

Flightpath Aviation English

Right here, we have countless ebook **flightpath aviation english** and collections to check out. We additionally offer variant types and also type of the books to browse. The gratifying book, fiction, history, novel, scientific research, as competently as various other sorts of books are readily genial here.

As this flightpath aviation english, it ends stirring swine one of the favored book flightpath aviation english collections that we have. This is why you remain in the best website to see the unbelievable ebook to have.

Birdflight as the Basis of Aviation Otto Lilienthal 1911

Linguistics and Flight Safety Franz Rubenbauer 2009

Manual on the Implementation of ICAO Language Proficiency Requirements 2010

The Final Path of Flight Mh370 Maged Marghany Ph.D. 2019-10-31 Multiobjective Genetic Algorithms for detecting the Malaysia Airlines Flight 370 delivers the critical tool needed to understand its vanishing scenario in the southern Indian Ocean. Filling the gap between the conspiracy theories of MH370 vanishing and remote sensing detected debris, this reference is packed with technical details associated with the critical questions of has not MH370 vanished in the southern Indian Ocean, and where is last destination of MH370? Rounding out with practical simulation trajectory movements of MH370 debris using the ocean dynamic features, Multiobjective Genetic Algorithms bring an effective evident of the last destination of MH370. Key Features • Bridge between the conspiracy theories of missing MH370 and remote sensing technology. • Understanding a new approach of debris automatic detection. • Advance knowledge on image processing based on multiobjective genetic algorithms. • Disprove some current theories of MH370 missing and suggest new answers

Aviation English Dominique Estival 2016-01-08 Aviation English investigates the key issues related to the use of English for the purpose of communication in aviation and analyses the current research on language training, testing and assessment in the area of Aviation English. Based on a series of recent empirical studies in aviation communication and taking an interdisciplinary approach, this book: provides a description of Aviation English from a linguistic perspective lays the foundation for increased focus in the area of Aviation English and its assessment in the form of English Language Proficiency (ELP) tests critically assesses recent empirical research in the domain. This book makes an important contribution to the development of the field of Aviation English and will be of interest to researchers in the areas of applied linguistics, TESOL and English for Specific Purposes.

Aviation English - A global perspective Patricia Tosqui-Lucks 2022-10-21 This e-book brings together 13 chapters written by aviation English researchers and practitioners settled in six different countries, representing institutions and universities from around the globe. This e-book is an offshoot of the 8th GEIA Seminar, that counts on the collaboration of GEIA and ICAEA researchers, as well as guest speakers. It brings together thirteen chapters focused on aviation language description, teaching, and assessment, written by practitioners from several institutions around the globe. One of our guests and a keynote speaker, Prof. Eric Frignal, added the excellent contribution of his graduate students from Georgia State University, in the USA, and kindly wrote the Preface. Regarding its content, this e-book has been divided into three parts, according to GEIA's areas of research: language description and analysis; aeronautical English teaching; and assessment practices. The studies collected in this e-book offer us enriching and enlightening discussions that support and promote a better understanding of some key features underlying aviation English language, teaching and assessment practices. We are very pleased to make part of this work. It goes without saying the importance of this e-book for the aviation English field and community. This international publication, besides collecting the studies and work experiences of renowned researches, has also contributed to strengthen the enriching partnership between GEIA members and other researchers. The fact of having been published as an e-book will certainly benefit its circulation and the spreading awareness of aviation English challenges, updates and findings. One of our goals is to spread the news, by making this ESP e-book free for download by as many people and institutions as possible worldwide. Those who place great weight on aeronautical English teaching and assessment practices are aware of the interwoven relation among operational issues, communication and safety. That's why we believe the discussions and analysis carried out throughout this book are so relevant and should reach international communities and organizations in all parts of the globe. Enjoy your reading! Patrícia Tosqui-Lucks Juliana de Castro Santana

Flight Path Lisa Wilkes 2020-01-29 Flight attendant Callie Schneider doesn't remember much about her wild South Florida layover. Her one night stand with sexy stranger Andrew was great, but a relationship is the last thing on her mind. Her life, a blend of global adventures and dazzling nights, is already perfect. Repercussions from that night threaten her carefree lifestyle and she is forced to reevaluate what is truly important. Will a bi-coastal romance filled with surprises she could never imagine finally bring her down to earth?

Flight R.G. Grant 2017-05-02 "Discover the fascinating stories behind humankind's conquest of the skies, from dreamers and inventors to modern-day astronauts. Take a sky-high journey through the Wright brothers' first powered flight, to Concorde's final voyage, to the tragic crash of the Columbia, and more, in this stunning book packed with information on the history of aviation. Charting the trailblazers, jet test pilots, and constant progress at the cutting-edge of technology, every aspect of flight is explored. Recalling memorable events of the sky - record-breaking flights, aerial warfare, and

hijackings - Flight is the story of how our dream to fly became a reality. This visual guide features remarkable photography on every page and galleries throughout to showcase important aircraft - with multiple viewpoints and their key statistics. Anyone interested in airplanes and vehicles of the sky, and their inventors, engineers, and pilots should have this book on their shelf.

Aircraft Spotting Log Book Patricia Larson 2020-10-05 This unique Aircraft Spotting Log Book is a great way to keep track of your plane watching hobby. If you're an avid plane spotter and want to track aircrafts for personal use or as a professional, this is a must-have.

Wings Over San Antonio Mel Brown 2001-02-15 In March 1910, Lt. Benjamin Foulois was ordered to Fort Sam Houston near San Antonio, Texas, with a used Wright Brothers aeroplane and a small contingent of enlisted men. His mission was to teach himself how to operate this primitive flying machine and begin demonstrating the practical uses it might have for the United States Army. This history is chronicled through in-depth captions and over 200 images as author Mel Brown tells the story of how San Antonio eventually became the cradle of military aviation. Mastery of the air would take time, equipment, and lives as the demanding flight path led from the early trials at Ft. Sam to the eventual establishment of four flying centers around the city. Working through trial and error, the aeronautic pioneers and first combat aviators convinced the military that the building of an American air arm was needed; thus the legend of the U.S. Air Force at San Antonio was born. Using many photographs never before published, the author tells the rich history of the air force bases in San Antonio, including Kelly, Brooks, and Randolph Fields. Also included are images of some of aviation's first heroes, such as Eddie Rickenbacker, Jimmy Doolittle, Charles Lindbergh, and Clair Chennault.

American Helicopter Coloring Book Edward Croft 2020-04-14 American Helicopters coloring book, contains a series of black and white images of American helicopters, both Military and Civilian, designed and built in America. The rear portion of the book contains puzzles, word games and interesting facts about helicopters and flying in general . Aircraft include the Boeing CH-47 Chinook, Bell AH-1F Cobra, Piasecki H-21 Workhorse, Berliner No. 5, V-22 Osprey, Sikorsky Seahorse, Piasecki Retriever, Sikorsky S-62, Kaman Seasprite, Huey 204, CH-46 Sea Knight, Sikorsky S-51, Sikorsky Sea King, Bell Jet Ranger, Robinson R-66 and the MH-65 Dolphin (not quite American but a nice helicopter). 16 full page illustrations for coloring and 9 activity pages for various age groups. Colored examples are provided on the back cover page and online versions can be found at airportcoloringbook.com. My illustrations are created using Corel Draw X5. Why airport coloring book? I worked in the aviation industry for 30 years at BWI Airport in Baltimore and I developed my love for aviation having lived under the flight path my entire life. I hope you enjoy this book and I have more on the way!

Introduction to Aircraft Flight Mechanics Thomas R. Yechout 2003 Based on a 15-year successful approach to teaching aircraft flight mechanics at the US Air

Downloaded from avenza-dev.avenza.com
on December 4, 2022 by guest

Force Academy, this text explains the concepts and derivations of equations for aircraft flight mechanics. It covers aircraft performance, static stability, aircraft dynamics stability and feedback control.

Balloon Flying Handbook United States. Flight Standards Service 2001

The Social Construction of Knowledge in Mission-Critical Environments Theodoros Katerinakis 2018-06-27 This volume analyzes real in-flight communications to explain the dynamics of knowledge construction. With the use of a grounded theory approach, real-life scenarios for in-depth interviews with aviation informants were developed and analyzed using discourse analysis. The study revealed aspects of tacit knowledge and expertise behavior that develop in mission-critical environments. Among the findings, the author discovered:

- Silence is an interactional element and a substantial contributing factor to both completed flights and aviation incidents/accidents
- Hesitation is an early reaction when situational awareness is lacking
- The aviation sub-cultures contain several distinct micro-cultures which affect professional responsibility and decision making in micro-environments
- Human errors should be acknowledged, discussed and repaired by all actors of the flight model
- Non-verbal communication in institutional settings and mediated environments is instrumental to safe and efficient operations

The results suggest fruitful applications of theory to explore how knowledge is generated in highly structured, high-risk organizational environments, such as hospitals, nuclear plants, battlefields and crisis and disaster locations. Katerinakis explains the emergent knowledge elements in communication command with messages "spoken-heard-understood-applied," from multiple stakeholders... The interplay of theory and real-flight examples, with key interlocutors, creates a valuable narrative both for the expert reader and the lay-person interested in the insights of hospitals, nuclear plants, battlefields, safety and rescue systems, and crisis and disaster locations. Ilias Panagopoulos, PhD Command Fighter Pilot, Col (Ret) Senior Trainer, Joint Aviation Authorities (JAA) Training Organisation Safety Manager, NATO Airlift Management Programme In this path-breaking work, Theodore Katerinakis brings the study of human communication to the airplane cockpit as a knowledge environment. Toward that end, drawing on his own experience with the Air Force and Aviation Authorities and interviews with flight controllers and scores of pilots, Katerinakis both builds on moves beyond human factors research and ecological psychology... It is a work of theoretical value across disciplines and organizational settings and of practical importance as well. His lively narrative adds to translational research by translating knowledge or evidence into action in mission-critical systems. Douglas V. Porpora, PhD Professor of Sociology & Director Communication, Culture and Media Drexel University

Pronunciation Pairs Student's Book with Audio CD Ann Baker 2007-09-24 CD contains: selection of listening tasks from the class audio program.

Flight Path Jonathan Scott Gration 2016-07-10 Captivating experiences from my unique childhood jump start the book. Human-interest vignettes punctuate

Downloaded from avenza-dev.avenza.com
on December 4, 2022 by guest

fascinating accounts of developing the Predator drone, conducting the 2003 scud hunt in Iraq, and accompanying Senator Obama to Africa. I painfully describe surviving several terrorist attacks and then recount efforts to birth South Sudan.

Cambridge English for Scientists Student's Book with Audio CDs (2) Tamzen Armer 2011-05-05 Cambridge English for Scientists is a short course (40-60 hours) for student and professional scientists.

Flight Paths to Success Rhonda Walthall 2021-02-09 Flight Paths to Success profiles the personal journeys of 33 women who have been, and continue to be, successful in aviation, space, and academia. Each woman was asked to select one question of several questions in five categories: personal career insight, work-life balance, mentorship/sponsorship, avoiding a career stall, and powering through challenging situations. Each woman shared her unique experiences about work-life integration, resilience, career changes, relocation, continuing education, and career advancement. While reading their stories, we saw that there were many flight paths to success and each woman navigated her own way by charting her own course and committing to it. Their stories were published as they wrote them-in their own words.

Instrument Procedures Handbook Federal Aviation Administration (FAA) 2016-10-24 This handbook supersedes FAA-H-8261 -16, Instrument Procedures Handbook, dated 2014. It is designed as a technical reference for all pilots who operate under instrument flight rules (IFR) in the National Airspace System (NAS). It expands and updates information contained in the FAA-H-8083-15B, Instrument Flying Handbook, and introduces advanced information for IFR operations. Instrument flight instructors, instrument pilots, and instrument students will also find this handbook a valuable resource since it is used as a reference for the Airline Transport Pilot and Instrument Knowledge Tests and for the Practical Test Standards. It also provides detailed coverage of instrument charts and procedures including IFR takeoff, departure, en route, arrival, approach, and landing. Safety information covering relevant subjects such as runway incursion, land and hold short operations, controlled flight into terrain, and human factors issues also are included.

Commercial Aviation Safety, Sixth Edition Stephen K. Cusick 2017-05-12 Up-To-Date Coverage of Every Aspect of Commercial Aviation Safety Completely revised edition to fully align with current U.S. and international regulations, this hands-on resource clearly explains the principles and practices of commercial aviation safety—from accident investigations to Safety Management Systems. Commercial Aviation Safety, Sixth Edition, delivers authoritative information on today's risk management on the ground and in the air. The book offers the latest procedures, flight technologies, and accident statistics. You will learn about new and evolving challenges, such as lasers, drones (unmanned aerial vehicles), cyberattacks, aircraft icing, and software bugs. Chapter outlines, review questions, and real-world incident examples are featured throughout. Coverage includes: • ICAO, FAA, EPA, TSA, and OSHA regulations • NTSB and ICAO

Downloaded from avenza-dev.avenza.com
on December 4, 2022 by guest

accident investigation processes • Recording and reporting of safety data • U.S. and international aviation accident statistics • Accident causation models • The Human Factors Analysis and Classification System (HFACS) • Crew Resource Management (CRM) and Threat and Error Management (TEM) • Aviation Safety Reporting System (ASRS) and Flight Data Monitoring (FDM) • Aircraft and air traffic control technologies and safety systems • Airport safety, including runway incursions • Aviation security, including the threats of intentional harm and terrorism • International and U.S. Aviation Safety Management Systems

Advanced Aircraft Flight Performance Antonio Filippone 2012-12-17 This book discusses aircraft flight performance, focusing on commercial aircraft but also considering examples of high-performance military aircraft. The framework is a multidisciplinary engineering analysis, fully supported by flight simulation, with software validation at several levels. The book covers topics such as geometrical configurations, configuration aerodynamics and determination of aerodynamic derivatives, weight engineering, propulsion systems (gas turbine engines and propellers), aircraft trim, flight envelopes, mission analysis, trajectory optimisation, aircraft noise, noise trajectories and analysis of environmental performance. A unique feature of this book is the discussion and analysis of the environmental performance of the aircraft, focusing on topics such as aircraft noise and carbon dioxide emissions.

English for Aircraft Philip Shawcross 1993

English for Aviation Sue Ellis 2008

The Lost Pilots Corey Mead 2018-05-08 Corey Mead's *The Lost Pilots* is the saga of two star crossed pilots who soar to the greatest heights of fame, tailspin into scandal and crime, and go the ultimate lengths for a chance at redemption... During the height of the roaring twenties, Jessie Miller longs for adventure. Fleeing a passionless marriage in the backwaters of Australia, twenty-three-year-old Jessie arrives in London and promptly falls in with the Bright Young Things, those gin-soaked boho-chic intellectuals draped in suits, flapper dresses, and pearls. At a party Jessie meets Captain William Lancaster, married himself and fresh from the Royal Air Force, with a scheme in his head to become as famous as Charles Lindbergh, who has just crossed the Atlantic. Lancaster will do Lindy one better: fly from London to Melbourne, and in Jessie Miller he's found the perfect co-pilot. Within months the two embark on a half-year journey across the globe, hopping from one colonial outpost to the next. But like world records, marriage vows can be broken, and upon their landing in Melbourne Jessie and William are not only international celebrities, but also deeply inlove. Yet the crash of 1929 catches up to even the fastest aviator, and the couple finds themselves in dire straits at their rented house on the outskirts of Miami – the bright glare of the limelight fading quickly. To make ends meet Jessie agrees to write a memoir, and picks the dashing Haden Clarke to be her ghostwriter. It's not long before this toxic mix of bootleg booze and a handsome interloper leads to a shocking crime, a trial that rivets and scandalizes the world, and a reckless act of abandon to win back former glory.

The Lost Pilots is an extraordinary true story, brought to vivid life by Corey Mead. Based on years of research, and full of adventure, forbidden passion, crime, scandal and tragedy, it is a masterwork of narrative nonfiction that firmly restores one of aviation's leading female pioneers to her rightful place in history.

English in Global Aviation Eric Friginal 2019-11-14 Taking readers step-by-step through the major issues surrounding the use of English in the global aviation industry, this book provides a clear introduction to turning research into practice in the field of English for Specific Purposes (ESP), specifically Aviation English, and a valuable case study of applied linguistics in action. With both cutting-edge research and evidence-based practice, the critical role of English in aviation is explored across a variety of contexts, including the national and global policies impacting training and language assessment for pilots, air-traffic controllers, ground staff, and students. *English in Global Aviation* teaches readers how to apply linguistic research to real world, practical settings. The book uses a range of corpus-based findings and related research to provide an effective analysis of the language needs of the aviation industry and an extended look at linguistic principles in action. Readers are presented with case studies, transcriptions, radiotelephony, and a clear breakdown of the common vocabulary and phrasal patterns of aviation discourse. Students and teachers of both linguistics and aviation will discover the requirements and challenges of successful intercultural communication in this industry, as well as insights into how to teach, develop, and assess aviation English language courses.

Fly the Wing Jim Webb 2015-02 This special printing of the Third Edition comes with a download code for the software (previously in CD format), which gives the reader further tools for study and research. This material can be downloaded from the ASA website (using the code printed in the book). Updated to include coverage of modern cockpit automation, "Fly the Wing" (Third Edition) provides pilots with valuable tools and proven techniques for all flight operations. Also new to this edition is a companion CD-ROM with a complete glossary of flight terms, printable quick reference handbooks, and numerous supporting graphics. Pilots planning a career in aviation will find that this book provides important insights that other books miss. Written in an easy, conversational style, this useful reference progresses from ground school equipment and procedures, to simulators, to real flight. Along the way, the authors cover the physical, psychological and technical preparation needed by pilots to acquire an ATP certificate while maintaining the highest standards of performance. Although not intended to replace training manuals, "Fly the Wing" is by itself a course in advanced aviation. With clear explanations and in-depth coverage, it has been described as a full step beyond the normal training handbook. Pilots desiring additional knowledge in the fields of modern flight deck automation, high-speed aerodynamics, high-altitude flying, speed control, take-offs, and landings in heavy, high performance aircraft will do well to read and retain this material.

Aircraft Radio Systems James Powell 1981

Flight Path Jan David Blais 1996 Written by an airline industry insider. About what goes on behind the doors to the cockpit and boardroom, as airlines struggle to balance safety with profitability.

Flight Risk Michael McGuire 2019-01-07 'You'd better assume the brace position, because Flight Risk takes the airport thriller genre to a whole new level. With rock-solid research, a ripped-from-the-headlines plot and a stunningly dark twist halfway through, this is one mystery that will keep you guessing from take-off until touchdown. You'll never board another plane without thinking of this book.' Jack Heath, author of *Hangman Disgraced* former pilot Ted Anderson works for a top-secret government organisation set up to investigate terror-related incidents. Sent to Jakarta to find out as much as he can about the pilot of a vanished Garuda flight, he discovers a flight simulator in the pilot's apartment. When the investigation turns sour, Ted escapes to New York as further disaster strikes. Another plane disappears from the sky. Then another. Three planes and hundreds of passengers and crew, vanished, without a trace. Panic is widespread and the world is teetering on the brink. Still no one has come forward to claim responsibility. At an eerily deserted JFK airport trying to get a flight back home, Ted witnesses a suspicious exchange between an airport cleaner and a nonchalant airline pilot. He follows the pilot to his destination: a Ukraine International Airlines flight, due to leave in an hour. All his instincts tell Ted that this is the next plane to go down. But what on earth can he do? Take the flight and face almost certain death? Or fly back home and wait for the news headlines? He does the unthinkable and gets on the plane. Astoundingly original and utterly gripping, Flight Risk is a white-knuckle ride of nonstop suspense - a high-octane thriller full of pure adrenaline, explosive action and jaw-dropping revelations.

Flightpath Teacher's Book Philip Shawcross 2011-08-25 Flightpath is the definitive course for pilots and Air Traffic Controllers who need an ICAO4 level of English to work in the industry. Written by Philip Shawcross, one of the world's leading Aviation English experts, and reviewed by a panel of aviation English specialists, this course offers a thorough grounding in the range of communication skills needed by both pilots and Air Traffic Control Officers (ATCOs) aiming to reach ICAO4 level or above. The Teacher's Book is a complete manual and subject matter reference book for Aviation English teachers of any level of experience, with detailed notes and instructions for each unit. The teacher's notes provide further support and will help the trainer customise the course for pilots, ATCOs and mixed classes.

Heliport Design United States. Federal Aviation Administration 1994

Express Series English for Aviation Sue Ellis 2015-10-08 Please note that the Print Replica PDF digital version does not contain the audio. English for Aviation is part of the EXPRESS SERIES. It has been designed to help students reach ICAO Operational Level 4. It can be used to supplement a regular

Downloaded from avenza-dev.avenza.com
on December 4, 2022 by guest

coursebook, on its own, as a stand-alone intensive specialist course, or for self-study. English for Aviation will help pilots and air traffic controllers with standard phraseology as well as improve plain English in the skills areas specified by ICAO.

The Story of American Aviation Jim Ray 2019-11-29 "The Story of American Aviation" by Jim Ray. 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.

Powered Parachute Flying Handbook (FAA-H-8083-29) Federal Aviation Administration 2011-02 From the FAA, the only handbook you need to learn to fly a powered parachute.

Aviation Safety and Security Stephen J Wright 2021-06-03 This book focuses on ways to better manage and prevent aircraft-based homicide events while in flight using alternate technology to replace the Cockpit Voice Recorder (CVR) and/or Digital Flight Data Recorder (DFDR) functions. While these events are infrequent, the implementation of real-time predictive maintenance allows aircraft operators to better manage both scheduled and unscheduled maintenance events. *Aviation Safety and Security: Utilizing Technology to Prevent Aircraft Fatality* explores historical events of in-flight homicide and includes relevant accident case study excerpts from the National Transportation Safety Board (NTSB) and Air Accidents Investigation Branch (AAIB). **FEATURES** Explores historical events of in-flight homicide and offers solutions for ways to mitigate risk Explains how alternate technologies can be implemented to address in-flight safety issues Demonstrates that metrics for change are not solely for safety but also for financial savings for aircraft operation Includes relevant accident case study excerpts from the NTSB and AAIB Expresses the need for real-time predictive maintenance Stephen J Wright is an academic Professor at the faculty of Engineering and Natural Sciences at Tampere University, Finland, specializing in aviation, aeronautical engineering, and aircraft systems.

The Story of Flight Jakob Whitfield 2020-06-23 A beautifully illustrated history of the iconic flying machines that have helped us soar through the skies. Perfect for child and adult aviation fans alike! The story of flight is a fascinating one: from the earliest balloons and airships to the latest stealth jet, each breakthrough laid the foundation for the next. Trace the extraordinary history of flight in this strikingly illustrated guide, from the Wright Flyer to cutting-edge drones. Along the way, discover how the social upheavals of the past 240 years influenced the flight path: two world wars, equality for women and the fight against climate change. Finally, explore the incredible inventions that await us in the future. Also available in this series on transport is *The Story of the Car*.

Airline Transport Pilot and Aircraft Type Rating 1998

Sustainable Aviation Thomas Walker 2019-10-08 This book highlights the latest research in the field of Sustainable Aviation. In recent decades, there have been considerable improvements in aircraft efficiency and noise reduction. However, with the demand for both passenger and freight transportation expected to increase significantly in future years, the aviation sector is becoming a growing source of environmental problems and a major contributor to global warming. Focusing on the need to address this mounting problem, this book discusses important new trends and outlines likely future developments in carbon emission reduction, carbon trading, and the impact of emerging technologies, as well as social, legal, and regulatory changes as they pertain to the aviation sector. The book offers an invaluable reference guide for practitioners, regulators, academics, and students alike, in fields ranging from business and engineering to the social sciences. It can be used as a textbook, and will benefit anyone interested in the future of aviation and our planet.

Flightpath: Aviation English for Pilots and ATCOs Student's Book with Audio CDs (3) and DVD Philip Shawcross 2011-07-14 Flightpath is the definitive course for pilots and Air Traffic Controllers who need an ICAO4 level of English to work in the industry. Flightpath is the only Aviation English course to offer a thorough grounding in the full range of communication skills needed by aviation professionals to communicate in non-routine situations. With regular focus on ICAO criteria, learners are given full support in reaching industry standards, including case studies, analysis of their own communication skills, exposure to authentic in-flight communication, and communicative tasks. Flightpath is the most accurate preparation course available for any ICAO4 language test, and includes authentic industry training video. Flightpath has been reviewed and endorsed by a panel of leading aviation communication and safety professionals.

English for Aircraft Philip Shawcross 1992