

Mera Lund Photo

"Clever Hans was a horse who could answer questions about math, music, clocks and more, and studying how he did it led to the development of the double-blind study"--

Post-industrial landscape scars are traces of 20th century utopian visions of society; they relate to fear and resistance expressed by popular movements and to relations between industrial workers and those in power. The metaphor of the scar pinpoints the inherent ambiguity of memory work by signifying both positive and negative experiences, as well as the contemporary challenges of living with these physical and mental marks. In this book, Anna Storm explores post-industrial landscape scars caused by nuclear power production, mining, and iron and steel industry in Malmberget, Kiruna, Barsebäck and Avesta in Sweden; Ignalina and Visaginas/Sniežkus in Lithuania/former Soviet Union; and Duisburg in the Ruhr district of Germany. The scars are shaped by time and geographical scale; they carry the vestiges of life and work, of community spirit and hope, of betrayed dreams and repressive hierarchical structures. What is critical, Storm concludes, is the search for a legitimate politics of memory. The meanings of the scars must be acknowledged. Past and present experiences must be shared in order shape new understandings of old places.

The past decade has seen a major resurgence in optics research and the teaching of optics throughout the major universities both in this country and abroad. Electrooptical devices have become a challenging form of study that has penetrated both the electrical engineering and the physics departments of most major schools. There seems to be something challenging about a laser that appeals to both the practical electrical engineer with a hankering for fundamental research and to the fundamental physicist with a hankering to be practical. Somehow or other this same form of enthusiasm has not previously existed in the study of photoelectronic devices that form images. This field of endeavor is becoming more and more sophisticated as newer forms of solid state devices enter the field not only in the data processing end but in the conversion of radiant energy into electrical charge patterns that are stored, manipulated, and read out in a way that a decade ago would have been considered beyond some fundamental limit or other. It is unfortunate, however, that this kind of material has heretofore been learned only by the process of becoming an apprentice in one or more of the major development laboratories concerned with the manufacture of image intensifiers or television tubes or the production of systems employing these devices.

"An enlarged and improved version of "Arabisches Wèörterbuch fèur die Schriftsprache der Gegenwart" by Hans Wehr and includes the contents of the "Supplement zum Arabischen Wèörterbuch fèur die Schriftsprache der Gegenwart" and a collection of new additional material (about 13.000 entries) by the same author."

"A Companion to Photography presents a contemporary approach to the subject, advancing the critical ideas that inform the study of photography in the 21st century. Features a collection of original, up-to-date essays relating to contemporary photography Introduces several new ideas that expand current photographic theory Combines essays by established and emerging writers, providing a dynamic and engaging discussion Essays are organized in thematic sections: photographic interpretation, markets, popular photography, documents, and fine art Seamlessly incorporates discussion of digital photography throughout"--

Svensk tekst. 87 s., hf., 1999. (TemaNord 1999 ; 534)

Lord Peter Wimsey and Montague Egg confront menaces from purloined pearls to poisoned port in tales from "one of the greatest mystery story writers" (Los Angeles Times). In the annals of mystery writing, Lord Peter Wimsey and Montague Egg are among the most memorable detectives. Lord Peter—noble by birth, brilliant by nature—is a fly in the ointment of criminals across Britain, turning up whenever the police ask him to lend his quick wit and keen eye to an investigation. Montague Egg is a free-spirited figure, a traveling wine salesman with an unfortunate habit of stumbling over murder scenes. Both are inimitably charming, and neither has ever failed to catch his man. In this collection of stories featuring the two detectives, plus a couple of bonus tales, the mystery maven's evocation of England between the wars—and her chilling puzzles—remain as engaging as ever. Hangman's Holiday is the 9th book in the Lord Peter Wimsey Mysteries, but you may enjoy the series by reading the books in any order. This ebook features an illustrated biography of Dorothy L. Sayers including rare images from the Marion E. Wade Center at Wheaton College.

This book is unique in bringing together theory, research, and practice about English encountered outside the classroom – extramural English – and how it affects teaching and learning. The book investigates ways in which learners successfully develop their language skills through extramural English and provides tools for teachers to make use of free time activities in primary and secondary education. The authors demonstrate that learning from involvement in extramural English activities tends to be incidental and is currently underutilized in classroom work. A distinctive strength is that this volume is grounded in theory, builds on results from empirical studies, and manages to link theory and research with practice in a reader-friendly way. Teacher-educators, teachers and researchers of English as a foreign language and teachers of English as a second language across the globe will find this book useful in developing their use of extramural English activities as tools for language learning.

This electronic version has been made available under a Creative Commons (BY-NC-ND) open access license. In early modern Sweden, if a man and his deceased wife's sister were found guilty of engaging in sexual intercourse they would be sentenced to death by beheading. Today the same relationship is not even illegal. Covering the period 1680–1940, this book analyses both incest crimes and applications for dispensation to marry, revealing the norms underpinning Swedish society's shifting attitudes to incestuous relations and comparing them with developments in other European countries. It demonstrates that, even though the debate on incest has been dominated by religious, moral and – in due course – medical notions, the values that actually determined the outcome of incest cases were frequently of quite a different character.

This unique collection focuses on the work of legendary Swedish filmmaker Ingmar Bergman. Written in the wake of the centenary of Bergman's birth in 2018, the volume aims to combine new approaches to Bergman's films and writings with more traditional analyses. Established themes such as Bergman's interest in philosophy and psychology are addressed, but also less familiar topics, notably his relationship with Hollywood and his elaborate use of film music and autobiographical writing that characterised his later work. There are new analyses of aspects of Bergman's most famous films, including Smiles of a Summer Night and Fanny and Alexander, but also insightful readings of lesser-known works, such as Saraband and Sawdust and Tinsel.

TRB Special Report 254 - Managing Speed: Review of Current Practices for Setting and Enforcing Speed Limits reviews practices for setting and enforcing speed limits on all types of roads and provides guidance to state and local governments on appropriate methods of setting speed limits and related enforcement strategies. Following an executive summary, the report is presented in six chapters and five appendices.

This book is a collection of analyses of the social determinants of health that impact on specific health conditions. Stemming from the recommendations of the Commission on

Social Determinants of Health, promising interventions to improve health equity are presented for the areas of: alcohol-related disorders, cardiovascular diseases, child health and nutrition, diabetes, food safety, maternal health, mental health, neglected tropical diseases, oral health, pregnancy outcomes, tobacco and health, tuberculosis, and violence and injuries. The book was commissioned by the Department of Ethics, Equity, Trade and Human Rights as part of the work undertaken by the Priority Public Health Conditions Knowledge Network of the Commission on Social Determinants of Health, in collaboration with 16 of the major public health programmes of WHO. In addition to this, through collaboration with the Special Programme of Research, Development and Research Training in Human Reproduction, the Special Programme for Research and Training in Tropical Diseases, and the Alliance for Health Policy and Systems Research, 13 case studies were commissioned to examine the implementation challenges in addressing social determinants of health in low-and middle-income settings.

Oehlert's text is suitable for either a service course for non-statistics graduate students or for statistics majors. Unlike most texts for the one-term grad/upper level course on experimental design, Oehlert's new book offers a superb balance of both analysis and design, presenting three practical themes to students: • when to use various designs • how to analyze the results • how to recognize various design options Also, unlike other older texts, the book is fully oriented toward the use of statistical software in analyzing experiments.

Agrobacterium is a plant pathogen which causes the "crown-gall" disease, a neoplastic growth that results from the transfer of a well-defined DNA segment ("transferred DNA", or "T-DNA") from the bacterial Ti (tumor-inducing) plasmid to the host cell, its integration into the host genome, and the expression of oncogenes contained on the T-DNA. The molecular machinery, needed for T-DNA generation and transport into the host cell and encoded by a series of chromosomal (chv) and Ti-plasmid virulence (vir) genes, has been the subject of numerous studies over the past several decades. Today, Agrobacterium is the tool of choice for plant genetic engineering with an ever expanding host range that includes many commercially important crops, flowers, and tree species. Furthermore, its recent application for the genetic transformation of non-plant species, from yeast to cultivated mushrooms and even to human cells, promises this bacterium a unique place in the future of biotechnological applications. The book is a comprehensive volume describing Agrobacterium's biology, interactions with host species, and uses for genetic engineering.

This book demonstrates in detail all phases of the 9th National Forest Inventory of Finland (1996–2003): the planning of the sampling design, measurements, estimation methods and results. The inventory knowledge accumulated during almost one hundred years is consolidated in the book. The purpose of the numerous examples of results is to demonstrate the diversity of the estimates and content of a national forest inventory. The most recent results include the assessment of the indicators describing the biodiversity of forests. The Finnish NFI has been and is a model for many countries worldwide. The methods and results of the book are set in the international context and are applicable globally. The book provides a valuable information source for countries, institutions and researchers planning own inventories as well as modifying the existing ones, or seeking the applicable definitions and estimation methods to use in their own inventories.

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