Grade Boundaries

Subject: German B Level: HL

Internal Assessment (Oral)			Paper One			Paper Two Listening			Paper Two Reading			Final Subject %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	3	1	0	3	1	0	3	1	0	4	1	0	10
2	4	6	2	4	7	2	4	6	2	-5	8	2	11	22
3	7	12	3	8	12	3	7	8	3	9	14	3	23	37
4	13	17	4	13	16	4	9	12	4	15	22	4	38	53
5	18	21	5	17	20	5	13	15	5	23	29	5	54	67
6	22	26	6	21	24	6	16	19	6	30	37	6	68	84
7	27	30	7	25	30	7	20	25	7	38	40	7	85	100
Scaling factor = multiply by .833334			1000000	Scaling factor = multiply by .833334			Scaling Factor = multiply by 1			Scaling factor = multiply by .625				

Please note: Candidate component marks are displayed as whole numbers but are stored to many decimal places.

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C.W. Passchier, R.A.J. Trouw

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played a pivotal role in the geodynamic evolution of the Gondwanan Rheic Pangea Tethys s l and Eurasian plates over the last 600 Ma of Earth's history The geological record starts with the amalgamation of Gondwana in the Neoproterozoic succeeded by the rifting and spreading of the Rheic ocean its demise which led to the amalgamation of Pangea in the late Paleozoic the rifting and spreading of several arms of the Neotethys ocean in the Mesozoic Era and their ongoing closure which was responsible for the Alpine orogeny The significant advances in the last 20 years have attracted international research interest in the geology of the Iberian Peninsula This volume presents the most comprehensive careful and updated description of the variscan cycle in Iberia This volume focuses in the different geological events since the Cambrian Early Ordovician rift until the late variscan orocline formations including magmatic and metamorphic evolution Linkages and Feedbacks in Orogenic Systems Richard D. Law, J. Ryan Thigpen, Arthur J. Merschat, Harold Stowell, 2017-09-11 Dedicated to Bob Hatcher this Memoir explores linkages between tectonic processes through a series of field numerical and laboratory based studies concentrating on feedback mechanisms within ancient and evolving orogens by which individual or linked tectonic processes may influence or predetermine the operation of other processes in space and time Case studies cover a wide range of ancient to modern orogens the Svecofennian of southern Finland the Gyeonggi Massif of Korea the Caledonides of northern Scotland the Variscan of the East European craton the Appalachians of the eastern United States the European Alps and Dinarides north Cascades of the northwestern United States and the Himalaya Emphasis is placed on integration between data sets developed from a wide range of analytical approaches including field mapping seismic reflection profiling strain analyses petrology isotopic dating and numerical modeling based studies of thermal evolution associated with tectonic processes such as thrust related burial and exhumation Volume 2: Marine Ecology Juan M. Molina, Gabriela E. Blasina, 2025-04-17 Marine systems face a multitude of anthropogenic stressors such as climate change recreational and commercial fishing aquaculture practices pollution and coastal urbanization These stressors exert escalating pressure on marine ecosystems leading to noticeable changes in habitat conditions as well as alterations in the abundance and diversity of their communities Understanding the impacts of these stressors proves challenging due to their interactions with various factors such as species richness environmental fluctuations system openness stressor tolerance and the occurrence rate and intensity of each stressor Therefore a comprehensive analysis of the entire ecosystem is crucial It is essential to consider the unique characteristics of each marine environment when assessing the cumulative stress that affects them This book provides insights into the functioning of marine ecosystems and their responses to both natural and human induced drivers within the framework of sustainable marine resource utilization This book will make a valuable contribution to the scientific community serving as a resource to inform decision makers and the general public about the current state of knowledge regarding the marine environment and the human footprints on our seas The Mechanical Behavior of Salt X J.H.P. de Bresser, M.R. Drury, P. A. Fokker, M. Gazzani, S.J.T. Hangx, A.R. Niemeijer, C.J. Spiers, 2022-07-05 Rock salt formations have long been

recognized as a valuable resource not only for salt mining but for construction of oil and gas storage caverns and for isolation of radioactive and other hazardous wastes Current interest is fast expanding towards construction and re use of solution mined caverns for storage of renewable energy in the form of hydrogen compressed air and other gases Evaluating the long term performance and safety of such systems demands an understanding of the coupled mechanical behavior and transport properties of salt This volume presents a collection of 60 research papers defining the state of the art in the field Topics range from fundamental work on deformation mechanisms and damage of rock salt to compaction of engineered salt backfill The latest constitutive models are applied in computational studies addressing the evolution and integrity of storage caverns repositories salt mines and entire salt formations while field studies document ground truth at multiple scales The volume is structured into seven themes Microphysical processes and creep models Laboratory testing Geological isolation systems and geotechnical barriers Analytical and numerical modelling Monitoring and site specific studies Cavern and borehole abandonment and integrity Energy storage in salt caverns The Mechanical Behavior of Salt X will appeal to graduate students academics engineers and professionals working in the fields of salt mechanics salt mining and geological storage of energy and wastes but also to researchers in rock physics in general Circum-Arctic Structural Events Karsten Piepjohn, Justin V. Strauss, Lutz Reinhardt, William C. McClelland, 2019-05-23 To recognize the 25th anniversary of the Circum Arctic Structural Events program an effort organized by the Bundesanstalt f ur Geowissenschaften und Rohstoffe this volume presents results from 18 major field expeditions involving 100 geoscientists from a spectrum of disciplines The volume focuses on the Proterozoic to Cenozoic tectonic evolution of the circum Arctic region with correlations to adjacent orogens

Williams Gynecology, Third Edition Barbara L. Hoffman, John O. Schorge, Karen D. Bradshaw, Lisa M. Halvorson, Joseph I. Schaffer, Marlene M. Corton, 2016-04-22 The only gynecology textbook to combine a comprehensive medical reference and a full color surgical atlas in one beautifully illustrated volume A Doody's Core Title for 2017 Williams Gynecology Third Edition is specifically designed as a practical quick reference guide for practicing gynecologists and residents but it will also appeal to clerkship medical students nurse practitioners and physician assistants Williams Gynecology provides comprehensive coverage of the full spectrum of gynecologic healthcare and disease management including benign general gynecology reproductive endocrinology infertility and menopause female pelvic medicine and reconstructive surgery and gynecologic oncology The surgical management sections include Aspects of Gynecologic Surgery and Atlas of Gynecologic Surgery which covers Surgeries of Benign Gynecologic Conditions Minimally Invasive Surgery Surgeries for Female Pelvic Reconstruction and Surgeries for Gynecologic Malignancies Williams Gynecology Third Edition is beautifully illustrated with hundreds of original drawings for both the surgical atlas and medical reference portions Each chapter follows a practical template for a consistent approach to diagnosis and treatment With its extensive use of treatment algorithms differential diagnosis boxes and other elements this book is also a reliable quick reference The third edition has been revised to keep up with new and

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Restatements 'lai Oshitokunbo Oshisanya,2022-07-10 A Compendium of Jurisprudential Annotations of Cases with Treaties Statutes Rules and Commentaries *Microtectonics* C.W. Passchier,R.A.J. Trouw,2013-06-29 Microtectonics is the interpretation of small scale deformation structures in rocks They are studied by optical microscope and contain abundant information on the history and type of deformation and metamorphism in a rock and are therefore used by most geologists to obtain data for large scale geological interpretations This advanced textbook contains a large number of photographs and explanatory drawings special chapters on related techniques a chapter on microgauges and a simple non mathematical treatment of continuum mechanics with practical examples Special terms are explained in boxes This textbook is suited for independent use during optical studies on microstructures as a reference manual and as a manual for short courses

Magnesium Technology 2025 Domonkos Tolnai, Aaron Palumbo, Aeriel Leonard, Neale R. Neelameggham, 2025-02-24 The Magnesium Technology Symposium at the TMS Annual Meeting primary production alloys and their production integrated computational materials engineering thermodynamics and kinetics plasticity mechanisms cast products and processing wrought products and processing forming joining and machining corrosion and surface finishing fatigue and fracture dynamic response structural applications degradation and biomedical applications emerging applications additive manufacturing of powders and recycling ecological issues and life cycle analysis Recent Advances and Challenges on Big Data Analysis in Neuroimaging Jian Kang, Brian Caffo, Han Liu, 2017-05-17 Big data is revolutionizing our ability to measure and study the human brain New technology increases the resolution of images that are being study as well as enables researchers to study the brain as it functions These technological advances are combined with efforts to collect neuroimaging data on large numbers of subjects in some cases longitudinally This combination of advances in measurement and scope of studies requires novel development in the statistical analysis Fast scalable robust and accurate models and approaches need to be developed to make headway on these problems This volume represents a unique collection of researchers providing deep insights on the statistical analysis of big neuroimaging data

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