

Access Free High Resolution Borders Free Download Pdf

[Borders and Frames](#) [EU Borders and Shifting Internal Security](#) [Borders as Infrastructure](#) [Citizenship, Borders, and Human Needs](#) [Visual Perception Technology Needed to Secure America's Border](#) [Adsorption and Self-organization of CuOEP on Heterogeneous Surfaces](#) [Food Across Borders](#) [Advanced Concepts for Intelligent Vision Systems](#) [The Auditory Cortex](#) [How Can Technologies Help Secure Our Borders?](#) [Computer Vision – ECCV 2020 Workshops](#) [India's Approach to Border Management Reporting at the Southern Borders](#) [Homeland Security: Borders and points of entry](#) [Borders and Border Politics in a Globalizing World](#) [Handbook of Research on Applied Intelligence for Health and Clinical Informatics](#) [Borders and Border Regions in Europe and North America](#) [Healthcare Across EU Borders: Evidence](#) [Verifying Treaty Compliance](#) [The Elements of Photography](#) [Information, Territory, and Networks](#) [Cross-Border Innovation in a Changing World](#) [Stem Cell Biology and Regenerative Medicine](#) [Dangerous Border Crossers](#) [Image and Signal Processing](#) [Bordures](#) [The Penny Magazine of the Society for the Diffusion of Useful Knowledge](#) [Specialty Retailers](#) [Kelly L. Murdock's Autodesk 3ds Max 2020 Complete Reference Guide](#) [Kelly L. Murdock's Autodesk 3ds Max 2021 Complete Reference Guide](#) [Privacy and Identity Management for the Future Internet in the Age of Globalisation](#) [The Budget of the United States Government](#) [Budget of the United States Government](#) [Brain Mapping: The Methods](#) [Diffusion MRI](#) [The Museum 's Borders](#) [Remote Sensing Data](#) [U.S.- Mexico Border XXI Program](#) [Dreamweaver 8 All-in-One Desk Reference For Dummies](#)

[Stem Cell Biology and Regenerative Medicine](#) Nov 06 2020 The study of stem cell biology is under intensive investigation. Because stem cells have the unique capability to self-renew and differentiate into one or several cell types, they play a critical role in development, tissue homeostasis and regeneration. Stem cells also constitute promising cell candidates for cell and gene therapy. The aim of this book is to provide readers and researchers with timely and accurate knowledge on stem cell biology and regenerative medicine. This book will cover many topics in the field and is based on conferences given by recognized scientists involved in the international master course on stem cell biology at Sorbonne Université in Paris.

[Cross-Border Innovation in a Changing World](#) Dec 07 2020 Over the last three decades cross-border innovation has profoundly changed. The fragmentation of global value chains, increased global connectedness, and pervasive digitalization have helped shape innovation processes that now increasingly span national borders. This changing process has involved a wide array of actors (players) in a variety of geographical locations and organizational spaces (places), calling for new guidelines, public interventions, and regulatory frameworks (policies). Considering this complexity, the existing literature has only partially captured the ongoing changes in cross-border innovation and showed a limited engagement in integrative, cross-disciplinary debate. This book presents complementary and novel perspectives on the phenomenon from distinguished scholars, bridging perspectives from a rich set of research streams including international business, strategy, innovation studies and policy, international economics, industrial organization, economic geography, ethics, and sustainability. Three distinct sections focus on the players, the places, and the policies in contemporary cross-border innovation. Together, the contributions highlight the changing role of multinational enterprises and the growing participation of emerging actors in cross-border innovation, via formal and informal networks which are

increasingly shaped around highly mobile individuals and new geographical centres. The book also emphasizes the intertwined role of policies at national and international level, stressing the importance of supply- and demand-oriented policies and presenting intellectual property right policies as a double-edged sword for cross-border innovation.

Brain Mapping: The Methods Nov 25 2019 Investigation of the functional architecture of the human brain using modern noninvasive imaging techniques is a rapidly expanding area of research. A proper knowledge of methodology is needed to appreciate the burgeoning literature in the field. This timely publication provides an excellent catalogue of the main techniques. The authors offer an invaluable analysis of mapping strategies and techniques, providing everything from the foundations to the major pitfalls and practical applications of the modern techniques used in neuroimaging. Contains over 1000 full color pages with more than 200 color figures. Spanning the methodological gamut from the molecular level to the whole brain while discussing anatomy, physiology, and pathology, as well as their integration, Brain Mapping: The Methods, 2e, brings the reader a comprehensive, well-illustrated and entirely readable description of the methods for brain mapping. Drs. Toga and Mazziotta provide everything from the foundations to the major pitfalls and practical applications of the technique by assembling an impressive group of experts, all widely known in their field, who contribute an outstanding set of chapters.

Borders and Border Politics in a Globalizing World Jul 14 2021 Borders represent an intriguing paradox as globalization continues to leap barriers at a vigorous pace, yet the political boundaries separating peoples remain pervasive and problematic. The first text to explore global borders, this reader brings together key essays on border societies, politics, and economies to explore this complex dynamic. With its careful selection of accessible essays, this text will allow professors in a variety of courses to easily globalize their classroom. The readings have been carefully selected to appeal to undergraduates, offering theoretical concepts for understanding the overarching context of globalization as well as focusing on the experiences of specific peoples and communities.

Dreamweaver 8 All-in-One Desk Reference For Dummies Jun 20 2019 Nine minibooks, filling nearly 800 pages, take you beyond Dreamweaver basics, giving you the know-how and hands-on techniques necessary to create state-of-the-art Web sites. You'll master Dreamweaver basics, such as laying out pages, adding content to pages, and working with code; develop Web applications and databases; make pages dynamic; and learn to use Dreamweaver with Contribute. Order your copy of this reference to the popular software application today.

Visual Perception Jun 25 2022 This book presents an interdisciplinary overview of the main facts and theories that guide contemporary research on visual perception. While the chapters cover virtually all areas of visual science, from philosophical foundations to computational algorithms, and from photoreceptor processes to neuronal networks, no attempt has been made to provide an exhaustive treatment of these topics. Rather, researchers from such diverse disciplines as psychology, neurophysiology, anatomy, and clinical vision sciences have worked together to review some of the most important correlations between perceptual phenomena and the underlying neurophysiological processes and mechanisms. The book is thus intended to serve as an advanced text for graduate students and as a guide for all vision researchers to understanding current progress outside their specialized fields of interest.

- Examines parallel processing of visual information
- Discusses links between physiologically-measured receptive fields and psychophysically-measured perceptive fields
- Presents a spatial sampling by the retina and cortical modules
- Covers signal transduction and the sites of adaptation
- Describes a single-cell analysis of attention
- Discusses computational models of vision

Budget of the United States Government Dec 27 2019

Kelly L. Murdock's Autodesk 3ds Max 2021 Complete Reference Guide Mar 30 2020 Kelly L.

Murdock's Autodesk 3ds Max 2021 Complete Reference Guide is a popular book among users new to 3ds Max and is used extensively in schools around the globe. The success of this book is found in its simple easy-to-understand explanations coupled with its even easier to follow tutorials. The tutorials are laser focused on a specific topic without any extra material, making it simple to grasp difficult concepts. The book also covers all aspects of the software, making it a valuable reference for users of all levels. The Complete Reference Guide is the ultimate book on 3ds Max, and like Autodesk 's 3D animation software, it just gets better and better with each release. Whether you're new to 3ds Max or an experienced user, you'll find everything you need in this complete resource. The book kicks off with a getting started section, so beginners can jump in and begin working with 3ds Max right away. Experienced 3ds Max users will appreciate advanced coverage of features like crowd simulation, particle systems, radiosity, MAXScript and more. Over 150 tutorials – complete with before and after files – help users at all levels build real world skills.

[Borders and Frames Oct 29 2022](#) Elaborate strands of flowers, dramatic Art Deco designs, ethereal rings of angels — this affordable volume offers endless inspiration to professional and amateur artists alike with more than 200 color and black-and-white designs. Painstakingly selected from a vast archive of rare artwork, these images are reproduced according to the highest standards.

[How Can Technologies Help Secure Our Borders? Dec 19 2021](#)

[The Penny Magazine of the Society for the Diffusion of Useful Knowledge Jul 02 2020](#)

[The Elements of Photography Feb 09 2021](#) The greatly revised and expanded edition of The Elements of Photography is a new kind of textbook for a new generation of photographers. Moving far beyond the usual technical manual, Angela Faris Belt dives deep into merging technique and vision, allowing you to master craft while adding meaning to your images. Here you'll really learn to see photographically, expand your creative and conceptual use of apertures and shutter speeds, and choose the right media to create the look and feel you want.

[Borders and Border Regions in Europe and North America May 12 2021](#)

[Citizenship, Borders, and Human Needs Jul 26 2022](#) From anxiety about Muslim immigrants in Western Europe to concerns about undocumented workers and cross-border security threats in the United States, disputes over immigration have proliferated and intensified in recent years. These debates are among the most contentious facing constitutional democracies, and they show little sign of fading away. Edited and with an introduction by political scientist Rogers M. Smith, *Citizenship, Borders, and Human Needs* brings together essays by leading international scholars from a wide range of disciplines to explore the economic, cultural, political, and normative aspects of comparative immigration policies. In the first section, contributors go beyond familiar explanations of immigration's economic effects to explore whose needs are truly helped and harmed by current migration patterns. The concerns of receiving countries include but are not limited to their economic interests, and several essays weigh different models of managing cultural identity and conflict in democracies with large immigrant populations. Other essays consider the implications of immigration for politics and citizenship. In many nations, large-scale immigration challenges existing political institutions, which must struggle to foster political inclusion and accommodate changing ways of belonging to the polity. The volume concludes with contrasting reflections on the normative standards that should guide immigration policies in modern constitutional democracies. *Citizenship, Borders, and Human Needs* develops connections between thoughtful scholarship and public policy, thereby advancing public debate on these complex and divisive issues. Though most attention in the collection is devoted to the dilemmas facing immigrant-receiving countries in the West, the volume also explores policies and outcomes in immigrant-sending countries, as well as the situation of developing nations—such as India—that are net receivers of migrants.

Image and Signal Processing Sep 04 2020 This book constitutes the refereed proceedings of the 4th International Conference on Image and Signal Processing, ICISP 2010, held in Québec, Canada June 30 - July 2, 2010. The 69 revised full papers were carefully selected from 165 submissions. The papers presented are organized in topical sections on Image Filtering and Coding, Pattern Recognition, Biometry, Signal Processing, Video Coding and Processing, Watermarking and Document Processing, Computer Vision and Biomedical Applications.

Information, Territory, and Networks Jan 08 2021 "The occupation of the northern half of the Chinese territories in the 1120s brought about a transformation in political communication in the south that had lasting implications for imperial Chinese history. By the late eleventh century, the Song court no longer dominated the production of information about itself and its territories. Song literati gradually consolidated their position as producers, users, and discussants of court gazettes, official records, archival compilations, dynastic histories, military geographies, and maps. This development altered the relationship between court and literati in political communication for the remainder of the imperial period. Based on a close reading of reader responses to official records and derivatives and on a mapping of literati networks, the author further proposes that the twelfth-century geopolitical crisis resulted in a lasting literati preference for imperial restoration and unified rule. Hilde De Weerd makes an important intervention in cultural and intellectual history by examining censorship and publicity together. In addition, she reorients the debate about the social transformation and local turn of imperial Chinese elites by treating the formation of localist strategies and empire-focused political identities as parallel rather than opposite trends."

Kelly L. Murdock's Autodesk 3ds Max 2020 Complete Reference Guide Apr 30 2020 Kelly L. Murdock's Autodesk 3ds Max 2020 Complete Reference Guide is a popular book among users new to 3ds Max and is used extensively in schools around the globe. The success of this book is found in its simple easy-to-understand explanations coupled with its even easier to follow tutorials. The tutorials are laser focused on a specific topic without any extra material, making it simple to grasp difficult concepts. The book also covers all aspects of the software, making it a valuable reference for users of all levels. The Complete Reference Guide is the ultimate book on 3ds Max, and like Autodesk's 3D animation software, it just gets better and better with each release. Whether you're new to 3ds Max or an experienced user, you'll find everything you need in this complete resource. The book kicks off with a getting started section, so beginners can jump in and begin working with 3ds Max right away. Experienced 3ds Max users will appreciate advanced coverage of features like crowd simulation, particle systems, radiosity, MAXScript and more. Over 150 tutorials – complete with before and after files – help users at all levels build real world skills. What is Autodesk 3ds Max? Autodesk 3ds Max is a popular 3D modeling, animation, rendering, and compositing software widely used by game developers and graphic designers in the film and television industry. What you'll learn Discover all the new features and changes in 3ds Max 2020 Learn how to reference, select, clone, group, link and transform objects Explore 3D modeling and how to apply materials and textures Set impressive scenes with backgrounds, cameras and lighting Master smart techniques for rendering, compositing and animating Create characters, add special effects, and finish with dynamic animations such as hair and cloth Get comfortable with key tools such as Track View, Quicksilver, mental ray®, Space Warps, MassFX and more Who this book is for This comprehensive reference guide not only serves as a reference for experienced users, but it also easily introduces beginners to this complex software. Packed with expert advice from popular author Kelly Murdock, it begins with a getting started section to get you up and running, then continues with more than 150 step-by-step tutorials, in depth coverage of advanced features, and plenty of tips and timesavers along the way. Section Videos Each section of the book has a corresponding video. In each video author Kelly Murdock gives a brief overview of the contents of that

section in the book, and covers some of the basics from the chapters within that section.

Borders as Infrastructure Aug 27 2022 An investigation of borders as moving entities that influence our notions of territory, authority, sovereignty, and jurisdiction. In *Borders as Infrastructure*, Huub Dijstelbloem brings science and technology studies, as well as the philosophy of technology, to the study of borders and international human mobility. Taking Europe's borders as a point of departure, he shows how borders can transform and multiply and how they can mark conflicts over international orders. Borders themselves are moving entities, he claims, and with them travel our notions of territory, authority, sovereignty, and jurisdiction. The philosophies of Bruno Latour and Peter Sloterdijk provide a framework for Dijstelbloem's discussion of the material and morphological nature of borders and border politics. Dijstelbloem offers detailed empirical investigations that focus on the so-called migrant crisis of 2014-2016 on the Greek Aegean Islands of Chios and Lesbos; the Europe surveillance system Eurosur; border patrols at sea; the rise of hotspots and "humanitarian borders"; the technopolitics of border control at Schiphol International Airport; and the countersurveillance by NGOs, activists, and artists who investigate infrastructural border violence. Throughout, Dijstelbloem explores technologies used in border control, including cameras, databases, fingerprinting, visual representations, fences, walls, and monitoring instruments. Borders can turn places, routes, and territories into "zones of death." Dijstelbloem concludes that Europe's current relationship with borders renders borders--and Europe itself--an "extreme infrastructure" obsessed with boundaries and limits.

Verifying Treaty Compliance Mar 10 2021 This book presents an interdisciplinary collection of expert analyses and views of existing verification systems. It provides guidelines and advice for the improvement of those systems as well as for new challenges in the field.

EU Borders and Shifting Internal Security Sep 28 2022 This edited volume analyzes recent key developments in EU border management. In light of the refugee crises in the Mediterranean and the responses on the part of EU member states, this volume presents an in-depth reflection on European border practices and their political, social and economic consequences. Approaching borders as concepts in flux, the authors identify three main trends: the rise of security technologies such as the EUROSUR system, the continued externalization of EU security governance such as border mission training in third states, and the unfolding dynamics of accountability. The contributions show that internal security cooperation in Europe is far from consolidated, since both political oversight mechanisms and the definition of borders remain in flux. This edited volume makes a timely and interdisciplinary contribution to the ongoing academic and political debate on the future of open borders and legitimate security governance in Europe. It offers a valuable resource for scholars in the fields of international security and migration studies, as well as for practitioners dealing with border management mechanisms.

Reporting at the Southern Borders Sep 16 2021 Undocumented immigration across the Mediterranean and the US-Mexican border is one of the most contested transatlantic public and political issues, raising fundamental questions about national identity, security and multiculturalism—all in the glare of news media themselves undergoing dramatic transformations. This interdisciplinary, international volume fills a major gap in political science and communication literature on the role of news media in public debates over immigration by providing unique insider 's perspectives on journalistic practices and bringing them into dialogue with scholars and immigrant rights practitioners. After providing original comparative research by established and emerging international affairs and media scholars as well as grounded reflections by UN and IOM practitioners, the book presents candid, in-depth assessments by nine leading European and North American journalists covering immigration from the frontlines, ranging from the Guardian 's Southern Europe editor to the immigration reporter for the Arizona Republic. Their comparative reflections on the professional, institutional and technological constraints shaping news stories offer unprecedented insight into the challenges and

opportunities for 21st century journalism to affect public discourse and policymaking about issues critical to the future of the transatlantic space, making the book relevant across a wide range of scholarship on the media ' s impact on public affairs.

Homeland Security: Borders and points of entry Aug 15 2021

U.S.- Mexico Border XXI Program Jul 22 2019

Adsorption and Self-organization of CuOEP on Heterogeneous Surfaces Apr 23 2022

Food Across Borders Mar 22 2022 The act of eating defines and redefines borders. What constitutes “ American ” in our cuisine has always depended on a liberal crossing of borders, from “ the line in the sand ” that separates Mexico and the United States, to the grassland boundary with Canada, to the imagined divide in our collective minds between “ our ” food and “ their ” food. Immigrant workers have introduced new cuisines and ways of cooking that force the nation to question the boundaries between “ us ” and “ them. ” The stories told in Food Across Borders highlight the contiguity between the intimate decisions we make as individuals concerning what we eat and the social and geopolitical processes we enact to secure nourishment, territory, and belonging. Published in cooperation with the William P. Clements Center for Southwest Studies, Southern Methodist University..

The Auditory Cortex Jan 20 2022 Understanding human hearing is not only a scientific challenge but also a problem of growing social and political importance, given the steadily increasing numbers of people with hearing deficits or even deafness. This book is about the highest level of hearing in humans and other mammals. It brings together studies of both humans and animals thereby giving a more profound understanding of the concepts, approaches, techniques, and knowledge of the auditory cortex. All of the most up-to-date procedures of non-invasive imaging are employed in the research that is described.

The Museum ' s Borders Sep 23 2019 The Museum ' s Borders demonstrates that museum practices are deeply entangled in border making, patrol, mitigation and erasure, and that the border lens offers a new tool for deconstructing and reconfiguring such practices. Arguing that the museum is a critical institution for the operation of knowledge-based democracies, Knell investigates how they have been used by scientists, art historians and historians to construct our bordered world. Examining the role of museums in the Windrush scandal in Britain, the exclusion of Black artists in America, ideological and propaganda discourses in Europe and China, and the remembering of contested pasts in the Balkans, Knell argues for the importance of museums in countering unethical, nationalistic, post-fact political discourse. Using the principles of Knell ' s ‘ Contemporary Museology ’ , The Museum ' s Borders considers the significance of the museum for societies that wish to know and remember in ways that empower citizens and build cohesive societies. The book will be of great interest to students and academics engaged in the study of museums and heritage, art history, science studies, cultural studies, anthropology, memory studies and history. It is required reading for museum professionals seeking to adopt non-discriminatory practices.

Handbook of Research on Applied Intelligence for Health and Clinical Informatics Jun 13 2021

Currently, informatics within the field of public health is a developing and growing industry. Clinical informatics are used in direct patient care by supplying medical practitioners with information that can be used to develop a care plan. Intelligent applications in clinical informatics facilitates with the technology-based solutions to analyze data or medical images and help clinicians to retrieve that information. Decision models aid with making complex decisions especially in uncertain situations. The Handbook of Research on Applied Intelligence for Health and Clinical Informatics is a comprehensive reference book that focuses on the study of resources and methods for the management of healthcare infrastructure and information. This book provides insights on how applied intelligence with deep learning, experiential learning, and more will impact healthcare and clinical information processing. The

content explores the representation, processing, and communication of clinical information in natural and engineered systems. This book covers a range of topics including applied intelligence, medical imaging, telehealth, and decision support systems, and also looks at technologies and tools used in the detection and diagnosis of medical conditions such as cancers, diabetes, heart disease, lung disease, and prenatal syndromes. It is an essential reference source for diagnosticians, medical professionals, imaging specialists, data specialists, IT consultants, medical technologists, academicians, researchers, industrial experts, scientists, and students.

Privacy and Identity Management for the Future Internet in the Age of Globalisation Feb 27 2020 This book contains a range of keynote papers and submitted papers presented at the 9th IFIP WG 9.2, 9.5, 9.6/11.7, 11.4, 11.6/SIG 9.2.2 International Summer School, held in Patras, Greece, in September 2014. The 9 revised full papers and 3 workshop papers included in this volume were carefully selected from a total of 29 submissions and were subject to a two-step review process. In addition, the volume contains 5 invited keynote papers. The regular papers are organized in topical sections on legal privacy aspects and technical concepts, privacy by design and privacy patterns and privacy technologies and protocols.

Healthcare Across EU Borders: Evidence Apr 11 2021 A report that welcomes the proposal from the European Commission for a Directive on patients' rights to cross-border healthcare but calls for improvements and warns that, due to the unpredictable impact of the provisions in the Directive, it must be carefully monitored upon implementation.

Dangerous Border Crossers Oct 05 2020 This anthology of Gómez-Peña's performance chronicles, diary entries, poems, essays, and texts, sheds an extraordinary light on the life and work of this migrant provocateur.

Bordures Aug 03 2020 The volumes in this new collection differ from many competing editions in the number of ornaments depicted, making these books far more efficient, as interested users don't need to click through myriad time-consuming computer files. This book also comes with a CD-Rom containing a library of copyright-free images, which allows the user to transfer selected items directly into their own work in high resolution quality. All in all, this collection provides a great price-performance ratio.

The Budget of the United States Government Jan 28 2020

Remote Sensing Data Aug 23 2019

Computer Vision – ECCV 2020 Workshops Nov 18 2021 The 6-volume set, comprising the LNCS books 12535 until 12540, constitutes the refereed proceedings of 28 out of the 45 workshops held at the 16th European Conference on Computer Vision, ECCV 2020. The conference was planned to take place in Glasgow, UK, during August 23-28, 2020, but changed to a virtual format due to the COVID-19 pandemic. The 249 full papers, 18 short papers, and 21 further contributions included in the workshop proceedings were carefully reviewed and selected from a total of 467 submissions. The papers deal with diverse computer vision topics. Part V includes: The 16th Embedded Vision Workshop; Real-World Computer Vision from Inputs with Limited Quality (RLQ); The Bright and Dark Sides of Computer Vision: Challenges and Opportunities for Privacy and Security (CV-COPS 2020); The Visual Object Tracking Challenge Workshop (VOT 2020); and Video Turing Test: Toward Human-Level Video Story Understanding.

Advanced Concepts for Intelligent Vision Systems Feb 21 2022 This book constitutes the refereed proceedings of the 10th International Conference on Advanced Concepts for Intelligent Vision Systems, ACIVS 2008, held in Juan-les-Pins, France, in October 2008. The 33 revised full papers and 69 posters presented were carefully reviewed and selected from 179 submissions. The papers are organized in topical sections on image and video coding; systems and applications; video processing; filtering and restoration; segmentation and feature extraction; tracking, scene understanding and computer vision;

medical imaging; and biometrics and surveillance.

Specialty Retailers Jun 01 2020 Moreover, marketing scholars and their students will find the analysis and cases most instructive."--BOOK JACKET.

India's Approach to Border Management Oct 17 2021 This book attempts to provide a comprehensive understanding of the circumstances which have shaped India ' s approach towards its international borders and the framework it has developed to better manage its borders. The book argues that persistence of various cross-border threats and challenges and an absence of robust intra-regional trade among its neighbouring countries forced India to employ a security-centric and unilateral approach to border management with emphasis on hardening the borders to cross-border trade and travel and keeping the border areas underdeveloped to act as a buffer against external conventional threats. Besides discussing the threats and challenges that India faces along the borders, the book aims to develop an understanding of India ' s border management practices by analysing various programmes and initiatives such as the raising of border guarding forces; building of physical and electronic fences; the establishment of modern facilities for smoothening legitimate cross-border travel; the development of the border areas through special programmes; and increasing trade and connectivity as well as other cooperative bilateral mechanisms. Print edition not for sale in South Asia (India, Sri Lanka, Nepal, Bangladesh, Pakistan and Bhutan).

Technology Needed to Secure America's Border May 24 2022

Diffusion MRI Oct 25 2019 Professor Derek Jones, a world authority on diffusion MRI, has assembled most of the world's leading scientists and clinicians developing and applying diffusion MRI to produce an authorship list that reads like a "Who's Who" of the field and an essential resource for those working with diffusion MRI. Destined to be a modern classic, this definitive and richly illustrated work covers all aspects of diffusion MRI from basic theory to clinical application. Oxford Clinical Neuroscience is a comprehensive, cross-searchable collection of resources offering quick and easy access to eleven of Oxford University Press's prestigious neuroscience texts. Joining Oxford Medicine Online these resources offer students, specialists and clinical researchers the best quality content in an easy-to-access format.