanced (TEA) project in this compact to-the-point book. It covers how to automate tasks using TEA and focuses on simplifying and aiding the creation of extensions for the Eclipse IDE in a way which makes them accessible both from the IDE's UI and in a headless fashion from the command line. Additionally, Eclipse TEA Revealed explores the library of pre-built components included with TEA, mostly in the area of rich client platform (RCP)-based Java application development, for building projects, updating sites, dealing with target platforms, and more. After reading and using this book, you'll be up to speed on the fundamentals of Eclipse TEA and ready to use it for more productive Java-based application builds and developments. What You Will Learn View TEA's internal architecture Work with TEA's APIs Write TEA components Use the pre-built TEA components Set up headless environments using TEA Who This Book Is For Readers should be Java developers interested in extending the Eclipse IDE and/or setting up headless environments based on Eclipse.**

**A New York Times Book Review Editors' Choice. “A heartfelt memoir and a suspenseful story” of a murdered mother (Gabourey Sidibe, Book of the Month Club). When Sarah Perry was twelve, she saw a partial eclipse; she took it as a good omen for her and her mother, Crystal. But that moment of darkness foreshadowed a much larger one: two days later, Crystal was murdered in their home in rural Maine. It took twelve years to find the killer. In that time, Sarah rebuilt her life amid abandonment, police interrogations, and the exacting toll of trauma. She dreamed of a trial, but when the day came, it brought no closure. It was not her mother's death she wanted to understand, but her life. She began her own investigation, one that drew her back to Maine, deep into the darkness of a small American town. “Pull[ing] the reader swiftly along on parallel tracks of mystery and elegy” in *After the Eclipse*, “Perry succeeds in restoring her mother's humanity and her own” (The New York Times Book Review). “Raw and perfect . . . *After the Eclipse* [has] an eerie, heartbreaking power that it shares with the very best of true crime.” —Laura Miller, *Slate* “A gut punch . . . A heartbreaking yet hopeful testament to human resilience.” —Samantha Irby, *Marie Claire* “With clear, powerful prose, Perry paints a portrait of unconventional motherhood while questioning society's handling of violence against women. Reminiscent of Maggie Nelson's *The Red Parts*, *After the Eclipse* tells the very human story at the center of a needless crime.”—*W Magazine***

**The Mercantile navy list. 1848 [4 issues], 49 [2 issues], 50-53,57-61,64-71,80,81,92-1939**

**Eclipse Plug-ins**

**Your Prenatal Eclipse**

**After the Eclipse**

**Fifty Year Canon of Solar Eclipses.**

**Aristotle's Posterior Analytics 2.1-10**