

RESOURCEFULNESS AS THE ART OF SUCCEEDING MAREK CELINSKI AND LYLE ALLEN-III pdf

1: Challenge-Resilience-Resourcefulness as the Essential Components of Recovery

Marek J Celinski, Lyle M Allen III & Andrzej Kozlowski Abstract: 'In a group of 42 individuals who suffered physical and emotional trauma following motor vehicle or work related accidents a large percentage showed at the initial assessment significant exaggeration of their symptoms as indicated by various measures of symptom validity and effort.

It is our intention to present to our readers the rich meaning behind either type of behaviour. This book extensively covers the many aspects of personal survival and the therapeutic ways by which resilience can be promoted and fostered in individuals with varying degrees of mental, emotional, and physical resources. Nova Press Table of Contents: Resilience and Resourcefulness as Behaviour Organizers;pp. Primacy of Resilience and Resourcefulness: A Review of theoretical Constructs and their Applications Chapter 3: Resilience Science and Practice: Current Status and Future Directions;pp. The Cognitive Informatics Approach;pp. Resiliency as a Virtue: Contributions from Humanistic and Positive Psychology;pp. The Dialectic Relationship between Resilience and Resourcefulness;pp. Sociobiological Aspects of Resilience;pp. Personal Characteristics of Resilience Chapter 9: The Trials of Personality in Culture: Individual Personality Uniqueness within Cultural Conformity;pp. Strength and Weakness of Character: Psychological Health and Resilience;pp. Sense of Humour, Personality and Happiness;pp. Hope as a Personal Resource;pp. Reports of Resilience in Trauma Journalism;pp. Organisational Survival and Improvement through Resilience;pp. Resourcefulness as the Art of Succeeding;pp. The Interplay of Resourcefulness and Resilience in Recovery: Recovery as Narrative of Resilience and Resourcefulness;pp. Research on the Effectiveness of the Universal Hypnotherapy Model;pp. Spirituality as an Untapped Resource in the Counselling Context: Clients and Therapists give their Views;pp.

RESOURCEFULNESS AS THE ART OF SUCCEEDING MAREK CELINSKI AND LYLE ALLEN-III pdf

2: Psychology & Health Abstracts - www.enganchecubano.com

Get this from a library! Continuity Versus Creative Response to Challenge: the Primacy of Resilience and Resourcefulness in Life and Therapy. [Marek J Celinski; Kathryn Gow;] -- Everyday observations indicate that people put a lot of effort into maintaining what they consider valuable, and if they are not satisfied with the status quo and opt for change, this represents a.

Comment Aug 9, - Results Of the participants starting the program, have completed the Seventy-four participants, who ranked in the top and bottom tertiles according. This article was downloaded by: Any substantial or systematic reproduction, redistribution, reselling, loan, sub-licensing, systematic supply, or distribution in any form to anyone is expressly forbidden. The publisher does not give any warranty express or implied or make any representation that the contents will be complete or accurate or up to date. The accuracy of any instructions, formulae, and drug doses should be independently verified with primary sources. The publisher shall not be liable for any loss, actions, claims, proceedings, demand, or costs or damages whatsoever or howsoever caused arising directly or indirectly in connection with or arising out of the use of this material. Psychology and Health August, , 20 Supplement 1: Therefore a valid measure of depression in health-related surveys is well-grounded. However, conventional measures of depression such as BDI21, are often burdensome for respondents in extensive surveys. This study examines validity and usability of short-form measures of depression in a survey context. Also other psychometric properties as well as sociodemographic, personality and health-related correlates of depression scales were examined. Correlations with BDI21 were: Depressive disorder explained clearly more of variance in all scales than anxiety disorder, though this pattern was less clear among women. Conclusions All scales showed acceptable reliability and convergent discriminant validity in terms of CIDI classification, but the sociodemographic patterning of GHQ12 scores differed from that of BDI scales. Particularly the item version of BDI seems to perform equally well as the longer form and can be recommended as an alternative to questionnaire surveys. Sequencing and prioritising of intentions in planned behaviour Abraham, C. Many health behaviours e. For example, in a cross sectional survey of Scottish 16 year olds, after controlling for TPB predictors, measures of preparatory intentions e. Moreover, the strength of conflicting intentions may moderate intention-behaviour relationships. For example, in a survey of students who had intended to use a condom during their last sexual intercourse with a new partner, the relative importance of having sex versus using a condom during sex discriminated most effectively between those who had and had not used a condom on that occasion. Finally, results from intervention evaluations focusing on physical activity will be reviewed, demonstrating the efficacy of goal setting as a behavioural intervention technique. Conclusion Predictive models should assess congruent, competing and prerequisite intentions as well as behavioural intentions matched to target behaviours. Methods Two street surveys were conducted. In the first survey phrases and terms were presented as recorded in consultations. In the second short, simple explanatory phrases were added to statements used in the consultations. Identical comprehension assessments were employed. Both samples were recruited in the same manner. In survey two simple explanations were added to oncologists original statements. Conclusions Simple clarifications which would take only seconds to add to a consultation can substantially alter the proportion of lay people who understand statements made in oncology consultations. The program includes six sessions of group counselling facilitated by trained nurses, and it takes place at the primary care centres. Program contents are based on the HAPA-model and the self-regulation theory. Clinical risk factors weight, BMI, waist circumference, blood pressure, cholesterol, blood glucose were measured at baseline and at one-year. Predictors from HAPA model risk perceptions, outcome expectations, diet and physical activity related self-efficacy expectations, goal planning were measured at baseline and at three months. Results Of the participants starting the program, have completed the one-year clinical tests. Baseline HAPA constructs did not predict risk factor change, but in regression models changes in self-efficacy for healthy diet and outcome

RESOURCEFULNESS AS THE ART OF SUCCEEDING MAREK CELINSKI AND LYLE ALLEN-III pdf

expectations for healthy life-style predicted change in waist circumference, and changes in self-efficacy for physical activity and healthy diet predicted weight loss. Goal planning for physical activity and diet measured at three months did not yield statistical significance in the models. Conclusions Life-style counselling based on HAPA model had significant effect on risk factors for type 2 diabetes. Changes in self-efficacy and outcome expectations during the counselling had a statistically significant effect on the risk factor change.

Evaluating follow-up care for adult survivors of childhood cancer: Traditionally survivors receive follow-up with the paediatric teams who treated them. This is becoming less feasible due to 1 the rising numbers and 2 the assumption that adult professionals may be better equipped to deal with the potential health problems survivors face. A second questionnaire was posted a week later. Participants completed measures of clinic satisfaction, satisfaction with consultations, topics they wanted to discuss with the staff, perceptions of risk to future late effects and the Illness Perception Questionnaire-Revised. The number of topics survivors reported discussing during consultations had the greatest association with consultation satisfaction. Illness perceptions had a small impact on satisfaction. Conclusions Issues of follow-up care for survivors need to be addressed. Our data suggests that satisfaction relates primarily to organisational aspects of clinics. Impact of parent and child coping on the psychological health and coping processes of children with cancer Downloaded by [University of Birmingham] at

In addition, a short religious coping scale was adapted from previous research for the parents and the children. Data from children and parents were collected in the hospitals where the children were undergoing treatment. Anxiety levels of children were above normal. Consistent with the hypothesized predictions, parental coping was a positive predictor of lower anxiety levels in children and of approach coping, seeking alternative rewards, use of problem solving strategies, reliance on positive reappraisal. CHIP scores also predicted less use of acceptance resignation and logical analysis. Results also provided evidence for the mediating role of parental coping. Religious coping predicted higher CHIP scores in parents and approach coping in children, and higher use of positive reappraisal, seeking alternative rewards, and lower use of acceptance resignation and seeking guidance and support. With perception of controllability, CHIP scores predicted anxiety in children, but not coping style. Results are discussed in light of theoretical frameworks that emphasize the role of supportive family particularly in the case of children with chronic illness.

Carrying on or giving in: According to energy theories of self-control, failure of self-control is caused by loss of energy ego-depletion. Our main question is whether the energy model of ego-depletion satisfies as an adequate description of the underlying process. In our view, self-control is strongly influenced by perceptual, cognitive and motivational factors. All our studies, using different measures of self-control, unequivocally show that people in a state of ego-depletion are able to control themselves again if the concept of perseverance is accessible. By default, people assume and act upon the implicit theory that successive acts of self-control wears you out. If this theory is challenged, or if an alternative theory is triggered, people are able to keep their performances on the same level. Downloaded by [University of Birmingham] at

The results are part of the study Psychosocial and Health Systems Dimensions of Cervical Cancer Screening in Bulgaria and Romania, which aims to investigate the role of psychosocial, economic and structural factors in shaping preventive and health care seeking behaviours of Bulgarian and Romanian women in regards to cervical cancer. Methods We conducted semi-structured interviews with 35 Bulgaria women with the purpose of understanding their attitudes and perceptions of cervical cancer and cervical cancer screening. Fifty medical providers were interviewed through semi-structured questionnaires and 6 focus groups discussions were conducted. The interviews were analyzed through thematic analysis using Atlas. Results The parallel, but more often contradictory positions of women and medical providers regarding cervical cancer prevention will be presented. The focus will be on particular themes as seen from the perspectives of women and providers: Conclusions The findings indicate the need for mediating dialogues between women and providers for achieving mutual understanding, which will lead to increased effectiveness of cervical cancer screening programs. Specific implications of the study will be in the development of education initiatives for women and discussions with providers, facilitating the development of effective programs for cervical cancer prevention.

RESOURCEFULNESS AS THE ART OF SUCCEEDING MAREK CELINSKI AND LYLE ALLEN-III pdf

Results suggest that neurotic coping is used more frequently by students who present with somatic and mental health problems and relates to dispositional characteristics such as alexithymia, sense of coherence and cynical distrust. The role of social support Antoni, M. Methods We developed a week CBSM intervention that was hypothesized to improve psychosocial adjustment and immune status by improving stress management skills, building social support, and decreasing the output of adrenal hormones associated with stress and immune system decrements. Path analysis revealed that CBSM intervention-associated increases in perceived social support and coping co-mediated the mood improvements during CBSM. These mood improvements mediated reductions in hour urinary cortisol and norepinephrine NE. Conclusions Group-based stress management intervention can improve psychological adjustment and immunity in HIV-infected persons by modifying social support perceptions and cognitive coping skills through the use of cognitive behavioral techniques in a supportive group environment. This provides empirical support for a PNI model to explain the health effects of stress management in persons with HIV. Stress management intervention for women undergoing treatment for breast cancer: Effects on psychosocial adjustment and physiological regulation Antoni, M. Methods This intervention provides training in relaxation techniques, coping skills, and interpersonal skills, in a supportive group. Approximately 4–8 weeks after surgery just before beginning adjuvant therapy for Stage I–III breast cancer, women were randomized to week CBSM group or a 1-day Abstracts 15 educational seminar as a control condition. We administered questionnaires and collected blood samples before and after CBSM intervention and at 3-mo and 9-mo post-intervention follow-ups. We also observed improvements in fatigue and physical quality of life after CBSM. Women assigned to CBSM also revealed improvements in physiological regulation reflected in reductions in evening serum cortisol levels and increases in cellular immunity. Increases in perceived relaxation skills and emotional processing during the intervention were associated with greater increases in psychosocial adjustment. Greater improvements in psychosocial adjustment predicted the magnitude of reductions in serum cortisol levels during the week intervention and increases in immune functioning over the follow-up period. Conclusions Improving stress management skills and increasing emotional processing during a group-based CBSM intervention may improve psychosocial adjustment and physiological regulation in women undergoing treatment for breast cancer. The next challenge is to evaluate the impact of this intervention on longer-term quality of life and physical health outcomes in clinical cancer care settings. Bullying at work and organizational climate: Many studies have addressed the causes and consequences of bullying at work in Europe, especially in Northern Europe, but this research in Southern European countries, such as Portugal, is virtually nonexistent. The main goal for this study is an assessment of the magnitude of bullying at work in Portuguese workers in the services and textile industry sectors. The study also aims at investigating the relationship between bullying and organizational climate e. Random sample of workers of both sexes in services and textile industry sectors. Results Preliminary results have indicated a high prevalence of reported bullying among this Portuguese sample, in comparison to other European countries. Other analyses are still being conducted to determine which dimensions of bullying are more evident for these workers and the relationship of bullying with organizational climate dimensions.

RESOURCEFULNESS AS THE ART OF SUCCEEDING MAREK CELINSKI AND LYLE ALLEN-III pdf

3: Ipnosi Ericksoniana

Editors: Marek J. Celinski (Ontario, Canada), Kathryn M. Gow (Queensland, Australia) Book Description: Everyday observations indicate that people put a lot of effort into maintaining what they consider valuable, and if they are not satisfied with the status quo and opt for change, this represents a departure into new territory where the chaotic.

Evidence Law, Admissibility, and Psychological Injury: The Fake Bad Scale: Using research to develop empirically based life care plans. How to sleep well at night: Expert witness nightmares and how to avoid them. Return to work after brain injury. Neuropsychological assessment, cultural sensitivity, and serving the needs of persons from minority groups. Kreutzer Ronald Kaplan, Ph. Psycholegal Assessments of Personal Injury: Malingering in Psychological Injury: A practical holistic model of impairment and occupational disability determination: Vocational impact of psychological impairment: Predicting psychological disability from assessment data Jaye L. Causality, Psychological Injury, and Law: Common Sense and Science Desserts and beverages will be available on a continual basis. Presentation durations include time for questions and answers. There will be a minute break prior to presentations. This library involves multiple publications, including: The impairment evaluation components of this library are the most widely used basis for adjudicating claims of impairment in the USA and Canada. They are used in occupational injury systems, federal systems, automobile casualty systems, and personal injury systems. For example, they have been formally adopted into the regulations of 38 state workers compensation systems in the USA. This presentation will discuss how each portion of the Guides library addresses all of the key words listed below. The presentation will also address the components of the Library, give an update on the corrections that have just been issued for the impairment Guides, address reaction to the Library, address the continuing evolution of the Library, and address shortcomings that need to be addressed for example, recent research will be reviewed which provides indications of how chronic pain claims should be addressed in future editions of the impairment Guides. The presentation will also review available information in regard to how the library components are created. This will be an introductory discussion to the Library, a critique of its shortcomings, and an effort to prompt responses which can lead to improvement in future editions. One commonly considered etiology for these persistent symptoms is intentional symptom magnification or fabrication i. Apart from the lengthy Minnesota Multiphasic Personality Inventory - 2 MMPI-2 , neuropsychologists often rely on psychological symptom tests without validity indices or with rudimentary or insensitive indices. The purpose of the present research was to validate the use of some psychological malingering measures within an mTBI population, borrowing the techniques commonly used by our forensic psychology colleagues. Cross-validation of Psycho Assistant, a Novel Symptom Validity Measure This investigation concerns cross-validation of a novel two-part computerized SVT called Psycho Assistant PA , with the first part requiring mere confirmation of recognition of presumably over-learned stimuli. The authors posit that such tasks are even easier than the learning and recognition memory tasks in most SVTs. Following the first subtest, corrective learning and retesting is performed under standard and then purportedly difficult conditions using visual distortion and distracting, random feedback. Samples were drawn from Canadian disability patients undergoing compensation-related evaluations. Psycho Assistant is a promising novel SVT. Although sensitivity will decline with lower base rates of exaggeration, specificity is expected to remain robust in culturally appropriate populations. International Perspectives This keynote speaker discussion roundtable addresses the admissibility of evidence of psychological injury as it has evolved in three related international jurisdictions: Canada, the United States, and the United Kingdom. Although each of these legal traditions is linked by common antecedents, the ways in which each jurisdiction has subsequently chosen to address the issue of psychological injury reflects a distinct national character and unique developments in evidentiary jurisprudence. Speakers will then review three separate vignettes that raise differing admissibility issues, commenting in each case on the likely outcome in their respective jurisdictions. The first vignette will involve a novel theory of

RESOURCEFULNESS AS THE ART OF SUCCEEDING MAREK CELINSKI AND LYLE ALLEN-III pdf

psychological injury; the second will involve a dispute within the field on the reliability and validity of a psychological instrument; and the third vignette will involve questions of the knowledge, skill, training, education, and experience of the expert witness in question. The review of each vignette will be moderated in a fashion that encourages audience participation in the form of subsequent commentary as well as questions posed to the panelists. This roundtable will conclude with summaries delivered by each panelist that address 1 differences and similarities in the different approaches to admissibility issues; 2 what forensic psychologists can do to increase the likelihood of admissibility; and 3 implications of the preceding discussion for the future of admissibility of evidence of psychological injury. Malingering, Overreporting, or Accurate Reflection of Symptoms It is commonly believed that litigation can lead to an overreporting of symptoms, resistance of symptom resolution, and a focus on disability. The FBS literature has focused particularly on identifying groups that score high and low on the FBS, but clinical differences between these two-group distinctions have remained ignored. These groups were compared on the following variables: No significant differences between the 2 groups on pre-collision variables e. Multivariate analyses indicated that the high FBS group experienced more psychological distress, more pain severity and impairment, poorer quality of life, and tended to use more maladaptive coping strategies. Although the current analyses do not rule out the possibility of overreporting or malingering among patients in the high FBS group, the results do indicate significantly higher reports of psychological distress, higher reports of pain and impairment, and poorer pain coping among patients in the high FBS group. Evaluation and psychological treatment of depression and other psychological disorders after brain injury. Holistic neuropsychological testing for litigation. Arango Using research to develop empirically based life care plans. Rehabilitation professionals are often asked to evaluate patients and identify their long terms needs relating to independent living, transportation, financial management, and other daily living skills. Some have questioned the validity of life care plans. This talk will start with a description of depression diagnosis and research on incidence after brain injury. Traditional neuropsychological testing has focused on the assessment of cognitive and motor abilities. More recently, rehabilitation neuropsychologists have been utilizing holistic approaches to evaluate patients with brain injury and neurological disorders. Holistic approaches often include assessment of academic abilities, psychological assessment, and assessment of judgment and safety in the home and community. This presentation will describe the attributes of holistic assessment, illustrate assessment principles using case examples, and describe how test findings can be used to develop treatment plans and relevant recommendations. How to Sleep Well at Night: Sometimes intentionally, and sometimes not, psychologists often work with attorney to prepare and present cases for courtroom trial. Litigation is an adversarial process that creates stress for psychologists as well as their clients. This presentation will outline a series of challenges and errors often made by psychologists involved in litigation. Emphasis will be placed on describing and suggesting practical strategies to help professionals become more aware of their roles and responsibilities, thereby being more prepared for litigation and more effective as experts. Specifically, consequent to attending this presentation, participants will be able to serve more effectively as courtroom experts, identify situations that commonly jeopardize credibility, and describe effective damage control techniques. Research indicates high unemployment rates after traumatic brain injury with especially low employment rates for people who were not working before their injury. Participants will learn about research on employment rates after brain injury and prognostic factors. The role of neuropsychological assessment in vocational assessment and rehabilitation will be discussed. Discussion will also focus on vocational rehabilitation strategies and their efficacy. A special emphasis will be placed on describing specialized assessment and intervention techniques for persons with injury who are minority group members. Research on outcomes after brain injury has suggested that persons from minority groups are more likely to have negative outcomes after brain injury. Concerns have been raised about the validity of traditional neuropsychological assessment techniques for persons in minority groups. This presentation will provide information about the unique qualities of persons from minority groups and how their status affects outcomes. Practical information will be provided regarding adaptation of

RESOURCEFULNESS AS THE ART OF SUCCEEDING MAREK CELINSKI AND LYLE ALLEN-III pdf

neuropsychological measures and the selection of special methods for persons depending on need. Approaches to specialized test interpretation and treatment planning will also be discussed in detail. The Standard of Practice in Forensic Psychological Personal Injury Assessments In a relatively brief period of time, forensic psychology has gone from being a relatively uncommon area of psychological practice to being a prominent professional activity. Given its increasing capacity to establish both cause and effect, psychological evaluations in personal injury cases have become more common, and the degree of refinement of those evaluations has increased. Forensic psychologists need specialized training that addresses the state of the art of forensic practice. With the requisite education, knowledge, and experience, forensic psychologists have a great deal to contribute to the understanding of psychological injuries and the resolution of litigation that may result when those injuries occur. This paper will discuss the standard of practice for forensic psychologists who do assessments in personal injury cases. Among the areas covered: The central focus of the conference is psychological injuries and the law. Forensic psychologists evaluate individuals with psychological injuries in the context of legal and ethical requirements for forensic practice. For the evaluations to be valid, reliable and relevant, it is necessary to conduct them in a careful, well-planned manner. Issues The overall focus will be on the nature and evidential status of psychological opinion in the assessment of chronic pain syndrome in patients involved in Personal Injury PI litigation. We shall attempt specifically to address and reflect upon the issues raised in the introduction to the P. Journal and consider them in the context of the psychological assessment of pain. Following a brief literature review, the role of the psychologist as an expert witness in Personal Injury Litigation in the assessment of pain and pain-associated incapacity will be outlined. The specific nature of psychological expertise will be considered. It will be compared and contrasted with psychiatric and medical opinion in the assessment of chronic pain patients. Clinical assessment including psychometric evaluation and the formulation of the concluding opinion will be considered in terms of their scientific base and evidential status in civil litigation. The second part of the presentation will address requirements for the first principal report, preparation of supplementary reports, responding to questions, dealing with depositions and giving evidence in court. The specific relevance of psychological opinion in relation to matters of condition, causation and prognosis will be considered. Finally special problems in the assessment of veracity, deception, exaggeration and malingering will be considered. The presentation will be illustrated with extracts from relevant case law, case reports prepared by CJM as an expert within the U. Issues of Diagnosis and Causation in Personal Injury Emotional sequelae following tortious action most often take the form of anxiety and depressive reactions. Hence, diagnoses of anxiety disorders PTSD in particular and depressive disorders are the most common in personal injury and workers compensation cases involving emotional distress claims. Indeed, many writers have suggested that the diagnosis of PTSD is overused and often misused in this context, and experts involved in forensic evaluation see this frequently in their work. A recent Medline literature search yielded no references describing such reactions " or claimed reactions " in personal injury or work-related injury cases. The proposed paper will address issues of causation by reviewing evidence on biologic and environmental factors in the etiology of different disorder types. Case material will then be presented derived from two actual personal injury cases in which the claimants suffered from a psychosis, and b bipolar disorder.

RESOURCEFULNESS AS THE ART OF SUCCEEDING MAREK CELINSKI AND LYLE ALLEN-III pdf

4: Tentative Conference Organization - Asapil administrative manual

Chapter Resourcefulness as the Art of Succeeding;pp. (Marek Celinski and Lyle Allen-III, Private Practice, Toronto, Canada and others) Chapter Resourcefulness for Recovery in Australian Military Veterans with Post-Traumatic Stress Disorder;pp.

Jessica Koman, komanj wfu. Sonya Peterson, peterssd wfu. Ken Bennett, bennettk wfu. Janet Williamson, williajm wfu. David Fyten, fyten wfu. Michael Strynick, strysim wfu. The Lane Press, Inc. It is sent to alumni, donors and friends of the University. Periodicals postage paid at Winston-Salem, NC, and additional mailing offices. Send letters to the editor poovey wfu. You can access the Web site at [http: Box](http://Box), Winston-Salem, NC Follow them on their journey to You have captured the heart and spirit and hopes and dreams and historical roots and decades of fruits that characterize Wake Forest College and University. Having taught archaeology at the Southern Baptist Theological Seminary, I was offered a position as associate professor of religion at WFC in the summer of , and my years there were delightful. It meant, though, that I would not be moving to Winston-Salem because I was asked to be the professor of archaeology and Ancient Near Eastern Studies in the new seminary before going to Stetson University in Florida, where I retired after 22 years. You have done me a great favor by publishing this issue. Your September issue is the best one of all. Thanks for calling it a town. During my youth I could stand in our front yard, look north, and, but for a curve in the road and a thicket, the whole town was visible. If you have a memory or brief anecdote to share, please write to Cherin C. Box, Winston-Salem, NC, , or e-mail poovey wfu. Milner taught at schools in Texas and Virginia before returning to Winston-Salem four years ago. He and his students started an exchange program several years ago that has brought several students from Bosnia to the Career Center. He has gone from teaching some of the poorest students in Texas to more affluent ones in Winston-Salem, but he said both experiences have taught him the importance of communicating hope for the future to young people. The deadline for the awards is Dec. For information, visit www. Professor of English Andrew V. Ettin, who joined the faculty in , received the Donald O. Schoonmaker Award for Community Service. He has participated in social and religious activities as a board member of the Union of American Hebrew Congregations, as the spiritual leader of Temple Israel in Salisbury, N. Harriger, who joined the faculty in , received the Jon Reinhardt Award for Excellence in Teaching. The former students who nominated Harriger praised her for spending a great deal of time advising and working with students, especially on their writing. The Waddill Award is presented annually by the Office of Alumni Activities and the education department. Rogers, a native of Maryland, wanted to teach underprivileged children after she graduated from Wake Forest, so she ended up at P. The school had been under state review for failing to meet basic standards for 12 years, longer than any other elementary school in the state, but she and other teachers succeeded in raising test scores and getting the state review lifted. Christman, 72, counseled generations of students, faculty, staff and alumni and became synonymous with University events such as Thursday morning worship in Davis Chapel, the Christmas Love Feast in Wait Chapel and the annual pre-school retreat at Camp Hanes. He also began working part time as director of the Baptist Student Union. Glenn Blackburn and as assistant chaplain under L. He continued to work with the BSU but also became known for reaching out to students of other faiths. In , he secured office space in the library for part-time chaplains from the Methodist, Presbyterian and Episcopalian churches. He became chaplain in It is a divine gift, as is the whole university. Babcock School Dean R. Charles Moyer will step down next August after five years as dean to return to full-time teaching and writing at the school. Moyer said business schools need to be re-energized with new leadership every five to eight years. News and World Report. The Angell Center for Entrepreneurship was ranked 22nd by Success magazine. The school has started three new international study programs and developed partnerships with schools in Vienna, Austria; Moscow, Russia; Lyon, France; and Stuttgart and Koblenz, Germany. He has co-authored three books and written articles for numerous professional journals. It is also the first time a team other than Maryland or North

RESOURCEFULNESS AS THE ART OF SUCCEEDING MAREK CELINSKI AND LYLE ALLEN-III pdf

Carolina has won the championship. The Demon Deacons finished the regular season as the only undefeated squad in the country with a record of 11-0. Gehringer, a native of Amsterdam, posted his first Wake Forest hat trick, scoring in the 22nd, 49th and 70th minutes of the game. McEachern, the goalkeeper from Arcadia, Calif. Wake Forest went undefeated on the regular season and earned the number one seed in the ACC Tournament. For almost a quarter of a century, no Wake Forest undergraduate has received a diploma without her certification of degree requirements completion. Now, Arrington is returning to old Wake Forest. She has resigned effective this month, as senior associate registrar and registrar of the divinity school, to get married. Arrington and her new husband, who works in the area, will live with her mother, at least temporarily, in her childhood home. Arrington grew up as the only child of parents who were themselves only children. Her father taught applied math at old Wake Forest, but when the campus relocated to Winston-Salem in 1969, he decided to remain in Wake Forest and went into the contracting business. She started out evaluating the credits of transfer students, then was put in charge of graduation and degree-requirement certification. She attributes that and many other innovations in the office over the years to her longtime boss and mentor, Margaret Perry, who served 50 years in the office, the last 25 as registrar. She was a wonderful role model. The window was small: After four years, she quit the firm and followed her heart back to English. She is a poet as well as scholar. Shockley was one of two young African-American scholars to join the English faculty last year Michael Hill, who holds a Ph.D. If one were to think of a pair of literary periods with essentially similar themes and styles, the British Victorian and 20th century African-American would not spring instantly to the minds of most readers. One might be even less likely to surmise that the two would comprise the specialty of one scholar. But in their use of Gothic horror conventions as metaphors for violation, evil and innocence lost, British Victorian and African-American novels have a lot in common. And in Evie Shockley, Wake Forest has a recent faculty addition who draws the connections. Shockley, in her second year at the University as an assistant professor of English, adores the novels of both traditions. Writers from these traditions were haunted by such instability. Despite being drawn to literature and writing from the time she was very young, Shockley chose to study law after college. Court of Appeals for the Sixth Circuit, Shockley went to work for the environmental law department of a large firm in Chicago. A native of Benin, he is a specialist in international development and based his book on fieldwork rather than just theory. Each summer for the past five years, he has taken a group of 10 to 12 Wake Forest students to Africa, where they hear from local experts on economic development issues and go on field trips to observe conditions for themselves. The field trips have had a humanitarian outcome as well. He and his wife, Tandeka, who is trained as a physician, have three children. Optimistic conclusions Economics professor Sylvain Boko sees hope for Africa. From a distance, Africa looms dark and chaotic, rife with poverty, disease and brutality. It can be easy to despair of a brighter future for the continent. They see, in a word, hope. Boko looks at trends in four African countries—Benin, Mali, Burkina Faso and Ghana—and comes to some optimistic conclusions. By allowing local communities to elect their own leaders and seek their own funding, he observes, the central governments of those countries are fostering conditions for economic development. The trend, he notes, continues a movement toward democratization in the nations that began in the early 1990s. Boko sees positive signs in other, more troubled countries as well. In Angola, the death of their leader has encouraged rebels to lay down their arms. In the Congo, four neighboring countries that had been fighting for hegemony have agreed to withdraw their troops. Zimbabwe continues to spiral downward into poverty and chaos under the brutal regime of Robert Mugabe. But to Boko, these are exceptions rather than the rule. Campus Chronicle December 2002 9 course of study that combines the bachelor of science in information systems with a master of science in accountancy. The information systems faculty has grown to three: McCray; Denise McManus, who specializes in telecommunications and networking; and Bruce Lewis, who concentrates on e-commerce and database systems. As a teenager in Deland, Fla. All the hours he spent making constant course corrections on his board prepared him well, it seems, for the many turns his career in business and education would take. A physics major at Wake Forest, McCray shifted directions in his first

RESOURCEFULNESS AS THE ART OF SUCCEEDING MAREK CELINSKI AND LYLE ALLEN-III pdf

job to industrial engineering, then zig-zagged to an MBA degree and a doctorate in information systems, before doing a nifty maneuver to a faculty appointment at his alma mater. McCray will focus primarily on corporate relations, curriculum development, degree program oversight and the application of technology at the school.

RESOURCEFULNESS AS THE ART OF SUCCEEDING MAREK CELINSKI AND LYLE ALLEN-III pdf

5: Sveglia: Ipnosi Macerata

In this chapter, we review the trauma literature to show that recovery is a process that occurs in stages wherein various aspects of personal agency dynamically interact to effect the final outcome.

Research Conference Abstracts Robert J. This library involves multiple publications, including: The impairment evaluation components of this library are the most widely used basis for adjudicating claims of impairment in the USA and Canada. They are used in occupational injury systems, federal systems, automobile casualty systems, and personal injury systems. For example, they have been formally adopted into the regulations of 38 state workers compensation systems in the USA. This presentation will discuss how each portion of the Guides library addresses all of the key words listed below. The presentation will also address the components of the Library, give an update on the corrections that have just been issued for the impairment Guides, address reaction to the Library, address the continuing evolution of the Library, and address shortcomings that need to be addressed for example, recent research will be reviewed which provides indications of how chronic pain claims should be addressed in future editions of the impairment Guides. The presentation will also review available information in regard to how the library components are created. This will be an introductory discussion to the Library, a critique of its shortcomings, and an effort to prompt responses which can lead to improvement in future editions. Chronic Pain, Guidelines, and the Biopsychosocial Paradigm 2. In recent years, professional organizations have developed practice guidelines as a means to provide a standardization of care within a profession as well as synthesizing research with clinical practice. The underlying premise was to clarify the appropriate treatment process and improve treatment outcome. Chronic Pain is recognized to be a complex biopsychosocial concern requiring a multidisciplinary approach for treatment. This discussion will include an overview of the science behind these guidelines, and the evidence-based medicine methodology used to develop them. Chronic Pain, Guidelines, and Supporting Research. As these guidelines have now been formally mandated by some State and governmental agencies, there are broad implications for the professions of Psychology, Medicine, and the Law. Rather, the rigor of the science behind the development of guidelines is a critical issue in the future treatment of clinical concerns, as well as in the courts when the practice guidelines, once mandated, are legally challenged. One commonly considered etiology for these persistent symptoms is intentional symptom magnification or fabrication i. Apart from the lengthy Minnesota Multiphasic Personality Inventory - 2 MMPI-2 , neuropsychologists often rely on psychological symptom tests without validity indices or with rudimentary or insensitive indices. The purpose of the present research was to validate the use of some psychological malingering measures within an mTBI population, borrowing the techniques commonly used by our forensic psychology colleagues. Cross-validation of Psycho Assistant, a Novel Symptom Validity Measure This investigation concerns cross-validation of a novel two-part computerized SVT called Psycho Assistant PA , with the first part requiring mere confirmation of recognition of presumably over-learned stimuli. The authors posit that such tasks are even easier than the learning and recognition memory tasks in most SVTs. Following the first subtest, corrective learning and retesting is performed under standard and then purportedly difficult conditions using visual distortion and distracting, random feedback. Samples were drawn from Canadian disability patients undergoing compensation-related evaluations. Psycho Assistant is a promising novel SVT. Although sensitivity will decline with lower base rates of exaggeration, specificity is expected to remain robust in culturally appropriate populations. Evidence Law, Admissibility, and Psychological Injury: International Perspectives This keynote speaker discussion roundtable addresses the admissibility of evidence of psychological injury as it has evolved in three related international jurisdictions: Canada, the United States, and the United Kingdom. Although each of these legal traditions is linked by common antecedents, the ways in which each jurisdiction has subsequently chosen to address the issue of psychological injury reflects a distinct national character and unique developments in evidentiary jurisprudence. Speakers will then review three separate vignettes that raise

RESOURCEFULNESS AS THE ART OF SUCCEEDING MAREK CELINSKI AND LYLE ALLEN-III pdf

differing admissibility issues, commenting in each case on the likely outcome in their respective jurisdictions. The first vignette will involve a novel theory of psychological injury; the second will involve a dispute within the field on the reliability and validity of a psychological instrument; and the third vignette will involve questions of the knowledge, skill, training, education, and experience of the expert witness in question. The review of each vignette will be moderated in a fashion that encourages audience participation in the form of subsequent commentary as well as questions posed to the panelists. This roundtable will conclude with summaries delivered by each panelist that address 1 differences and similarities in the different approaches to admissibility issues; 2 what forensic psychologists can do to increase the likelihood of admissibility; and 3 implications of the preceding discussion for the future of admissibility of evidence of psychological injury.

The Fake Bad Scale: Malingering, Overreporting, or Accurate Reflection of Symptoms It is commonly believed that litigation can lead to an overreporting of symptoms, resistance of symptom resolution, and a focus on disability. The FBS literature has focused particularly on identifying groups that score high and low on the FBS, but clinical differences between these two-group distinctions have remained ignored. These groups were compared on the following variables: No significant differences between the 2 groups on pre-collision variables e. Multivariate analyses indicated that the high FBS group experienced more psychological distress, more pain severity and impairment, poorer quality of life, and tended to use more maladaptive coping strategies. Although the current analyses do not rule out the possibility of overreporting or malingering among patients in the high FBS group, the results do indicate significantly higher reports of psychological distress, higher reports of pain and impairment, and poorer pain coping among patients in the high FBS group.

Return to work after brain injury. Using research to develop empirically based life care plans. Neuropsychological assessment, cultural sensitivity, and serving the needs of persons from minority groups.

How to sleep well at night: Expert witness nightmares and how to avoid them. Kreutzer

Return to work after brain injury. Research indicates high unemployment rates after traumatic brain injury with especially low employment rates for people who were not working before their injury. Participants will learn about research on employment rates after brain injury and prognostic factors. The role of neuropsychological assessment in vocational assessment and rehabilitation will be discussed. Discussion will also focus on vocational rehabilitation strategies and their efficacy. A special emphasis will be placed on describing specialized assessment and intervention techniques for persons with injury who are minority group members. Rehabilitation professionals are often asked to evaluate patients and identify their long terms needs relating to independent living, transportation, financial management, and other daily living skills. Some have questioned the validity of life care plans. This presentation will describe research on long-term outcomes after brain injury and describe how research results can guide the development of valid long-term care plans. Research on outcomes after brain injury has suggested that persons from minority groups are more likely to have negative outcomes after brain injury. Concerns have been raised about the validity of traditional neuropsychological assessment techniques for persons in minority groups. This presentation will provide information about the unique qualities of persons from minority groups and how their status affects outcomes. Practical information will be provided regarding adaptation of neuropsychological measures and the selection of special methods for persons depending on need. Approaches to specialized test interpretation and treatment planning will also be discussed in detail.

How to Sleep Well at Night: Sometimes intentionally, and sometimes not, psychologists often work with attorney to prepare and present cases for courtroom trial. Litigation is an adversarial process that creates stress for psychologists as well as their clients. This presentation will outline a series of challenges and errors often made by psychologists involved in litigation. Emphasis will be placed on describing and suggesting practical strategies to help professionals become more aware of their roles and responsibilities, thereby being more prepared for litigation and more effective as experts. Specifically, consequent to attending this presentation, participants will be able to serve more effectively as courtroom experts, identify situations that commonly jeopardize credibility, and describe effective damage control techniques. Issues of Diagnosis and Causation in Personal Injury Emotional sequelae following tortious action most often take the form of

RESOURCEFULNESS AS THE ART OF SUCCEEDING MAREK CELINSKI AND LYLE ALLEN-III pdf

anxiety and depressive reactions. Hence, diagnoses of anxiety disorders PTSD in particular and depressive disorders are the most common in personal injury and workers compensation cases involving emotional distress claims. Indeed, many writers have suggested that the diagnosis of PTSD is overused and often misused in this context, and experts involved in forensic evaluation see this frequently in their work. A recent Medline literature search yielded no references describing such reactions or claimed reactions in personal injury or work-related injury cases. The present paper addresses issues of causation in personal injury, first by providing a research overview and update of findings pertinent to the diathesis-stress model of mental illness. The paper then reviews evidence on biologic and environmental factors in the etiology of different disorder types, including PTSD, depression, and psychosis. Case material is presented that illustrates complexity inherent in determining causation in cases of claimed emotional injury, and 2 challenges conventional notions of causation across a spectrum of psychiatric disorders. Psycholegal Assessments of Personal Injury: The Scientifically Informed Approach The unique value of an objective psycholegal assessment of personal injury derives from its scientifically informed approach. This paper aims to help both psychologists and lawyers better understand variables that can compromise objectivity in psycholegal assessments. Strategies for ensuring an unbiased assessment process and analysis of the data obtained with a special emphasis on the assessor-patient relationship will be discussed. An adversarial relationship can develop between the assessor and the patient in assessments that are initiated by the insurer. This paper focuses on strategies for identifying and avoiding bias. Issues to be discussed with case examples include: Rather than focusing on assessment findings alone, it is crucial for both psychologists and lawyers to analyze assessment methodology and to be aware of possible confounding variables. It is only by analyzing assessment data in a scientifically rigorous manner that the validity of the data can be appraised. A practical biopsychosocial model of impairment and occupational disability determination: The model considers physical, emotional and cognitive impairments in unison, and draws upon case law support for empirically based functional assessment of secondary cognitive symptoms arising from psychological conditions including chronic pain disorder. Primarily in the context of Ontario motor vehicle accident jurisdiction, case law is presented to demonstrate how triers of fact have: A critical evaluation of computerized transferable skills analysis TSAs in the occupational disability context shall also be presented. Vocational impact of psychological impairment: Predicting psychological disability from assessment data Psychological assessments in medico-legal contexts have both implicit and explicit goals. Often, an implicit goal is determining the impact of psychological impairment on work function and vocational capacity. However, despite significant advances in the science of prediction of disability, using multivariate psychosocial data, no guidelines have been developed for psychologists attempting to translate impairment into disability. The objective of this presentation is to bridge the chasm between the science of occupational disability prediction and the practice of psychological prognostication in forensic assessment and to facilitate articulation of best practices in this complex and emerging field. The more evidence-informed psychological and vocational prognoses are the more precise and less vulnerable psychological expert testimony in the court will be. The presentation will address key conceptual and methodological issues, controversies and clinical solutions in the field of predicting psychological disability, focusing on: Conceptual models of occupational disability and return to work: The relationship between psychological impairment and occupational disability: Translating the science of prediction of disability into practice of clinical and occupational prognostication 4. Methodological complexities and pitfalls in disability determination in psychological and neuropsychological disorders: Decision-making tree in assessing impact of psychological impairment on occupational disability 7. Maximizing reliability, validity and fairness of disability determination:

6: wfm - [PDF Document]

Book Description: This new book compiles biographical sketches of top professionals in the field of mind and body

RESOURCEFULNESS AS THE ART OF SUCCEEDING MAREK CELINSKI AND LYLE ALLEN-III pdf

research, as well as research summaries from a number of different focuses in this important field.

7: ASAPIL Conferences

marek j. celinski, lyle allen iii (canada) Conversion Model of Mental Transformation GRAHAM JAMIESON, RODNEY CROFT, JANELLE CLEARY, SIMON HAMMOND & BRUCE FINDLAY (Australia).

8: Full text of "Bulletin of St. Louis University"

*Resourcefulness in various psychopathological condition *Celinski, M., Gow, K., Allen III, L.; *Psychological & Neuropsychological Services, Canada Objectives We consider resourcefulness as separate dimension to assess, along with emotional and personality disorders, when planning rehabilitation or therapy.*

9: Routledge Handbooks Online

Marek Celinski, PhD., Lyle Allen, M.A. Cross-validation of Psycho Assistant, a Novel Symptom Validity Measure This investigation concerns cross-validation of a novel two-part computerized SVT called Psycho Assistant (PA), with the first part requiring mere confirmation of recognition of presumably over-learned stimuli.

RESOURCEFULNESS AS THE ART OF SUCCEEDING MAREK CELINSKI AND LYLE ALLEN-III pdf

Big Red Fire Engine (Chet Gecko Mysteries) Years of Decision About heart disease The Pathless Land Victory at any cost Nissan sunny 91 95 manual Nation, class, and creed in Northern Ireland Diary four : Final miracles. Management Accountants Handbook Poems And Translations By Dante Gabriel Rossetti Debating health care ethics I cant wait on God Forex lessons for beginners Josh and Jennie and Georges Velocipede New pictorial history of the talkies. Spinning and weaving yarn Edit in pages ipad What really happened to consumption inequality in the us? Mfm prayer points against python spirit Applied economics thinking beyond stage one Recalling Fictions Cultural Context Early Gothic and Utopian Romance Alkaloids: Chemical and Biological Perspectives, Volume 12 (Alkaloids: Chemical and Biological Perspectiv A discourse on the agriculture of the state of Connecticut, and the means of making it more beneficial to Whigery is federalism. Questions Answered on Accounting Careers (Careers 101) Walking with Angels: Volume I American writers of to-day Boat service manual Colour on the Tyne History of indian autole industry Influence of employee involvement on productivity Growth and life in the local church Best Martin Hewitt detective stories Near death experience books Section 1 : Tools and materials. The Happy Couples American body politics and the crime against nature, 1861-81 CHAP. X. Of the Method of cutting of Marble into thin Initiating educational change North American Auto Unions in Crisis