

Asperger syndrome and employment [adults speak out about Asperger syndrome /

Edmonds, Genevieve Beardon, Luke

Jessica Kingsley Publishers, 2008

Monografía

Título: Asperger syndrome and employment Recurso electrónico] adults speak out about Asperger syndrome edited by Genevieve Edmonds and Luke Beardon

Editorial: London Philadelphia Jessica Kingsley Publishers 2008

Descripción física: 176 p.

Mención de serie: EBSCO Academic eBook Collection Complete Adults speak out about Asperger syndrome

series

Nota general: Incluye índice

Bibliografía: Incluye referencias bibliográficas e índice

Contenido: Employment for people with Asperger syndrome: What's needed? / Giles Harvey -- The job needs to work for the worker / P.J. Hughes -- Experiences of employment and stress before my diagnosis of Asperger syndrome / Alexandra Brown -- 'How do you communicate that you have a communication problem ... when you have a communication problem? Asperger syndrome and employment / Neil Shepherd -- Case study by an employee with Asperger syndrome and his line manager / Dean Worton and Paul Binks -- The world of work (is not on another planet) and my journey to get there / John Biddulph -- Finding, applying for and starting a job / Mark Haggerty -- What I have learned from 25 years of employment / Steve Jarvis -- Asperger syndrome and employment: my experiences and observations / Anne Henderson -- What Aspies need to know when working in the neurotypical environment / Cornish -- A Melmacian in the workplace: Asperger syndrome for employers / Chris Mitchell -- Surviving the workplace: Asperger syndrome at work / Stuart Vallantine -- The importance of motivation and clear communication at work / Vicky Bliss -- Continuing to search for the right job for me / Philip Bricher -- I'm just so willing to work / Emma Beard

Detalles del sistema: Forma de acceso: World Wide Web

ISBN: 9781846427701 1846427703 9781843106487 1843106485

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es