

Backhoe Loader Terex Fermec 860 Workshop Manual

A clever, accessible overview that uses a survey of 12 of the most common viral infections, to teach the fundamental principles of human virology.

Relates the history of the tractor and shows the changes in design that have resulted in the diesel-powered giants of today.

Diamonds are a multi-billion dollar business involving some of the world's largest mining companies, a million and a half artisanal diggers, more than a million cutters and polishers and a huge retail jewellery sector. But behind the sparkle of the diamond lies a murkier story, in which rebel armies in Angola, Sierra Leone and the Congo turned to diamonds to finance their wars. Completely unregulated, so-called blood diamonds became the perfect tool for money laundering, tax evasion, drug-running and weapons-trafficking. Diamonds brings together for the first time all aspects of the diamond industry. In it, Ian Smillie, former UN Security Council investigator and leading figure in the blood diamonds campaign, offers a comprehensive analysis of the history and structure of today's diamond trade, the struggle for effective regulation and the challenges ahead. There is, he argues, greater diversification and competition than ever before, but thanks to the success of the Kimberley Process, this coveted and prestigious gem now represents a fragile but renewed opportunity for development in some of the world's poorest nations. This part of the diamond story has rarely been told.

Get answers FAST with the Landscape Architect's One-Stop, Take-It-Anywhere Guide In the office or out on the job, the Landscape Architect's Portable Handbook puts the 20% of information you need 80% of the time at your fingertips! You get instant data for every architectural landscaping project: public and private gardens...athletic facilities...highways...urban/suburban settings...MORE! From project administration, planning, design standards and analysis to site development, construction, materials, field techniques, and common rules of thumb, hundreds of handy tables, diagrams and schematics, checklists and field guides give you the accurate how-to's and expertise you need – ANYWHERE, ANYTIME! It packs easily in your briefcase, so you can cut down on time-consuming trips and calls between field and office, or get satisfyingly fast facts and guidelines when you're catching up on work at home. It's a distillation of the entire profession... and provides the perfect ASLA registration exam review. You get: * A framework for interpretation, conceptualization, evaluation, and communication at multiple scales, regardless of the type of landscape planning or design project * Standards, techniques and devices * Analysis-to-project administration guidelines and checklists * Step-by-step procedures * Mechanics and design calculations, formulas, worked examples and models * 193 clarifying illustrations -- from USDA plant hardiness zones to basic layouts and schematic diagrams...from approval processes flow charts to a CPM bar chart * 98 quick-check tables let you instantly pinpoint area space standards...tree mortality causes and remedies...recommended live loads for different decking uses and maximum decking spans...irrigation system selection criteria – and much, much more * Scores of easy-to-use, easy-to-remember rules of thumb * General unit cost factors for materials, systems, and construction * More! From the broad overall aspects of a project to the smallest detail, find the specific data you need on... Project Management; Permits; Site Selection and Clearing; Grading; Drainage; Decks; Fences; Lighting; Paving; Plants; Ponds; Pools; Retaining Walls; Billing; More

California Builder & EngineerWorld HighwaysLost!A Harrowing True Story of Disaster at SeaOpen Road Media

Text of the Agreement (under the Yukon Umbrella Final Agreement) between the Tlingit Indians of the Teslin area of southern Yukon, on self government, further to Chapter 24 of the Final Agreement.

By far the biggest change to The UK Pesticide Guide in 2020 is the loss of a number of active

ingredients that have been fundamental to many crop protection programmes. The final use-up of chlorothalonil formulations; propiconazole, fenpropimorph, chloridazon and diquat occurs in 2020 but there are also a few exciting new additions. Aclonifen is a new residual herbicide for use in potatoes that already has a number of EAMUs for use in minor crops. BASF is launching its new triazole, mefentrifluconazole, which promises to restore full triazole activity, at least initially. On the insecticide front the new active ingredient from Corteva agriscience, sulfoxaflor, is now listed for use in Cucurbitae and ornamentals under full protection for control of aphids and whitefly.

The First World War's centenary generated a mass of commemorative activity worldwide. Officially and unofficially; individually, collectively and commercially; locally, nationally and internationally, efforts were made to respond to the legacies of this vast conflict. This book explores some of these responses from areas previously tied to the British Empire, including Australia, Britain, Canada, India and New Zealand. Showcasing insights from historians of commemoration and heritage professionals it provides revealing insider and outsider perspectives of the centenary. How far did commemoration become celebration, and how merited were such responses? To what extent did the centenary serve wider social and political functions? Was it a time for new knowledge and understanding of the events of a century ago, for recovery of lost or marginalised voices, or for confirming existing clichés? And what can be learned from the experience of this centenary that might inform the approach to future commemorative activities? The contributors to this book grapple with these questions, coming to different answers and demonstrating the connections and disconnections between those involved in building public knowledge of the 'war to end all wars'.

The New York Times bestselling author and survival expert covers hundreds of skills and strategies to help you be ready when disaster strikes. If you're concerned that the world is becoming increasingly unstable, you are far from alone. From natural disasters to terrorism, pandemics, and economic collapse, there are a whole host of catastrophic events to be concerned about. And preparing for the worst is going mainstream. *Outdoor Life: Prepare for Anything* will take you through a wide range of potential threats and how you can prepare for them, from having the right gear on hand to knowing what to do in the wake of a disaster. This is the book for the growing prepper movement, with hands-on hints, easy-to-use checklists, and engaging first-person stories to break down the crucial do's and don'ts, educate yourself on various threats, and help to ensure that you ride out whatever Mother Nature, the government, foreign powers, or modern society can throw at you. Includes vital information on:

- How to prep for a natural disaster, economic collapse, or societal restructuring.
- What should be stocked in your house, pantry, basement, bunker, and go-bag.
- How to handle yourself and your family in the wake of disaster, from creating a plan to leading your neighborhood watch.

Field Manual FM 3-12 (FM 3-38) Cyberspace and Electronic Warfare Operations April 2017
Over the past decade of conflict, the U.S. Army has deployed the most capable communications systems in its history. U.S. forces dominated cyberspace and the electromagnetic spectrum (EMS) in Afghanistan and Iraq against enemies and adversaries lacking the technical capabilities to challenge our superiority in cyberspace. However, regional peers have since demonstrated impressive capabilities in a hybrid operational environment that threaten the Army's dominance in cyberspace and the EMS. The Department of Defense information network-Army (DODIN-A) is an essential warfighting platform foundational to the success of all unified land operations. Effectively operating, securing, and defending this network and associated data is essential to the success of commanders at all echelons. We must anticipate that future enemies and adversaries will persistently attempt to infiltrate, exploit, and degrade access to our networks and data. A commander who loses the ability to access mission command systems, or whose operational data is compromised, risks the loss

of lives and critical resources, or mission failure. In the future, as adversary and enemy capabilities grow, our ability to dominate cyberspace and the EMS will become more complex and critical to mission success. Incorporating cyberspace electromagnetic activities (CEMA) throughout all phases of an operation is key to obtaining and maintaining freedom of maneuver in cyberspace and the EMS while denying the same to enemies and adversaries. CEMA synchronizes capabilities across domains and warfighting functions and maximizes complementary effects in and through cyberspace and the EMS. Intelligence, signal, information operations (IO), cyberspace, space, and fires operations are critical to planning, synchronizing, and executing cyberspace and electronic warfare (EW) operations. CEMA optimizes cyberspace and EW effects when integrated throughout Army operations. FM 3-12 defines and describes the tactics to address future challenges while providing an overview of cyberspace and EW operations, planning, integration, and synchronization through CEMA. It describes how CEMA supports operations and the accomplishment of commander's objectives, and identifies the units that conduct these operations. Due to the rapidly revolving cyberspace domain, the Cyber COE will review and update FM 3-12 and supporting publications on a frequent basis in order to keep pace with a continuously evolving cyberspace domain.

Water Management Challenges in Global Change contains the proceedings of the 9th Computing and Control for the Water Industry (CCWI2007) and the Sustainable Urban Water Management (SUWM2007) conferences. The rationale behind these conferences is to improve the management of urban water systems through the development of computerbased methods. Issues such as economic globalisation, climate changes and water shortages call for a new approach to water systems management, which addresses the relevant technical, social and economic aspects. This collection represents the views of academic and industrial experts from a number of countries, who provide technical solutions to current water management problems and present a vision for addressing the global questions. The themes underlying many of the contributions include energy and material savings, water savings and the integration of different aspects of water management. The papers are grouped into three themes covering water distribution systems, sustainable urban water management and modelling of wastewater treatment plants. The water distribution topics cover asset and information management, planning, monitoring and control, hydraulic modelling of steady state and transients, water quality and treatment, demand and leakage management, optimisation, design and decision support systems, as well as reliability and security of water distribution systems. The sustainable urban water management topics include urban drainage systems, water reuse, social aspects of water management and also selected facets of water resources and irrigation. Computer control of wastewater treatment plants has been seen as less advanced than that of clean water systems. To address this imbalance, this book presents a number of modelling techniques developed specifically for these plants. Water Management Challenges in Global Change will prove to be invaluable to water and environmental engineering researchers and academics; managers, engineers and planners; and postgraduate students.

From the bestselling author of *Blood and Money: A haunting true story of three people locked in a fierce struggle against time and the sea—and each other.* In July 1973, Bob Tininenko; his wife, Linda; and his brother-in-law, Jim Fisher, set sail from Tacoma, Washington, on a thirty-one-foot trimaran down the West Coast to Costa Rica. The journey was expected to take a matter of weeks, but ten days into the cruise, the party encountered a freak storm off the coast of northern California. When gale-force winds and fifty-foot waves capsized their boat, the voyage became a nightmare. For seventy-two days, the trio was lost at sea. Challenged by nature and compromised by a bitter rivalry, their courage and will to live was put to the ultimate test. Jim, the owner and skipper of the boat, was a devout fundamentalist whose recognition of

God's will in every event brought him into increasing conflict with his brother-in-law. As the two men battled to take control of a dire situation, Linda kept a secret that would lead to heartrending tragedy. A "hair-raising" (Houston Chronicle) account of shipwreck and survival and a searing portrait of faith without reason, *Lost!* is an unforgettable true story from "a writer of tremendous power and achievement" (Detroit Free Press).

The Chainsaw Operator's Manual is an essential safety tool for chainsaw operators. It is the ultimate guide to basic chainsaw operating techniques covering safety, maintenance and cross-cutting, but not tree felling. Detailed diagrams illustrate horizontal, vertical and boring cuts, as well as trimming and cross-cutting techniques. Safety considerations are discussed, including workplace safety, occupational hazards, kick-back and identifying dangerous trees. An explanation of the 'tension' and 'compression' forces in timber is also provided to help you understand where to begin cutting to avoid jamming the saw. The book covers chainsaw maintenance in detail, explains all aspects of the equipment and helps you select the right chainsaw and personal protection equipment for your needs. Trouble-shooting charts are included to help you solve operating problems. This manual has been updated to take into account the most recent changes in nationally accredited competency standards. It is a must-have for anyone operating a chainsaw.

The Equipment Operator Passbook(R) prepares you for your test by allowing you to take practice exams in the subjects you need to study. It provides hundreds of questions and answers in the areas that will likely be covered on your upcoming exam, including but not limited to: operation and maintenance of heavy equipment; tools and their uses; arithmetical computation and reasoning; and other related areas.

Parachute cord, which is now universally known as paracord, is a lightweight nylon rope originally used by paratroopers during World War II. It is now employed as a general purpose utility cord by military personnel and civilians alike. Paracord is an ideal material for making whips, for example, due to its durability and flexibility. Hikers and other outdoor enthusiasts have made "survival bracelets" from paracord, which are meant to be unraveled when needed to secure cargo, lash together poles, and fix broken straps and laces. As more colors become available, crafters are discovering that paracord makes an excellent material for fun and stylish friendship bracelets, lanyards, belts, dog leashes, key chains, and more. Originating from Instructables, a popular project-based community made up of all sorts of people with a desire to pass on their wisdom to others, *Practical Paracord Projects* contains ideas from a number of authors who show just how easy it is to make virtually anything from paracord. *Practical Paracord Projects* provides step-by-step instructions on a variety of useful and fun objects involving paracord. Guided by detailed photographs, the reader will create such practical and unusual projects as: A laptop harness A can koozie An eyeglass lanyard A hanging chair Sandals A leatherman pouch And much more!

God created animals with everything they needed. To be content and succeed, He designed homes perfectly suited to each one. However, the animals were unhappy with the places that God had made for them and eventually gave into the insecurities and fears they all felt. Owl was frightened of the dark, Mountain Goat became faint-hearted as he looked down from the narrow mountain ledge. Duck panicked every time she neared the water. Camel detested the hot, dry wind and Penguin hated the icy cold. Through whimsical illustrations and creative prose, "God Gave Me Everything I Need To Be Me!" encourages self acceptance, individuality and appreciation as the animals finally realize God had given them exactly what each one required to make them complete.

Hone your skills and analytic powers with 101 brilliant checker strategies and come out ahead every time. Divided into beginning, middle, and endgame tactics, each puzzle showcases a different board layout, with a description of what's happening. Put yourself in the player's place to work out what each game-clinching move could be. There's a tip on every page, solutions,

American Checker Federation rules, a glossary, and a special fold-out checker board! A Backpacker's Guide to Making Every Ounce Count was written by an avid outdoorsman, for those interested in knowing how a Gram Weenie thinks. If you are interested in lightening your pack a few ounces at a time, this book covers that very subject. Steven Lowe discusses how he used to pack for a trip and how he learned from the so-called "experts." After following their advice, he ended up with a very heavy pack and soon realized that there had to be a lighter way to backpack. A Backpacker's Guide to Making Every Ounce Count offers tips that may allow you to approach your pack from a different point of view, like cutting the tags from your clothes and cutting your toothbrush in half--all in the name of shaving a few ounces of weight. When planning a trip, you need to look at your gear and ask questions like, "How many ounces can I shave from this item?" This book offers some ideas on how to lighten a few ounces from any pack, reduce the weight on your Big Three, and help you define just what type of backpacker you are--a lightweight or an ultra-lightweight backpacker. There are sixteen ounces in a pound. If you can shave four ounces from four areas in your pack, you just shaved one pound from your pack. Every ounce truly does count. Skyhorse Publishing, as well as our Sports Publishing imprint, is proud to publish a broad range of books for readers interested in sports—books about baseball, pro football, college football, pro and college basketball, hockey, or soccer, we have a book about your sport or your team. In addition to books on popular team sports, we also publish books for a wide variety of athletes and sports enthusiasts, including books on running, cycling, horseback riding, swimming, tennis, martial arts, golf, camping, hiking, aviation, boating, and so much more. While not every title we publish becomes a New York Times bestseller or a national bestseller, we are committed to publishing books on subjects that are sometimes overlooked by other publishers and to authors whose work might not otherwise find a home.

Nothing beats the companionable crackle of an open fire. Fires invite us to sit and share stories or watch in contemplative silence. We feel drawn to the flickering flames, the gentle curls of aromatic smoke and reassuring radiant heat. Snuggled under a blanket, toasting crumpets and listening to the pleasing pops of burning wood – what better way to spend a winter's evening? Or, come the summer, few pleasures are richer than cooking food, perched around a campfire, waiting for the stars to come out. But for all this talk, how many of us know how to build a fire? Would we know which kinds of trees burn best? Could we make our own firelighters or build the perfect fire stack? The Little Book of Building Fires is a richly illustrated pocket guide to sourcing, seasoning and storing firewood, choosing kindling and tinder, and how to build and light the perfect fire. From campfires to woodburners, bonfires to open hearths, this book blends practicality with personal experience and will get you back in touch with your ancient firemaking instincts.

India's history and culture is ancient and dynamic, spanning back to the beginning of human civilization. Beginning with a mysterious culture along the Indus River and in farming communities in the southern lands of India, the history of India is punctuated by constant integration with migrating peoples and with the diverse cultures that surround the country. Placed in the center of Asia, history in India is a crossroads of cultures from China to Europe, as well as the most significant Asian connection with the cultures of Africa. The Historical Dictionary of Ancient India provides information ranging from the earliest Paleolithic cultures in the Indian subcontinent to 1000 CE. The ancient history of this country is related in this book through a chronology, an introductory essay, a bibliography, and hundreds of cross-referenced dictionary entries on rulers, bureaucrats, ancient societies, religion, gods, and philosophical ideas.

How Cool Are Penguins is a book that will introduce young children to the world of penguins. It is written and illustrated in a fun and informative way that will entertain both the young and the young at heart.

The Big Book of Farm Tractors is the first large-format volume to chronicle the entire timeline of American farm tractors, from the steam power of the 1850s to the current offerings from New Holland, AGCO, John Deere, Caterpillar, and more. Detailed descriptions of tractors especially significant to the period, short essays on events defining the times, personal vignettes, collectibles, sales memorabilia, ads from old farm magazines, and old black & white photos of farm scenes make this a complete look at one of America's greatest innovations. Whether you're someone who has farmed, or someone simply with a love of the land, this book will give you a new perspective on the enormous influence of the tractor upon the American farm and culture.

Based on popular essays in New York Times' Modern Love and Salon, as well as an Off-Broadway one-person play, *The Pleasure Plan* is a sexual healing odyssey, a manifesto for women to claim pleasure as a priority, and a love story all at once. Fifty percent of adult women have some form of sexual dysfunction at some point of their lives, preventing them from enjoying vibrant, soul-satisfying sex. Such was the case with Laura Zam, who suffered the blame, shame, and embarrassment of feeling bedroom broken. For her, delving between the sheets meant physical pain, zero desire, and emotional scars from being molested in her early years. However, in her late forties, after meeting and marrying the love of her life, Zam was determined to finally fix her sensual self. This is her brave and bawdy plan to triage her flaccid romantic life, stepping into a void where intimacy, self-love, and playfulness could be experienced--the full monty of Eros that had been missing from her existence. *The Pleasure Plan* is what happened when she decided to challenge her hopelessness. In partnership with her initially reluctant husband, she visited 15 healers and tried 30 pleasure-enhancing methods: from dilators and dildos, to hypnosis and hosting a sex brunch, to cleansing chakras, to making love to her husband in front of a geriatric Tantric goddess. Packed with humor, heart, and a healthy dose of prescriptive advice, this book chronicles Zam's insight as she confronts many issues—from mismatched libidos to female erection enlightenment. Throughout this journey, she and her husband grow as individuals and as a couple, both in and out of the bedroom. Fearlessly honest and full of inspiration, Zam peels back the layers—or covers—and exposes her foibles, insecurities, and eventual wisdom as she excavates past traumas, accepts and embraces her worth, and claims her right to be completely alive. Today, Laura works as a sexuality educator, wellness coach, and speaker helping other women who suffer from sexual dysfunction, the effects of trauma, or those who would simply like more pleasure (of all kinds) in their lives. She also consults with health care providers so they may better assist their clients in achieving sexual well-being. While *The Pleasure Plan* is Zam's personal narrative, it demystifies pervasive taboos, encouraging women to make pleasure a priority, while teaching them how to claim (or reclaim) the power of their sexual selves. It also shows men how they can support their partners in this #MeToo era. Healthy, sultry intimacy is a right; it is time for women to learn—through glorious

trial and error—how to embrace the sensual side of themselves. . . exuberantly and unabashedly.

Jennie's connection with her twin brother, Toby, grew stronger after he died in 1864. Now Jennie must rely on her ability to communicate with his spirit to find out what has happened to her beloved fiancé, Will, while he was off at war. The army says he died honorably in battle. But his brother confides that Will became a violent criminal and died in a prison camp. Jennie begins to doubt that anyone is telling her the truth. With the help of a spiritualist photographer, the spirit of her dead fiancé, and the clues she discovers and keeps in her scrapbook, Jennie must put together the pieces of this mystery before she loses her home, her fortune, and possibly her life.

This accessible teacher resource and course text shows how to incorporate strategy instruction into the K–8 classroom every day. Cutting-edge theory and research are integrated with practical guidance and reflections from experienced teachers of novice and struggling readers. The book describes the nuts and bolts of creating classroom contexts that foster strategy use, combining explicit comprehension instruction with scaffolded support, and providing opportunities for students to verbalize their thinking. It features reproducible learning activities and planning and assessment tools. New to This Edition *The latest knowledge and classroom-tested methods. *Chapter on response to intervention (RTI). *Chapter on organizing instruction across the school day and week. *Expanded practical content, including sample lessons and more early literacy and upper-elementary examples.

Mechanical Engineering Design is the first edition of a largest old preoccupation of the authors in this field. It presents the design of the Otto Motors, kinematics and dynamics, a new Otto engine, the efficiency of the engines with internal combustion, the design of the V engines, the design of the distribution mechanisms, the design of the power train and the design of the drivetrain. It presents as well the design of the planetary trains with their real efficiency. The book has 14 chapters. Since the predominant component in all chapters is the dynamics, the book might be called and dynamic design in mechanical engineering.

"Siblings Bob and Tom get a dog with spots. This A-level story uses decodable text to raise confidence in early readers. The book uses a combination of sight words and short-vowel words in repetition to build recognition. Original illustrations help guide readers through the text."--

Essential rope-and-string tying advice for the nerdily inclined. Includes two lengths of rope to help you practice tying knots. Attention all nerds, put down that laptop and pick up this brilliant guide to tying 50 must-know knots. If you're unaware of the difference between a Cow Hitch and a Marlinspike Hoop or a Running Bowline and a Square Lashing, all will be revealed in "50 Knots You Need to Know." Packed with step-by-step instructions, discover how to tie knots to get you through any situation, whether it's nautical knots for sailing adventures

or shanks and hitches for camping or climbing weekends. You will learn simple knot-making techniques that can be used for all your nerdy pursuits. And once you've graduated from the easy stuff you can move on to the more serious examples, such as a make-shift rope halter to you can use to tame a wild beast or strong knots for securing and tying things together. Also included are a couple of pieces of rope, so you can start tying knows right away. But be warned, it's VERY addictive!

An exclusive look at one of the world's most successful and controversial companies, and the mysterious family behind it. BMW is arguably the most admired carmaker in the world. It's financial performance is the envy of its competitors, and BMW products inspire near-fanatical loyalty. While many carmakers struggle with falling sales, profits and market share, demand for BMWs continues to grow, frequently outpacing production. Now, David Kiley-Detroit Bureau Chief at USA Today and author of *Getting the Bugs Out*, which covered Volkswagen's demise and rebirth, goes inside the fabled German automaker to see how it does what it does so well. With unprecedented access to BMW executives, Kiley goes behind the walls of BMW's famed "Four Cylinders" headquarters in Munich at a time when the company is in its most aggressive, and some say riskiest, expansion in its history and when some of the company's new products, like the 7 Series sedan and Z4 roadster, are for the first time drawing as many barbs from critics as bouquets. Kiley covers intimate details of the boardroom drama surrounding the company's nearly disastrous acquisition and subsequent sale of the British Rover Group and its expansion into selling MINI and Rolls Royce cars. Besides being a world-class carmaker, BMW is also considered one of the smartest consumer marketing companies and Kiley explores the extraordinary value and management of the BMW brand mystique. He also takes a revealing look at the mysterious and ultra-private Quandt family of Bad Homburg Germany, which owns a controlling stake in BMW: Johanna and Susanne Quandt, two of the wealthiest women in Europe and Stefan Quandt, one of the wealthiest bachelors on the continent. David Kiley (Ann Arbor, MI) is the Detroit Bureau Chief at USA Today who has covered the auto industry for 17 years. He has been featured on Nightline, CNBC, CNN, MSNBC, NPR and the Today show. He is also the author of *Getting the Bugs Out: The Rise, Fall, and Comeback of Volkswagen in America* (0-471-26304-4), also available from Wiley.

A Phase 1/Lilac book for children learning to read. This book without words explores activities at the seaside. This is an excellent text to stimulate discussion and help develop children's vocabulary. Photographs to stimulate exploration and discussion include a crowded beach, beach huts, building sandcastles, hunting in rock pools, swimming in the sea and . eating ice-cream! This book is designed for the first stage of teaching children to read, before they begin learning their letters. It is ideal for use at Phase 1 of a phonics programme. It is a wordless book that tells a story through pictures alone. All of Ransom's Phase 1/Lilac Band books are designed to help children develop their speaking and listening skills and improve their vocabulary through creating and telling stories, exploring topics and stimulating discussion. Enjoy this series of descriptive sketches for any-occasion table setting. Find basic tips on easy centerpieces, care tips, and selective shopping. Pronounced vin yet's'.

Combining personal reminiscence with reflections on the history of the place over the years and through the seasons, for the first time this collection brings together writers' impressions of the Pond.

Geotechnical and Geophysical Site Characterization collects the papers presented at the Third International Conference on Site Characterization (ISC 3) that took place in Taipei from April 1-4, 2008. The subjects covered include new developments in mechanical in-situ testing and interpretation techniques, statistical analysis of test data, geo

[Copyright: 409951fef863181f22616ce854c8c9b5](https://www.pdfdrive.com/backhoe-loader-terex-ferrec-860-workshop-manual-pdf-free.html)