Buy Specialist Support Approaches to Autism Spectrum Disorder Students in Mainstream Settings by Sally Hewitt (ISBN: 9781843102908) from Amazon's Book Store. Everyday low prices and free delivery on eligible orders. Anyone working in mainstream settings with children and young people who have autistic spectrum disorders will find this guide accessible and comprehensive. It offers practical advice on the everyday difficulties that many children face, and gives further advice for older students in secondary settings (an area which in the past has been neglected). It also offers reassurance to parents who are only too well aware of how vulnerable their children are if reasonable adjustments are not made in mainstream schools. Autism spectrum disorders (ASD) are among the most common and intractable neurological diseases characterized by high heterogeneity and requiring a person-oriented approach to diagnostics and treatment. The purpose of this review is to summarize the literature data of the last 5 years on the contribution of modern technologies to the knowledge of mechanisms, diagnostics, and treatment of ASD. Particular attention is paid to the possibilities of non-drug treatment of ASD with the help of neurointerface technologies, including the brain-computer interface and neurofeedback technologies. - Book News. Anyone working in mainstream settings with children and young people who have autistic spectrum disorders will find this guide accessible and comprehensive. It offers practical advice on the everyday difficulties that many children face, and gives further advice for older students in secondary settings (an area which in the past has been neglected). It also offers reassurance to parents who are only too well aware of how vulnerable their children are if reasonable adjustments are not made in mainstream schools. Sally Hewitt is a specialist support assistant of pupils with ASDs, as well as a full-time writer. Her book Including Pupils with Autism at Break and Lunchtimes was published in 2003. Read more. Product details.