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Part 4: IT execs share the best pieces of advice Dad gave them and its impact in honour of Father's Day 2021

New Delhi: The World Health Organization (WHO) on Monday (August 9, 2021) confirmed the first-ever case of the highly infectious disease 'Marburg' virus in West Africa. The WHO informed that ...

Marburg virus, a highly infectious disease, detected in West Africa for first time

More than a third of young adults in most cities in England have not had a first dose of Covid-19 vaccine, new analysis shows. These include Liverpool, where an estimated 47.2% of 18 to 29-year ...

An extensive dictionary (almost 1800 pages) of the Upriver dialects of Halkomelem, an Amerindian language of B.C.,giving information from almost 80 speakers gathered by the author over a period of 40 years. Entries include names and dates of citation, dialect information, phonological, morphological, syntactic, and semantic information, domain memberships of each alloseme, examples of use in sentences, and much cultural information.

This book collects the proceedings of the Algebra, Geometry and Mathematical Physics Conference, held at the University of Haute Alsace, France, October 2011. Organized in the four areas of algebra, geometry, dynamical symmetries and conservation laws and mathematical physics and applications, the book covers deformation theory and quantization; Hom-algebras and n-ary algebraic structures; Hopf algebra, integrable systems and related math structures; jet theory and Weil bundles; Lie theory and applications; non-commutative and Lie algebra and more. The papers explore the interplay between research in contemporary mathematics and physics concerned with generalizations of the main structures of Lie theory aimed at quantization and discrete and non-commutative extensions of differential calculus and geometry, non-associative structures, actions of groups and semi-groups, non-commutative dynamics, non-commutative geometry and applications in physics and beyond. The book benefits a broad audience of researchers and advanced students.

The introduction to the Lushootseed-English section catalogs Lushootseed word-building structures, and entries exemplify each prefix, suffix, and root. The English-Lushootseed section features encyclopedic entries on many culturally significant topics such as Native canoe classifications and animal names. Scientific classifications are included for botanical terms, and cultural information makes the volume interesting for the nonlinguist. An extensive introduction explains the structure of entries and provides clear definitions of grammatical terms. A detailed description of the sounds of Lushootseed will be invaluable for learners of the language. The traditional dictionary format is readable and economical, resulting in a volume of manageable size.

Contemporary Digital Forensic Investigations of Cloud and Mobile Applications comprehensively discusses the implications of cloud (storage) services and mobile applications on digital forensic investigations. The book provides both digital forensic practitioners and researchers with an up-to-date and advanced knowledge of collecting and preserving electronic evidence from different types of cloud services, such as digital remnants of cloud applications accessed through mobile devices. This is the first book that covers the investigation of a wide range of cloud services. Dr. Kim-Kwang Raymond Choo and Dr. Ali Dehghantanha are leading researchers in cloud and mobile security and forensics, having organized research, led research, and been published widely in the field. Users will gain a deep overview of seminal research in the field while also identifying prospective future research topics and open challenges. Presents the most current, leading edge research on cloud and mobile application forensics, featuring a panel of top experts in the field Introduces the first book to provide an in-depth overview of the issues surrounding digital forensic investigations in cloud and associated mobile apps Covers key technical topics and provides readers with a complete understanding of the most current research findings Includes discussions on future research directions and challenges

The two-volume set LNAI 7094 and 7095 constitutes the refereed proceedings of the 10th Mexican International Conference on Artificial Intelligence, MICA I 2011, held in Puebla, Mexico, in November/December 2011. The 96 revised papers presented were carefully selected from XXX submissions. The second volume contains 46 papers focusing on soft computing. The papers are organized in the following topical sections: fuzzy logic, uncertainty and probabilistic reasoning; evolutionary algorithms and other naturally-inspired algorithms; data mining; neural networks and hybrid intelligent systems; and computer vision and image processing.

Includes chapters on Athapascan, Tlingit, Haida, Tsimshian, Kwakiutl, Eskimo and Chukchee.

This marvellous and highly original book fills a significant gap in the extensive literature on classical modular forms. This is not just yet another introductory text to this theory, though it could certainly be used as such in conjunction with more traditional treatments. Its novelty lies in its computational emphasis throughout: Stein not only defines what modular forms are, but shows in illuminating detail how one can compute everything about them in practice. This is illustrated throughout the book with examples from his own (entirely free) software package SAGE, which really bring the subject to life while not detracting in any way from its theoretical beauty. The author is the leading expert in computations with modular forms, and what he says on this subject is all tried and tested and based on his extensive experience. As well as being an invaluable companion to those learning the theory in a more traditional way, this book will be a great help to those who wish to use modular forms in applications, such as in the explicit solution of Diophantine equations. There is also a useful Appendix by Gunnells on extensions to more general modular forms, which has enough in it to inspire many PhD theses for years to come. While the book's main readership will be graduate students in number theory, it will also be accessible to advanced undergraduates and useful to both specialists and non-specialists in number theory. --John E. Cremona, University of Nottingham William Stein is an associate professor of mathematics at the University of Washington at Seattle. He earned a PhD in mathematics from UC Berkeley and has held positions at Harvard University and UC San Diego. His current research interests lie in modular forms, elliptic curves, and computational mathematics.

At 12 years of age, Georgia O’Keeffe had a defining moment when she declared, “I want to be an artist.” In this two-part biography, Reily chronicles Georgias defining days within the arenas of landscape, culture, people, and the history surrounding each.

The time is 1887. From any window in Georgia O’Keeffe’s Sun Prairie, Wisconsin birthplace home she only saw the Wisconsin prairie with its traces of roads veering around the flat marshlands and a vast sky that lifted her soul. At twelve years of age Georgia had a defining moment when she declared, “I want to be an artist.” Years later from her east-facing window in Canyon, Texas she observed the Texas Panhandle sky with its focus points on the plains and a great canyon of earth history colors streaking across the flat land. Georgia’s love of the vast, colorful prairie, plains and sky again gave definition to her life when she discovered Ghost Ranch north of Abiquiu, New Mexico. She fell prey to its charms which were not long removed from the echoes of the “Wild West.” These views of prairie, plains and sky became Georgia’s muses as she embarked on her step-by-step path with her role models--Alon Bement, Arthur Jerome Dow and Wassily Kandinsky. In this two-part biography of which this is Part I covering the period 1887-1945, Nancy Hopkins Reily “walks the Sun Prairie Land,” as if in Georgia’s day as a prologue to her family’s friendship with Georgia in the 1940s and 1950s. Reily chronicles Georgia’s defining days within the arenas of landscape, culture, people and the history surrounding each, a discourse level that Georgia would easily recognize. NANCY HOPKINS REILY was a classic outdoor color portraitist for more than twenty years and has taught portrait workshops at Angelina College in Lufkin, Texas where she had a one-woman show of her portraits. Her advance studies included an invitational workshop with Ansel Adams. Reily graduated from Southern Methodist University and lives in Lufkin, Texas. She is also the author of “Classic Outdoor Color Portraits” and “Joseph Imhof, Artist of the Pueblos,” both from Sunstone Press.

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