

Smoke Movement And Control In High Rise Buildings

Terry C. Jones

Smoke Movement And Control In High Rise Buildings:

Smoke Movement and Control in High-rise Buildings George T. Tamura, 1994 High-Rise Buildings Jerry Tracy, Jack Murphy, James Murtagh, 2023-05-04 Authors Jerry Tracy Jack J Murphy and James J Murtagh invite fire chiefs fire officers firefighters fire protection engineers building management and the greater fire community to explore High Rise Buildings Understanding the Vertical Challenges as a foundation for coordination and control of high rise building operations Features Learn about cognitive command from many invaluable high rise fire case histories Manage and respond to all hazards events within the high rise environment for generations to come A quideline and reference for fire professionals building owners and system engineers the building construction community property managers What others are saying High Rise Buildings Understanding the Vertical Challenges is literally a bible for high rise buildings protection from fire and the challenges they present to firefighters Paul Grimwood Kent UK Fire and Rescue Service Ph D Principal Fire Protection Engineer High Rise Buildings Understanding the Vertical Challenges fills an important void in high rise firefighting and is an important asset to fire officers Glenn P Corbett Fire Engineering Magazine Technical Editor 2007 ARCC Spring Research Conference Architectural Research Centers Consortium. Spring Conference, 2008 Navy Civil Engineer ,1974 **NBS Handbook** NBS Handbook United States. National Bureau of Standards. 1973 .1983 **HVAC System Design for High-Rise Buildings** Charles Nehme, The design of HVAC systems for high rise buildings presents a unique and complex set of challenges that go beyond conventional building services engineering Tall structures face issues related to vertical air and water distribution pressure zoning stack effect energy efficiency and occupant comfort all of which must be addressed with a high level of precision and innovation This book HVAC System Design for High Rise Buildings was written to serve as a practical and comprehensive guide for engineers designers consultants facility managers and students involved in the design installation and maintenance of mechanical systems in tall structures As cities grow vertically due to population density and land scarcity the demand for well engineered vertical HVAC solutions has never been more critical Drawing on decades of industry knowledge and global case studies this book explores the full lifecycle of HVAC system design in high rise environments from initial load estimation and zoning to system selection vertical distribution strategies energy management and future trends Special attention is given to real world constraints such as space allocation for mechanical systems code compliance fire safety and integration with smart building technologies Each chapter is structured to be both informative and applicable with clear explanations illustrative diagrams and best practices to bridge the gap between theoretical knowledge and field implementation In addition the inclusion of case studies provides valuable insights into the practical application of various design strategies across different climates and building types Whether you re working on new high rise developments or retrofitting older buildings to meet modern energy and performance standards this book is designed to support your efforts with up to date knowledge and proven methodologies I hope this work becomes a trusted resource in your

professional toolkit and contributes to more resilient efficient and comfortable high rise buildings worldwide Charles Nehme **Publications** United States. National Bureau of Standards,1976 CFN HVAC **Building Science Series**, 1971-10 Publications of the National Bureau of Standards ... Catalog United States. National Bureau of Standards, 1978 Catalog of National Bureau of Standards Publications, 1966-1976: Key word index United States. National Bureau of Standards. Technical Information and Publications Division, 1978 **Catalog of National Bureau of Standards** Publications, 1966-1976 United States, National Bureau of Standards, Technical Information and Publications Catalog of National Bureau of Standards Publications, 1966-1976 United States. National Bureau of Division, 1978 **Technical guidance on fire safety** Rosario Rodriguez, 2023-09-16 Standards, 1978 NBS Special Publication ,1978 Technical guidance on fire safety is an indispensable resource that provides readers with a comprehensive understanding of fire safety principles guidelines and best practices This book serves as a practical and authoritative guide for individuals businesses and organizations seeking to enhance their knowledge and implement effective fire safety measures The book begins by emphasizing the importance of fire safety and its impact on the preservation of life property and the environment It delves into the overview of fire safety regulations and standards equipping readers with the necessary knowledge to navigate the complex landscape of fire safety requirements Readers are then introduced to the fundamental concept of the fire triangle exploring the three key elements of fuel oxygen and heat that are necessary for fires to occur They gain insights into the identification of fire hazards including potential sources of fuel ignition and oxygen supply The book offers practical strategies to assess and mitigate these risks effectively One of the highlights of the book is its comprehensive coverage of fire resistant materials and construction techniques Readers gain in depth knowledge of building materials and design considerations that can minimize fire hazards and enhance structural integrity during fire incidents The book also focuses on electrical safety measures addressing the critical aspects of electrical system design installation and maintenance to prevent electrical fires It explores the proper storage and handling of flammable materials emphasizing the importance of following industry best practices and compliance guidelines Technical guidance on fire safety is a valuable resource for fire safety professionals building owners facility managers safety officers educators and anyone concerned with the preservation of life and property It empowers readers to implement effective fire safety measures comply with regulations and create a culture of safety in their respective environments With its practical insights detailed explanations and actionable recommendations this book equips readers with the knowledge and tools needed to safeguard against the devastating effects of fires and promote a safer more resilient society Firefighting Operations in High-Rise and Standpipe-Equipped Buildings David M. McGrail, 2007 This book establishes a proper firefighting mindset and promotes maintaining preparedness for the extreme physical and mental demands of firefighting operations in high rise and standpipe equipped buildings Among the many valuable topics covered in this book are standpipe system pressure regulating devices pressure restricting devices and

pressure reducing valves cautious and disciplined elevator use during high rise operations elevator rescue operations proper engine company suppression selection including techniques to operate more powerful firefighting weapons with limited manpower air support operations during high rise emergencies with or without an internal resource Strategies and Tactics includes Navigate Advantage Access James S. Angle, Michael F. Gala Jr., David Harlow, William B. Lombardo, 2019-12-30 The Fourth Edition of Firefighting Strategies and Tactics meets and exceeds the course outcomes of the National Fire Academy's Fire and Emergency Services Higher Education FESHE course Strategy and Tactics C0279 Firefighting Strategies and Tactics Fourth Edition is a valuable resource for fire fighters studying for promotion or taking civil service examinations The Fourth Edition reinforces safe and effective firefighting strategies and tactics for fire fighters and fire officers to employ during a wide spectrum of fire incidents The chapters follow a natural progression each chapter building on the previous foundation to provide a broad understanding of firefighting strategy and tactics Firefighting Strategies and Tactics Fourth Edition offers in depth coverage of potential incident hazards strategic goals and tactical objectives at One and two family dwellings Multiple family dwellings Commercial buildings Places of assembly High rise buildings Vehicle fires Wildland fires The Fourth Edition also includes An Emphasis on Safety Safety and professionalism are stressed throughout the chapters and are reinforced through discussions of incident effectiveness hazard awareness and strategic decision making Information for Today's Fire Service Expanded and new discussions on geographic information system GIS mapping drone use for creating preincident plans cancer risks in the fire service gross decontamination of bunker gear after fires to reduce carcinogens lookouts communications escape routes and safety zones LCES and deployment of rapid intervention crews at wildland fires Engaging Case Studies Opening each chapter case studies highlight actual events to emphasize the importance of developing sound strategies and tactics to fight fires effectively and safely Additional case studies close out each chapter and provide students an opportunity to test their understanding in a safe environment Knowledge in Action The final chapter demonstrates how the strategies and tactics throughout this resource may be applied in scenarios set at various types of occupancies This feature offers students an opportunity to see how concepts are applied Tall Building Criteria and Loading Leslie E. Robertson, Takeo Naka, 1980-01-01 Prepared by the in the real world Council on Tall Buildings and Urban Habitat of ASCE This report examines the loads to which tall buildings are subjected so that engineers can precisely define the related structural elements that are necessary before translating a client s needs into a safe design The report explores five different classes of loads gravity loads and temperature affects earthquake loads wind loading and wind effects fire and accidental loads as well as quality control and overall safety considerations Steel buildings which hold the record for height tax the designer s ingenuity to provide adequate resistance to lateral loading Concrete buildings are both more numerous and widely distributed and for them vertical gravity loads may be the chief problem Both steel and concrete buildings and lateral and vertical loads are addressed Other subjects covered include dead live cyclic

snow construction and combined loads code requirements meteorological and environmental factors in design firefighting provisions and modeling Contributions came from more than 800 contributors all international and professional and heavily representing design and industrial firms Condensed references follow each chapter and a glossary is included

Brannigan's Building Construction for the Fire Service Francis Brannigan, Glenn Corbett, 2009-04-06 Brannigan s Building Construction for the Fire Service Fourth Edition is a must read for fire fighters prospective fire fighters and fire science students This edition continues the Brannigan tradition of using plain language to describe technical information about different building types and their unique hazards This text ensures that critical fire fighting information is easy to understand and gives valuable experience to fire fighters before stepping onto the fireground The first edition of Building Construction for the Fire Service was published in 1971 Frank Brannigan was compelled to write the most comprehensive building construction text for the fire service so that he could save fire fighters lives His passion for detail and extensive practical experience helped him to develop the most popular text on the market His motto of Know your buildings informs every aspect of this new edition of the text Listen to a Podcast with Brannigan s Building Construction for the Fire Service Fourth Edition co author Glenn Corbett to learn more about this training program Glenn discusses his relationship with the late Frank Brannigan the dangers of heavy construction timber occupancy specific hazards and other areas of emphasis within the Fourth Edition To listen now visit http d2jw81rkebrcvk cloudfront net assets multimedia audio Building_Construction mp3

Use of Computers for Environmental Engineering Related to Buildings Tamami Kusuda,1971

The Enigmatic Realm of **Smoke Movement And Control In High Rise Buildings**: Unleashing the Language is Inner Magic

In a fast-paced digital era where connections and knowledge intertwine, the enigmatic realm of language reveals its inherent magic. Its capacity to stir emotions, ignite contemplation, and catalyze profound transformations is nothing in short supply of extraordinary. Within the captivating pages of **Smoke Movement And Control In High Rise Buildings** a literary masterpiece penned by a renowned author, readers set about a transformative journey, unlocking the secrets and untapped potential embedded within each word. In this evaluation, we shall explore the book is core themes, assess its distinct writing style, and delve into its lasting effect on the hearts and minds of people who partake in its reading experience.

https://archive.kdd.org/book/browse/index.jsp/sounds_in_action_phonological_awareneb_activities_abebment_paperback.pdf

Table of Contents Smoke Movement And Control In High Rise Buildings

- 1. Understanding the eBook Smoke Movement And Control In High Rise Buildings
 - The Rise of Digital Reading Smoke Movement And Control In High Rise Buildings
 - Advantages of eBooks Over Traditional Books
- 2. Identifying Smoke Movement And Control In High Rise Buildings
 - Exploring Different Genres
 - $\circ\,$ Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
- 3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an Smoke Movement And Control In High Rise Buildings
 - User-Friendly Interface
- 4. Exploring eBook Recommendations from Smoke Movement And Control In High Rise Buildings
 - Personalized Recommendations
 - Smoke Movement And Control In High Rise Buildings User Reviews and Ratings

- Smoke Movement And Control In High Rise Buildings and Bestseller Lists
- 5. Accessing Smoke Movement And Control In High Rise Buildings Free and Paid eBooks
 - Smoke Movement And Control In High Rise Buildings Public Domain eBooks
 - Smoke Movement And Control In High Rise Buildings eBook Subscription Services
 - Smoke Movement And Control In High Rise Buildings Budget-Friendly Options
- 6. Navigating Smoke Movement And Control In High Rise Buildings eBook Formats
 - o ePub, PDF, MOBI, and More
 - Smoke Movement And Control In High Rise Buildings Compatibility with Devices
 - Smoke Movement And Control In High Rise Buildings Enhanced eBook Features
- 7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Smoke Movement And Control In High Rise Buildings
 - Highlighting and Note-Taking Smoke Movement And Control In High Rise Buildings
 - Interactive Elements Smoke Movement And Control In High Rise Buildings
- 8. Staying Engaged with Smoke Movement And Control In High Rise Buildings
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Smoke Movement And Control In High Rise Buildings
- 9. Balancing eBooks and Physical Books Smoke Movement And Control In High Rise Buildings
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Smoke Movement And Control In High Rise Buildings
- 10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
- 11. Cultivating a Reading Routine Smoke Movement And Control In High Rise Buildings
 - Setting Reading Goals Smoke Movement And Control In High Rise Buildings
 - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Smoke Movement And Control In High Rise Buildings
 - Fact-Checking eBook Content of Smoke Movement And Control In High Rise Buildings
 - 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

Smoke Movement And Control In High Rise Buildings Introduction

In todays digital age, the availability of Smoke Movement And Control In High Rise Buildings books and manuals for download has revolutionized the way we access information. Gone are the days of physically flipping through pages and carrying heavy textbooks or manuals. With just a few clicks, we can now access a wealth of knowledge from the comfort of our own homes or on the go. This article will explore the advantages of Smoke Movement And Control In High Rise Buildings books and manuals for download, along with some popular platforms that offer these resources. One of the significant advantages of Smoke Movement And Control In High Rise Buildings books and manuals for download is the cost-saving aspect. Traditional books and manuals can be costly, especially if you need to purchase several of them for educational or professional purposes. By accessing Smoke Movement And Control In High Rise Buildings versions, you eliminate the need to spend money on physical copies. This not only saves you money but also reduces the environmental impact associated with book production and transportation. Furthermore, Smoke Movement And Control In High Rise Buildings books and manuals for download are incredibly convenient. With just a computer or smartphone and an internet connection, you can access a vast library of resources on any subject imaginable. Whether youre a student looking for textbooks, a professional seeking industry-specific manuals, or someone interested in self-improvement, these digital resources provide an efficient and accessible means of acquiring knowledge. Moreover, PDF books and manuals offer a range of benefits compared to other digital formats. PDF files are designed to retain their formatting regardless of the device used to open them. This ensures that the content appears exactly as intended by the author, with no loss of formatting or missing graphics. Additionally, PDF files can be easily annotated, bookmarked, and searched for specific terms, making them highly practical for studying or referencing. When it comes to accessing Smoke Movement And Control In High Rise Buildings books and manuals, several platforms offer an extensive collection of resources. One such platform is Project Gutenberg, a nonprofit organization that provides over 60,000 free eBooks. These books are primarily in the public domain, meaning they can be freely distributed and downloaded. Project Gutenberg offers a wide range of classic literature, making it an excellent resource for literature enthusiasts. Another popular platform for Smoke Movement And Control In High Rise Buildings books and manuals is Open

Library. Open Library is an initiative of the Internet Archive, a non-profit organization dedicated to digitizing cultural artifacts and making them accessible to the public. Open Library hosts millions of books, including both public domain works and contemporary titles. It also allows users to borrow digital copies of certain books for a limited period, similar to a library lending system. Additionally, many universities and educational institutions have their own digital libraries that provide free access to PDF books and manuals. These libraries often offer academic texts, research papers, and technical manuals, making them invaluable resources for students and researchers. Some notable examples include MIT OpenCourseWare, which offers free access to course materials from the Massachusetts Institute of Technology, and the Digital Public Library of America, which provides a vast collection of digitized books and historical documents. In conclusion, Smoke Movement And Control In High Rise Buildings books and manuals for download have transformed the way we access information. They provide a cost-effective and convenient means of acquiring knowledge, offering the ability to access a vast library of resources at our fingertips. With platforms like Project Gutenberg, Open Library, and various digital libraries offered by educational institutions, we have access to an ever-expanding collection of books and manuals. Whether for educational, professional, or personal purposes, these digital resources serve as valuable tools for continuous learning and self-improvement. So why not take advantage of the vast world of Smoke Movement And Control In High Rise Buildings books and manuals for download and embark on your journey of knowledge?

FAQs About Smoke Movement And Control In High Rise Buildings Books

- 1. Where can I buy Smoke Movement And Control In High Rise Buildings books? Bookstores: Physical bookstores like Barnes & Noble, Waterstones, and independent local stores. Online Retailers: Amazon, Book Depository, and various online bookstores offer a wide range of books in physical and digital formats.
- 2. What are the different book formats available? Hardcover: Sturdy and durable, usually more expensive. Paperback: Cheaper, lighter, and more portable than hardcovers. E-books: Digital books available for e-readers like Kindle or software like Apple Books, Kindle, and Google Play Books.
- 3. How do I choose a Smoke Movement And Control In High Rise Buildings book to read? Genres: Consider the genre you enjoy (fiction, non-fiction, mystery, sci-fi, etc.). Recommendations: Ask friends, join book clubs, or explore online reviews and recommendations. Author: If you like a particular author, you might enjoy more of their work.
- 4. How do I take care of Smoke Movement And Control In High Rise Buildings books? Storage: Keep them away from direct sunlight and in a dry environment. Handling: Avoid folding pages, use bookmarks, and handle them with clean

- hands. Cleaning: Gently dust the covers and pages occasionally.
- 5. Can I borrow books without buying them? Public Libraries: Local libraries offer a wide range of books for borrowing. Book Swaps: Community book exchanges or online platforms where people exchange books.
- 6. How can I track my reading progress or manage my book collection? Book Tracking Apps: Goodreads, LibraryThing, and Book Catalogue are popular apps for tracking your reading progress and managing book collections. Spreadsheets: You can create your own spreadsheet to track books read, ratings, and other details.
- 7. What are Smoke Movement And Control In High Rise Buildings audiobooks, and where can I find them? Audiobooks: Audio recordings of books, perfect for listening while commuting or multitasking. Platforms: Audible, LibriVox, and Google Play Books offer a wide selection of audiobooks.
- 8. How do I support authors or the book industry? Buy Books: Purchase books from authors or independent bookstores. Reviews: Leave reviews on platforms like Goodreads or Amazon. Promotion: Share your favorite books on social media or recommend them to friends.
- 9. Are there book clubs or reading communities I can join? Local Clubs: Check for local book clubs in libraries or community centers. Online Communities: Platforms like Goodreads have virtual book clubs and discussion groups.
- 10. Can I read Smoke Movement And Control In High Rise Buildings books for free? Public Domain Books: Many classic books are available for free as theyre in the public domain. Free E-books: Some websites offer free e-books legally, like Project Gutenberg or Open Library.

Find Smoke Movement And Control In High Rise Buildings:

sounds in action phonological awareneb activities abebment paperback south down color of love southeast asia in international politics 1941-1956 south park - the chef experience southeastern nigeria in the nineteenth century an introductory analysis south australia a pictorial south america on a shoestring including mexico and central america south africa swaziland lesotho southern gospel live acrob america sourcery discworld 5

south dakota exam prep southwestern pottery an annotated bibliography and list of types and wares southern european welfare states problems challenges and prospects southwest france

south asian diaspora in north america an annotated bibliography

Smoke Movement And Control In High Rise Buildings:

Wiring diagram for alarm and remote start - Drive Accord May 4, 2020 — ITEM, WIRE COLOR, POLARITY, WIRE LOCATION. REMOTE START, SECURITY, KEYLESS ENTRY, ACCESSORIES. 12 Volts, white, +, front of fuse box, ... 1998 Honda Accord Alarm, Remote Start, Keyless Entry Wiring 1998 Honda Accord alarm, remote start, and keyless entry wire colors, functions, and locations. 2000 Honda Accord Alarm, Remote Start, Keyless Entry Wiring 2000 Honda Accord alarm, remote start, and keyless entry wire colors, functions, and locations. 92 Accord EX security system wiring diagram needed ASAP Jan 22, 2014 — Honda Accord (1990 - 2002) - 92 Accord EX security system wiring diagram needed ASAP - I have searched for two days. Honda Accord Car Alarm Wiring Information Commando Car Alarms offers free wiring diagrams for your Honda Accord. Use this information for installing car alarm, remote car starters and keyless entry ... Honda Accord Alarm Wiring Chart | PDF Honda Accord Alarm Wiring Chart - Free download as Text File (.txt), PDF File (.pdf) or read online for free. Guide to install an aftermarket alarm in a ... 1997 Honda Accord Exi - Keyless Entry System Dec 18, 2012 — of the Accord wiring diagram. Please help me. A lot of thanks! Subscribe. Related Topics. Need instructions - keyless entry remote programming. 1999 Honda Accord Wiring Diagrams | PDF - Scribd 1999 Honda Accord EX 1999 System Wiring Diagrams Honda - Accord. Fig. 61: Power Door Lock Circuit, LX W/O Keyless Entry. Friday, December 08, 2017 9:01:31 PM ... Need help with wiring diagram... - K20a.org Feb 12, 2010 — Hi guys, I have a 2004 Honda Accord Euro R and I was hoping that one of you alarm gurus could help me. I got most of the alarm installed (a ... Maths Genie - Resources - Predicted GCSE Revision Papers Maths Genie resources include schemes of work, target tests and predicted GCSE exam papers. Past Papers — WCSA - Worle Community School Nov 15, 2017 — Exam Paper revision materials. These are from the old specification but are good for practice. Foundation. Foundation Paper 1 - June 2012. TechCrunch | Startup and Technology News 8 predictions for AI in 2024. How will AI impact the US primary elections? What's next for OpenAI? Here are our predictions for AI in 2024. 6atxfootball Answer 1 of 8: Hi guys, my cousin and I are heading to forth worth for 2 or 3 nights, starting on September 11, and will also be back there around the 9th ... 6atxfootball net/auth/login-form Share Improve this answer Follow answered Oct 23, 2014 at 8:43. ... 2(1) Part 1 of the Schedule is amended by. 1 sec to load all DOM ... Gotcha Paper Online UGC NET Paper 2 June 17, 2023 Shift 1 Computer Science and Applications Question Paper. Click here to Download Grade 6 KPSEA

2022 official timetable, ferret ... Nashville weather cameras Nashville weather cameras. Nashville weather cameras. 7pm Sunny 79° 0%. 8pm Sunny 76° 0%. 9pm Mostly clear 72° 0%. 10pm Mostly clear 70° 0%. Designing Self-Organization in the Physical Realm A Job to Die For: Why So Many Americans are Killed ... Lisa Cullen. A Job to Die For: Why So Many Americans are Killed, Injured or Made Ill at Work and What to Do About It. 5.0 5.0 out of 5 stars 3 Reviews. A Job to Die For: Why So Many Americans Are Killed ... by D Milek · 2003 — A Job to Die For, by Lisa Cullen, is a well-researched treatise of the pitfalls and the obstacles that can occur subsequent to a work-related injury or illness ... A Job to Die For: Why So Many Americans are Killed, ... In gripping narratives bristling with horrifying statistics, Cullen reveals the cost of this carnage and disease. 224 pages, Paperback. First published August ... Why So Many Americans Are Killed, Injured or Made Ill at ... A Job to Die For: Why So Many Americans Are Killed, Injured or Made Ill at Work and What To Do About It (review). Neill DeClercg. Labor Studies Journal ... Why So Many Americans are Killed, Injured or Made Ill at ... A Job to Die For: Why So Many Americans are Killed, Injured or Made Ill at Work and What to Do About It by Cullen, Lisa - ISBN 10: 156751216X - ISBN 13: ... A Job to Die for: Why So Many Americans Are Killed, Injured or ... Job to Die For: Why So Many Americans Are Killed, Injured or Made Ill at Work and What to Do about It. Author. Lisa Cullen. Format. Trade Paperback. Language. A Job to Die For 1st edition 9781567512168 156751216X ISBN-13: 9781567512168; Authors: Lisa Cullen; Full Title: A Job to Die For: Why So Many Americans Are Killed, Injured or Made Ill at Work and What to Do about ... A job to die for : why so many Americans are killed, injured ... A job to die for : why so many Americans are killed, injured or made ill at work and what to do about it / Lisa Cullen · Monroe, ME: Common Courage Press, c2002 ... A JOB TO DIE FOR: Why So Many Americans Are Killed ... A JOB TO DIE FOR: Why So Many Americans Are Killed, Injured or Made Ill at Work and What to Do About It. by Lisa Cullen. Used; as new; Paperback; first. Why So Many Americans are Killed, Injured Or Made Ill at A Job to Die for: Why So Many Americans are Killed, Injured Or Made Ill at Work and what to Do about it, Lisa Cullen. Author, Lisa Cullen. Publisher, Common ...