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Titolo	Left-Handedness and Brain Asymmetries : An Introduction // by Sebastian Ocklenburg
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2024
ISBN	9783662692851 9783662692844
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (43 pages)
Collana	Springer essentials, , 2731-3115
Disciplina	612.8
Soggetti	Neurosciences Neuropsychology Neurology Occupational therapy Sports sciences Neuroscience Occupational Therapy Sport Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- What is Left-Handedness? -- Brain Asymmetries: Left-Right Differences in the Brain -- How Do Left-Handedness and Brain Asymmetries Occur? -- Left-Handedness: Brain Asymmetries in the Animal Kingdom -- The Evolution of Left-Handedness and Brain Asymmetries -- Left-Handedness and Cognitive Functions -- Do Left-Handers Have an Advantage in Sports? -- Relearning Handedness and Its Consequences -- Left-Handedness and Brain Asymmetries in the Clinical Context.
Sommario/riassunto	This Springer essential provides an overview of current research on the topic of left-handedness and brain asymmetries. In addition to basics of assessing left-handedness and brain asymmetries, it also explores their evolution, development, and their study in the animal kingdom. Other focal points include research on the relationship between left-handedness and cognitive functions, as well as the topic of handedness

and sports. The essential is rounded off with a discussion on the topic of relearning handedness and a discourse on altered asymmetries in various patient groups. The Content An Introduction to Current Psychological and Neuroscientific Research Evolution and Development Left-Handedness and Brain Asymmetries in the Animal Kingdom Left-Handedness and Cognitive Functions as well as Performance in Sports Discussion on Relearning Left-Handedness and Altered Brain Asymmetries in Various Patient Groups Target Audience Researchers and Students in Neuroscience and Psychology Occupational therapists, Neurologists, and Sports Scientists, as well as enthusiasts interested in the topic of left-handedness The Author Professor Dr. Sebastian Ocklenburg is a Professor of Research Methods in Psychology at MSH Medical School Hamburg, where he researches the origins and neurophysiology of brain asymmetries. The translation was done with the help of artificial intelligence. A subsequent human revision was done primarily in terms of content. This book is a translation of an original German edition. The translation was done with the help of artificial intelligence (machine translation by the service DeepL.com). A subsequent human revision was done primarily in terms of content, so that the book will read stylistically differently from a conventional translation.

2. Record Nr.	UNINA9910484771203321
Titolo	Digital Economy and the New Labor Market: Jobs, Competences and Innovative HR Technologies // edited by Svetlana Igorevna Ashmarina, Valentina Vyacheslavovna Mantulenko
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-60926-X
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (XII, 793 p. 66 illus., 40 illus. in color.)
Collana	Lecture Notes in Networks and Systems, , 2367-3389 ; ; 161
Disciplina	658.300285
Soggetti	Industrial management Engineering mathematics Engineering - Data processing Personnel management Industrial Management Mathematical and Computational Engineering Applications Human Resource Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Sommario/riassunto	This proceedings book contains papers presented at the XI International Online Forum named after A.Ya. Kibanov "Innovative Personnel Management," which took place in Moscow, Russian Federation, 15th April–5th May 2020. Organized by Moscow State University of Management, the Forum chiefly focused on HR management issues under conditions of active penetration of IT into the management and economic sphere. The authors of contributions included in this book examine both the theoretical basis for the development of the labor landscape in our digital future, and specific practical issues related to the real business practice. The book includes results of multidisciplinary studies on the following issues: employment and the labor market: a future perspective; current trends of HR management development in digital conditions; IT for creating healthy work conditions; digital transformation and new architecture of the

labor market; innovative, strategic HR management and HR analytics; leadership, etc. The book consists of six parts corresponding to thematic areas of the Forum. The first part deals with the transformation of the labor market under the influence of digitalization and international economic relations. The second part is devoted to the analysis of the current changes in the HR management caused by digitalization, as well as issues of creating a healthy work environment and managing well-being with information technology. New architecture of the labor market is considered in the third part of the book in the face of the global uncertainty and the application of digital technology in entrepreneurial activities. The fourth part investigates innovative approaches to the personnel development: from resource management to capacity management. The fifth part presents strategic HR management and HR analytics in the context of current macro-calls. And finally, the sixth part is aimed at considering leadership aspects and relations between investments in the human capital and needed business results. This book is a combination of different scientific opinions and research works of scholars from different countries and regions, offering us a colorful picture of the future labor landscape: jobs, competences and skills that will be in demand.
