GeoDataViz Colour Palettes





Nature And Science Of Color

Kai Kupferschmidt

Nature And Science Of Color:

The Nature and Science of Color Jane Burton, Kim Taylor, 1998 Explains how various colors are produced by reflected light and briefly discusses the occurences of colors in nature The Nature and Science of Colour Jane Burton, Kim Taylor, 1998-01-01 Examines colour and animals camouflage importance of green to plants etc 10 yrs Evolution and the Nature of Science National Academy of Sciences, Division of Behavioral and Social Sciences and Education, Board on Science Education, Working Group on Teaching Evolution, 1998-05-06 Today many school students are shielded from one of the most important concepts in modern science evolution In engaging and conversational style Teaching About Evolution and the Nature of Science provides a well structured framework for understanding and teaching evolution Written for teachers parents and community officials as well as scientists and educators this book describes how evolution reveals both the great diversity and similarity among the Earth's organisms it explores how scientists approach the guestion of evolution and it illustrates the nature of science as a way of knowing about the natural world In addition the book provides answers to frequently asked questions to help readers understand many of the issues and misconceptions about evolution The book includes sample activities for teaching about evolution and the nature of science For example the book includes activities that investigate fossil footprints and population growth that teachers of science can use to introduce principles of evolution Background information materials and step by step presentations are provided for each activity In addition this volume Presents the evidence for evolution including how evolution can be observed today Explains the nature of science through a variety of examples Describes how science differs from other human endeavors and why evolution is one of the best avenues for helping students understand this distinction Answers frequently asked questions about evolution Teaching About Evolution and the Nature of Science builds on the 1996 National Science Education Standards released by the National Research Council and offers detailed guidance on how to evaluate and choose instructional materials that support the standards Comprehensive and practical this book brings one of today's educational challenges into focus in a balanced and reasoned discussion It will be of special interest to teachers of science school administrators and interested members of the community The Nature of Science James Trefil, 2003 The ultimate science handbook for the home explains in everyday terms 200 of the most important laws and principles that define one s sense of the physical world 100 full color illustrations photos Blue: The Science and Secrets of Nature's Rarest Color Kai Kupferschmidt, 2022-08-16 This fascinating book delves into art chemistry biology physics geology history and literature in order to elucidate the beautiful mysterious color blue Seattle Book Review Blue is our favorite color globally the darling of artists since the time of the pharaohs So it s startling to turn to the realms of nature and discover that true blue is truly rare The sea and sky are blue but we can t bottle this trick of physics And the few creatures plants and minerals that appear blue are almost all deceiving us There s no blue pigment in a blue jay it would be brown but for how its feathers distort light Kai Kupferschmidt has been

enraptured by blue since childhood In Blue he invites readers on his globe trotting quest to understand his favorite color from Kyoto where scientists are trying to engineer a blue rose to Brandenburg where conservationists hope to save the little blue macaw Deep underground where blue crystals grow and miles overhead where astronauts gaze at our blue marble planet wherever he finds this alluring color it has a story to tell Science in Color Bettina Bock von Wülfingen, 2019-08-19 Color makes its way into natural science images as early as the research process It serves for self reflection and for communication within the scientific community However color does not follow a standard in the natural sciences its meaning is contingent even though culturally conditioned Digital publishing enhances the use of color in scientific publications at the same time globalization promotes the idea of universal color symbolism This book investigates the function of color in historical and current visualizations for scientific purposes its epistemic role as a tool and its long neglect due to symbolic and gender specific connotations. The publication thus closes a research gap in the natural sciences and the humanities Get to Know the Chemistry of Colors | Children's Science & Nature Baby Professor, 2017-02-15 Did you know that colors indicate chemical reactions Chemicals can change to red pink yellow or orange in the presence of acids and bases But how Well that s what well find out in the pages of this entertaining yet educational book of chemistry Go ahead and secure a copy of this book today Happy reading Nature's Palette David Lee, 2010-09-03 Though he didn t realize it at the time David Lee began this book twenty five years ago as he was hiking in the mountains outside Kuala Lumpur Surrounded by the wonders of the jungle Lee found his attention drawn to one plant in particular a species of fern whose electric blue leaves shimmered amidst the surrounding green The evolutionary wonder of the fern's extravagant beauty filled Lee with awe and set him on a career long journey to understand everything about plant colors Nature s Palette is the fully ripened fruit of that journey a highly illustrated immensely entertaining exploration of the science of plant color Beginning with potent reminders of how deeply interwoven plant colors are with human life and culture from the shifting hues that told early humans when fruits and vegetables were edible to the indigo dyes that signified royalty for later generations Lee moves easily through details of pigments the evolution of color perception the nature of light and dozens of other topics Through a narrative peppered with anecdotes of a life spent pursuing botanical knowledge around the world he reveals the profound ways that efforts to understand and exploit plant color have influenced every sphere of human life from organic chemistry to Renaissance painting to the highly lucrative orchid trade Lavishly illustrated and packed with remarkable details sure to delight gardeners and naturalists alike Nature s Palette will enchant anyone who s ever wondered about red roses and blue violets or green thumbs The Inner Nature of Color Jack Leonard Benson, 2004 I conceived the task of creating an up to date history of Greek color theory and practice which is inextricably intertwined with the philosophy of the Four Elements using all the scholarly resources of the twentieth century On the other hand I realized the necessity of preparing a separate treatise which is The Inner Nature of Color to relate the results of my research to the inexhaustibly

fruitful spiritual research of Rudolf Steiner so as to try to contribute to a new understanding of the background out of which it arose The fact that any intimate knowledge about the spirituality of the ancient world and above all its relation to the present has not only dropped out of the intellectual life of today but in some quarters is actually impugned seems reason enough to offer this study for whatever use anthroposophists or anyone else can make of it J Leonard Benson In this fascinating work J Leonard Benson describes the spiritual and esoteric nature of color in relation to the four elements fire earth air and water Based on insights provided by Rudolf Steiner and a deep knowledge of classical cosmology and color theory this book shows how an understanding of the inner nature of color leads to a completely different view of the world and evolution than is current in our present civilization one completely at odds with the ruling neo Darwinian paradigm The Inner Nature of Color will be of interest to artists art historians spiritual seekers and anyone who has ever been struck by the remarkable beauty of our colored world and wondered what it means Lights, Colors, Tones and Nature's Finer Forces Ernest Jack Stevens, 1923 Nature & Science on the Pacific Coast ,1915 The Science of Human Nature William Henry Pyle, 2019-11-20 The Science of Human Nature by William Henry Pyle Published by Good Press Good Press publishes a wide range of titles that encompasses every genre From well known classics literary fiction and non fiction to forgotten or yet undiscovered gems of world literature we issue the books that need to be read Each Good Press edition has been meticulously edited and formatted to boost readability for all e readers and devices Our goal is to produce eBooks that are user friendly and accessible to everyone in a high quality digital format Field Notes on Science and Nature Michael R. Canfield, 2012-07-09 Pioneering a new niche in the study of plants and animals in their natural habitat Field Notes on Science and Nature allows readers to peer over the shoulders and into the notebooks of a dozen eminent field workers to study firsthand their observational methods materials and fleeting impressions The Mirror of Nature, Presenting a Practical Illustration of the Science of Phrenology John Fletcher, 1838 **Discovering The Nature Of Light: The Science And The Story** Norval Fortson, 2022-04-11 This book is a science text about light for the general reader it is also an adventure story and a detective story revealing how the secrets of light were uncovered Readers can share in the thrill of each discovery and learn about some of the myriad applications opened up by these fascinating discoveries including the telescope fiber optics the laser and even the recent optical detection of gravitational waves from space With Professor Fortson distinguished experimental physicist as your tour guide follow the journey from the 17th century when Descartes first calculated the size of the rainbow to the 20th century when the quantum theory of light was born Learn how Huygens Newton Planck Einstein and many other great scientists solved one mystery after another from the reason underlying the law of refraction to the puzzle of the photoelectric effect The journey ends with the solution to the most challenging mystery of all that light is both a wave and a particle a fascinating finale The Nature and Science of Autumn Jane Burton, Kim Taylor,1999 Explains why the season of autumn happens and how it manifests itself in the weather and changes in plants and

animals The Best American Science and Nature Writing 2021 Jaime Green, 2021 Presents an anthology of the best science and nature writing published in the previous year selected from American periodicals **Inexpensive Science** Experiments for Young Children, Grades PK - K Englehart, 2012-10-22 This series makes science fun for both you and your students Inexpensive Science Experiments for Young Children Grades PreK K is organized according to national science standards and includes inquiry based learning with hands on and minds on activities There are reproducible learning games that tap into science literacy initiatives and Project 2061 Experiments on light and shadow magnets and plants and animals are just a few of the inexpensive and engaging activities that will spark student learning Nature's Masterpiece: The Science Behind Autumn Leaves S Williams, 2025-04-12 Dive into the mesmerizing world of fall colors with this comprehensive exploration of nature s seasonal masterpiece Uncover the intricate science behind leaf color change from the breakdown of chlorophyll to the vibrant roles of carotenoids and anthocyanins Learn how environmental triggers like temperature and daylight influence the timing and brilliance of autumn foliage while understanding the profound effects of climate change on these breathtaking displays This book delves beyond biology examining how deciduous trees prepare for winter and connecting this natural phenomenon to broader disciplines such as art photography and ecological research Explore how cultures around the globe celebrate seasonal transitions and find inspiration in the rich traditions tied to autumn leaves But the story doesn't end there addressing critical challenges like deforestation habitat loss and invasive species this work offers actionable strategies for preserving our forests and protecting their vibrant hues Through innovations such as satellite imaging citizen science apps and AI driven foliage predictions discover cutting edge methods to monitor and predict peak fall colors worldwide Navigate thought provoking discussions on sustainable tourism ecological footprints and the ethical implications of traveling to witness autumn's splendor Gain insight into existing legal frameworks governing forest conservation and explore ethical frameworks rooted in principles like fairness inclusivity and respect for universal values With a focus on community driven solutions this book outlines steps to integrate conservation efforts into local initiatives ensuring long term benefits for both ecosystems and societies From the science of photosynthesis cessation to debates over humanity s role in safeguarding natural beauty it blends empirical evidence with philosophical ideals to inspire a future where vibrant seasons thrive without compromise Whether you re captivated by the artistry of fall curious about its scientific underpinnings or passionate about environmental stewardship this guide will deepen your appreciation for one of nature s most spectacular shows and empower you to protect it for generations to come *Science and Nature* Encyclopaedia Britannica, Inc., 2012-04-01 Updated for 2012 and part of the Britannica Learning Library Series in Science and Nature you will learn about weather meet fascinating scientists and see how plants and animals can change over time

Uncover the mysteries within Crafted by is enigmatic creation, Discover the Intrigue in **Nature And Science Of Color**. This downloadable ebook, shrouded in suspense, is available in a PDF format (Download in PDF: *). Dive into a world of uncertainty and anticipation. Download now to unravel the secrets hidden within the pages.

https://pinsupreme.com/files/publication/index.jsp/pointing%20the%20way%201959%201961.pdf

Table of Contents Nature And Science Of Color

- 1. Understanding the eBook Nature And Science Of Color
 - The Rise of Digital Reading Nature And Science Of Color
 - Advantages of eBooks Over Traditional Books
- 2. Identifying Nature And Science Of Color
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
- 3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an Nature And Science Of Color
 - User-Friendly Interface
- 4. Exploring eBook Recommendations from Nature And Science Of Color
 - Personalized Recommendations
 - Nature And Science Of Color User Reviews and Ratings
 - Nature And Science Of Color and Bestseller Lists
- 5. Accessing Nature And Science Of Color Free and Paid eBooks
 - Nature And Science Of Color Public Domain eBooks
 - Nature And Science Of Color eBook Subscription Services
 - Nature And Science Of Color Budget-Friendly Options
- 6. Navigating Nature And Science Of Color eBook Formats

- o ePub, PDF, MOBI, and More
- Nature And Science Of Color Compatibility with Devices
- Nature And Science Of Color Enhanced eBook Features
- 7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Nature And Science Of Color
 - Highlighting and Note-Taking Nature And Science Of Color
 - Interactive Elements Nature And Science Of Color
- 8. Staying Engaged with Nature And Science Of Color
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Nature And Science Of Color
- 9. Balancing eBooks and Physical Books Nature And Science Of Color
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Nature And Science Of Color
- 10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
- 11. Cultivating a Reading Routine Nature And Science Of Color
 - Setting Reading Goals Nature And Science Of Color
 - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Nature And Science Of Color
 - Fact-Checking eBook Content of Nature And Science Of Color
 - Distinguishing Credible Sources
- 13. Promoting Lifelong Learning
 - Utilizing eBooks for Skill Development
 - Exploring Educational eBooks
- 14. Embracing eBook Trends
 - Integration of Multimedia Elements
 - Interactive and Gamified eBooks

Nature And Science Of Color Introduction

In the digital age, access to information has become easier than ever before. The ability to download Nature And Science Of Color has revolutionized the way we consume written content. Whether you are a student looking for course material, an avid reader searching for your next favorite book, or a professional seeking research papers, the option to download Nature And Science Of Color has opened up a world of possibilities. Downloading Nature And Science Of Color provides numerous advantages over physical copies of books and documents. Firstly, it is incredibly convenient. Gone are the days of carrying around heavy textbooks or bulky folders filled with papers. With the click of a button, you can gain immediate access to valuable resources on any device. This convenience allows for efficient studying, researching, and reading on the go. Moreover, the cost-effective nature of downloading Nature And Science Of Color has democratized knowledge. Traditional books and academic journals can be expensive, making it difficult for individuals with limited financial resources to access information. By offering free PDF downloads, publishers and authors are enabling a wider audience to benefit from their work. This inclusivity promotes equal opportunities for learning and personal growth. There are numerous websites and platforms where individuals can download Nature And Science Of Color. These websites range from academic databases offering research papers and journals to online libraries with an expansive collection of books from various genres. Many authors and publishers also upload their work to specific websites, granting readers access to their content without any charge. These platforms not only provide access to existing literature but also serve as an excellent platform for undiscovered authors to share their work with the world. However, it is essential to be cautious while downloading Nature And Science Of Color. Some websites may offer pirated or illegally obtained copies of copyrighted material. Engaging in such activities not only violates copyright laws but also undermines the efforts of authors, publishers, and researchers. To ensure ethical downloading, it is advisable to utilize reputable websites that prioritize the legal distribution of content. When downloading Nature And Science Of Color, users should also consider the potential security risks associated with online platforms. Malicious actors may exploit vulnerabilities in unprotected websites to distribute malware or steal personal information. To protect themselves, individuals should ensure their devices have reliable antivirus software installed and validate the legitimacy of the websites they are downloading from. In conclusion, the ability to download Nature And Science Of Color has transformed the way we access information. With the convenience, cost-effectiveness, and accessibility it offers, free PDF downloads have become a popular choice for students, researchers, and book lovers worldwide. However, it is crucial to engage in ethical downloading practices and prioritize personal security when utilizing online platforms. By doing so, individuals can make the most of the vast array of free PDF resources available and embark on a journey of continuous learning and intellectual growth.

FAQs About Nature And Science Of Color Books

How do I know which eBook platform is the best for me? Finding the best eBook platform depends on your reading preferences and device compatibility. Research different platforms, read user reviews, and explore their features before making a choice. Are free eBooks of good quality? Yes, many reputable platforms offer high-quality free eBooks, including classics and public domain works. However, make sure to verify the source to ensure the eBook credibility. Can I read eBooks without an eReader? Absolutely! Most eBook platforms offer webbased readers or mobile apps that allow you to read eBooks on your computer, tablet, or smartphone. How do I avoid digital eye strain while reading eBooks? To prevent digital eye strain, take regular breaks, adjust the font size and background color, and ensure proper lighting while reading eBooks. What the advantage of interactive eBooks? Interactive eBooks incorporate multimedia elements, guizzes, and activities, enhancing the reader engagement and providing a more immersive learning experience. Nature And Science Of Color is one of the best book in our library for free trial. We provide copy of Nature And Science Of Color in digital format, so the resources that you find are reliable. There are also many Ebooks of related with Nature And Science Of Color. Where to download Nature And Science Of Color online for free? Are you looking for Nature And Science Of Color PDF? This is definitely going to save you time and cash in something you should think about. If you trying to find then search around for online. Without a doubt there are numerous these available and many of them have the freedom. However without doubt you receive whatever you purchase. An alternate way to get ideas is always to check another Nature And Science Of Color. This method for see exactly what may be included and adopt these ideas to your book. This site will almost certainly help you save time and effort, money and stress. If you are looking for free books then you really should consider finding to assist you try this. Several of Nature And Science Of Color are for sale to free while some are payable. If you arent sure if the books you would like to download works with for usage along with your computer, it is possible to download free trials. The free guides make it easy for someone to free access online library for download books to your device. You can get free download on free trial for lots of books categories. Our library is the biggest of these that have literally hundreds of thousands of different products categories represented. You will also see that there are specific sites catered to different product types or categories, brands or niches related with Nature And Science Of Color. So depending on what exactly you are searching, you will be able to choose e books to suit your own need. Need to access completely for Campbell Biology Seventh Edition book? Access Ebook without any digging. And by having access to our ebook online or by storing it on your computer, you have convenient answers with Nature And Science Of Color To get started finding Nature And Science Of Color, you are right to find our website which has a comprehensive collection of books online. Our library is the biggest of these that have literally hundreds of thousands of different products represented. You will also see that there are specific sites catered to different categories or niches related with Nature And Science Of Color So depending on what exactly you are searching, you will be

able tochoose ebook to suit your own need. Thank you for reading Nature And Science Of Color. Maybe you have knowledge that, people have search numerous times for their favorite readings like this Nature And Science Of Color, but end up in harmful downloads. Rather than reading a good book with a cup of coffee in the afternoon, instead they juggled with some harmful bugs inside their laptop. Nature And Science Of Color is available in our book collection an online access to it is set as public so you can download it instantly. Our digital library spans in multiple locations, allowing you to get the most less latency time to download any of our books like this one. Merely said, Nature And Science Of Color is universally compatible with any devices to read.

Find Nature And Science Of Color:

pointing the way 1959 1961
political legacy of kwame nkrumah of ghana african studies lewiston n.y. v. 66.
polebkie zagovory v zapisiakh 19701990kh gg
polarization in the church
point to point the art of tim storrier
polite to bees a bestiary
poirotproblem at sea

polital data package for the struggle of democracy w/disk

political development of tanganyika
poirot loses a client hercule poirot mystery
political role of labor in developing countries
polishing your apple
political changes in britain forces shaping electoral choice
poland the country and its people by wojna ryszard

police operations policies and procedures 400 field situations and solutions ~ second edition

Nature And Science Of Color:

Shades of gray by Carolyn Reeder - Audiobook Synopsis. COURAGE WEARS MANY FACES. The Civil War may be over, but for twelve-year-old Will Page, the pain and bitterness haven't ended. Shades of Gray Audiobook, written by Carolyn Reeder Teacher and author, Carolyn Reeder vividly portrays an angry Will gradually overcoming his own loss and developing

tolerance for his uncle's opposing views. The ... Shades of gray by Carolyn Reeder - Audiobook Synopsis. COURAGE WEARS MANY FACES. The Civil War may be over, but for twelve-year-old Will Page, the pain and bitterness haven't ended. Shades of Gray by Carolyn Reeder audiobook Teacher and author, Carolyn Reeder vividly portrays an angry Will gradually overcoming his own loss and developing tolerance for his uncle's opposing views. The ... Shades of Gray Audiobook, written by Carolyn Reeder Teacher and author, Carolyn Reeder vividly portrays an angry Will gradually overcoming his own loss and developing tolerance for his uncle's opposing views. The ... Shades of gray | WorldCat.org Shades of gray. Authors: Carolyn Reeder, John McDonough. Front cover image for ... Audiobook, English, ☐1997. Edition: View all formats and editions. Publisher ... Shades of Gray: Carolyn Reeder - Books This book is an amazing story about how a boy is getting used to a new life outside of Winchester, VA after the civil war, when most of his family was killed ... Shades of gray: Reeder, Carolyn: Free Download, Borrow ... May 18, 2010 — At the end of the Civil War, twelve-year-old Will, having lost all his immediate family, reluctantly leaves his city home to live in the ... Shades of Gray by Reeder, Carolyn This book is an amazing story about how a boy is getting used to a new life outside of Winchester, VA after the civil war, when most of his family was killed ... Shades of Gray | Book by Carolyn Reeder, Tim O'Brien Shades of Gray by Carolyn Reeder - In the aftermath of the Civil War, recently orphaned Will must start a new life and overcome his prejudices. Arena Spectacles - Classics Argues that arena spectacles were a mechanism for linking center and periphery in the Roman Empire, spreading Roman culture, and establishing civic order. Arena Spectacles: Oxford Bibliographies Online Research ... This ebook is a selective guide designed to help scholars and students of the ancient world find reliable sources of information by directing them to the ... Arena Spectacles: Oxford Bibliographies Online Research Guide This ebook is a selective guide designed to help scholars and students of the ancient world find reliable sources of information by directing them to the ... Arena Spectacles: Oxford Bibliographies Online Research ... This ebook is a selective guide designed to help scholars and students of the ancient world find reliable sources of information by directing them to the. Arena Spectacles Oxford Bibliographies Online Research Guide ... E. Norman Gardiner 2012-06-11 Concise, convincing book emphasizes relationship between Greek and Roman athletics and religion, art, and education. Arena Spectacles: Oxford Bibliographies Online Research ... Read reviews from the world's largest community for readers. The Roman games: A sourcebook. Malden, MA: Blackwell. Includes Ancient sources in translation... Arena Spectacles: Oxford Bibliographies Online Research Guide Arena Spectacles: Oxford Bibliographies Online Research Guide is written by Kathleen Coleman and published by Oxford University Press, USA. Oxford Bibliographies Online | The New York Public Library A collection of research guides for a wide variety of subjects. Includes topic overviews and annotated bibliographies. JP 07.19 Online Roman city life Oxford Bibliographies: Arena Spectacles, DOI: 10.1093/OBO/9780195389661-0004 - ... (eds.), Oxford Handbook of Roman Studies, Oxford: OUP, 651-70. Coleman, K ... Sport-Classics (Oxford Bibliographies Online) Offering a wealth of insights to our current understanding of the role of sport

and spectacle in the ancient world, "A Companion to Sport and Spectacle in Greek ... Mercedes-Benz OM366 engine The Mercedes-Benz OM366 is a 6.0 liter (5,958cc) Straight-6 (I6) Overhead Valve (OHV) diesel engine with 2 valves per cylinder. Mercedes Benz OM366LA Engine Overhaul Kit Buy Mercedes Benz OM366LA Engine Overhaul Kit from Heavy Duty Kits at Discounted Rates. Quality Parts, 2 Years Warranty. Free Shipping. Modifying an OM364/366LA Engine Jul 2, 2021 — Has anyone modified an OM364LA or OM366LA engine to get more horsepower? If so what did you do? Which turbo did you go with? OM366A and 366LA differences Jan 29, 2010 — I know this because Mercedes used to do 1220, 1222 and 1224 trucks all with the 366 LA engine-where 12 is the weight and e.g the 24 is 240BHP. Mercedes OM366 Diesel engine.... #shorts -YouTube Mercedes Benz Om366 Engine With a wide range of engines in our listing, you can find om366 diesel engines that are perfect for this type of vehicle. Diesel engines are suitable for a cool ... CNG Engine OM 366LA Engine OM366LA NG. Engine OM366 NG. Turbo w/Air-to-Air Intercooler (T). Normally Aspirated (NA); Cylinders Bore & Stroke Displacement, 6 Inline 97,5 mm x 133mm OM366 Spec | PDF Technical Data Mercedes-Benz Industrial Diesel Engine OM 366 97 kW OM 366 - OM 366A OM366LA Technical Data. 'The OM 366 in-line engine is part of the ... Mercedes OM366 specs, bolt torques and manuals OM366 Diesel Engine Specs; Displacement; OM366N 5.958 liter, 346 CID; Bore 97.5 mm, 3.839 in; Stroke 133.0 mm, 5.236 in; Compression ratio 17.25:1 Naturally ... Mercedes Benz OM366LA Turbo CHRA 169109 Description. This is a New Mercedes Benz OM366LA Turbo CHRA 169109. We stand behind our products with a Full 1 Year Warranty Unlimited Mileage, ...