

**ISBN**

9781615040001  
9781615040032  
9781615040094  
9781615040063  
9781615040124  
9781615040667  
9781615040391  
9781615041176  
9781615040216  
9781615040483  
9781615040636  
9781615041800  
9781615041022  
9781615040544  
9781615040452  
9781615043309  
9781615041657  
9781615040605  
9781615041145  
9781615040759  
9781615042678  
9781615041503  
9781615040513  
9781615041206  
9781615041688  
9781615041381  
9781615041329  
9781615043330  
9781615041770  
9781615041749  
9781615041237  
9781615043378  
9781615042319  
9781615041831  
9781615041626  
9781615042135  
9781615040780  
9781615043392  
9781615041442  
9781615043453  
9781615043484  
9781615043514  
9781615043545  
9781615042104  
9781615043422  
9781615043620  
9781615041985  
9781615043576  
9781615043644

9781615041565

**Title**

How the Heart Develops  
Skeletal Muscle & Muscular Dystrophy: A Visual Approach  
Hepatic Circulation  
The Actin Cytoskeleton in Cell Motility, Cancer, and Infection  
The Cerebral Circulation  
Capillary Fluid Exchange: Regulation, Functions, and Pathology  
Platelet-Vessel Wall Interactions in Hemostasis and Thrombosis  
The Gastrointestinal Circulation  
Control of Cardiac Output  
Transcriptional Control of Neural Crest Development  
FGF Signalling in Vertebrate Development  
Regulation of Vascular Smooth Muscle Function  
Induction and Segregation of the Vertebrate Cranial Placodes  
Wnt/ $\beta$ -catenin Signaling in Vertebrate Posterior Neural Development  
Vascular Biology of the Placenta  
Angiogenesis  
Inflammation and the Microcirculation  
Sex and the Developing Brain  
Process Monitoring and Quality by Design for Biotechnology Products  
Understanding Breast Cancer: Cell Biology and Therapy  
Cell Origin, Structure, and Function: How Cells Make a Living  
Colonic Motility  
Maternal Control of Development in Vertebrates  
Regulation of Endothelial Barrier Function  
The Ocular Circulation  
The Exocrine Pancreas  
Regulation of Gastrointestinal Mucosal Growth  
Motor Function of the Pharynx, Esophagus, and its Sphincters  
Regulation of Tissue Oxygenation  
Regulation of Cardiac Contractility  
The Endothelium, Part I: Multiple Functions of the Endothelial Cells -- Focus on Endothelium-Derived Vasoactive Mediators  
The Endothelium, Part II: EDHF-Mediated Responses "The Classical Pathway"  
Neural Control of Renal Function  
Skeletal Muscle Circulation  
Hemorheology and Hemodynamics  
Heme Oxygenase and the Kidney  
Creating Connections in the Developing Brain: Mechanisms Regulating Corpus Callosum Development  
Enteric Nervous System: The Brain-in-the-Gut  
Intestinal Immune System  
Cardiovascular Responses to Exercise  
Development of Brain and Behavior in Birds  
The Immune System and the Developing Brain  
Seizures and the Developing Brain  
Endothelin in the Kidney  
Perinatal Brain Development, Malformation, and Injury  
Reactive Oxygen Species and the Cardiovascular System  
The Enteric Microbiota  
Neural Control of Gastrointestinal Function  
Peptide Biosynthesis: Prohormone Convertases 1/3 and 2

## Intestinal Water and Electrolyte Transport

**Series**

Colloquium Series on the Cell Biology of Medicine  
Colloquium Series on the Cell Biology of Medicine  
Colloquium Series on Integrated Systems Physiology  
Colloquium Series on the Cell Biology of Medicine  
Colloquium Series on Integrated Systems Physiology  
Colloquium Series on Integrated Systems Physiology  
Colloquium Series on Integrated Systems Physiology  
Colloquium Series on Integrated Systems Physiology  
Colloquium Series on Integrated Systems Physiology  
Colloquium Series on Developmental Biology  
Colloquium Series on Developmental Biology  
Colloquium Series on Integrated Systems Physiology  
Colloquium Series on Developmental Biology  
Colloquium Series on Developmental Biology  
Colloquium Series on Integrated Systems Physiology  
Colloquium Series on Integrated Systems Physiology  
Colloquium Series on Integrated Systems Physiology  
Colloquium Series on the Developing Brain  
Colloquium Series on Biotechnology  
Colloquium Series on the Cell Biology of Medicine  
Colloquium Series on the Cell Biology of Medicine  
Colloquium Series on Integrated Systems Physiology  
Colloquium Series on Developmental Biology  
Colloquium Series on Integrated Systems Physiology  
Colloquium Series on Integrated Systems Physiology  
Colloquium Series on Integrated Systems Physiology  
Colloquium Series on Integrated Systems Physiology  
Colloquium Series on Integrated Systems Physiology  
Colloquium Series on Integrated Systems Physiology  
Colloquium Series on Integrated Systems Physiology  
Colloquium Series on Integrated Systems Physiology  
Colloquium Series on Integrated Systems Physiology  
Colloquium Series on Integrated Systems Physiology  
Colloquium Series on Integrated Systems Physiology  
Colloquium Series on Integrated Systems Physiology  
Colloquium Series on Integrated Systems Physiology  
Colloquium Series on Integrated Systems Physiology  
Colloquium Series on the Developing Brain  
Colloquium Series on Integrated Systems Physiology  
Colloquium Series on Integrated Systems Physiology  
Colloquium Series on Integrated Systems Physiology  
Colloquium Series on the Developing Brain  
Colloquium Series on the Developing Brain  
Colloquium Series on the Developing Brain  
Colloquium Series on Integrated Systems Physiology  
Colloquium Series on the Developing Brain  
Colloquium Series on Integrated Systems Physiology  
Colloquium Series on Integrated Systems Physiology  
Colloquium Series on Integrated Systems Physiology  
Colloquium Series on Neuropeptides

**Year Author 1**

2010 Donald Fischman  
2010 Donald Fischman  
2010 W. Wayne Lutt  
2010 Joel Pardee  
2010 Marilyn Cipolla  
2010 Joshua Scallan  
2010 Rolando Rumbaut  
2010 Peter Kviety  
2010 David Young  
2010 Brian Nelms  
2010 Mary Elizabeth Pownall  
2010 Raouf Khalil  
2010 Byung-Yong Park  
2010 Yaniv M. Elkouby  
2010 Yuping Wang  
2010 Thomas Adair  
2010 D. Neil Granger  
2010 Magarget McCarthy  
2010 Neslihan Delacruz  
2010 Joel Pardee  
2010 Joel Pardee  
2010 Sushil Sarna  
2010 Florence Marlow  
2011 Sarah Yuan  
2011 Jeffrey Kiel  
2011 Stephen Pandol  
2011 Jian-Ying Wang  
2011 Ravi Mittal  
2011 Roland Pittman  
2011 R. John Solaro  
2011 Michel Félétou  
2011 Michel Félétou  
2011 Ulla Kopp  
2011 Ronald Korthuis  
2011 Giles Cokelet  
2011 David Stec  
2011 Linda Richards  
2011 Jackie D. Wood  
2011 Soichiro Miura  
2011 Lusha Xiang  
2011 Juli Wade  
2011 Jaclyn Schwarz  
2011 Aristeia Galanopoulou  
2011 David Pollock  
2011 Anne Penn  
2011 Montezano, Augusto  
2011 Francisco Guarner  
2012 David Grundy  
2012 Hoshino, Akina





2154-560X 2154-5626



## URL

<http://www.morganclaypool.com/doi/abs/10.4199/C00001ED1V01Y200904CBM001>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00002ED1V01Y200904CBM002>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00004ED1V01Y200910ISP001>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00003ED1V01Y200907CBM003>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00005ED1V01Y200912ISP002>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00006ED1V01Y201002ISP003>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00007ED1V01Y201002ISP004>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00009ED1V01Y201002ISP005>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00008ED1V01Y201002ISP006>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00010ED1V01Y201003DEB001>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00011ED1V01Y201004DEB002>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00012ED1V01Y201005ISP007>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00014ED1V01Y201007DEB003>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00015ED1V01Y201007DEB004>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00016ED1V01Y201008ISP009>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00017ED1V01Y201009ISP010>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00013ED1V01Y201006ISP008>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00018ED1V01Y201010DBR001>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00019ED1V01Y201011BTY001>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00021ED1V01Y201012CBM004>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00022ED1V01Y201012CBM005>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00020ED1V01Y201011ISP011>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00023ED1V01Y201012DEB005>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00025ED1V01Y201101ISP013>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00024ED1V01Y201012ISP012>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00026ED1V01Y201102ISP014>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00028ED1V01Y201103ISP015>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00030ED1V01Y201104ISP018>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00029ED1V01Y201103ISP017>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00030ED1V01Y201104ISP018>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00031ED1V01Y201105ISP019>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00032ED1V01Y201105ISP020>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00034ED1V01Y201106ISP022>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00035ED1V01Y201106ISP023>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00033ED1V01Y201106ISP021>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00036ED1V01Y201107ISP024>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00038ED1V01Y201107DBR002>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00039ED1V01Y201107ISP026>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00037ED1V01Y201107ISP025>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00040ED1V01Y201109ISP027>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00041ED1V01Y201110DBR003>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00045ED1V01Y201110DBR004>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00046ED1V01Y201109DBR005>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00042ED1V01Y201110ISP028>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00044ED1V01Y201109DBR006>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00043ED1V01Y201112ISP032>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00047ED1V01Y201110ISP029>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00048ED1V01Y201111ISP030>  
<http://www.morganclaypool.com/doi/abs/10.4199/C00050ED1V01Y201112NPE001>

<http://www.morganclaypool.com/doi/abs/10.4199/C00049ED1V01Y201112ISP031>

<b>ISBN</b>	<b>Title</b>
9781615043606	The Biliary System
9781615043705	Molecular Genetics of Stroke
9781615043767	Stem Cells and Extracellular Matrices
9781615043781	ABC Transporters and Human Genetic Disease
9781615040872	Endocrine Disruptors and The Developing Brain
9781615043682	Bioactive Peptides Produced by Limited Proteolysis
9781615043842	Respiratory Muscles: Structure, Function & Regulation
9781615043866	Clinical and Genetic Aspects of Sudden Cardiac Death in the Practice of Sports Medicine
9781615044825	Biobanking in the Stem Cell Era: A Technical and Operational Guide
9781615045068	Neuropeptides and Other Bioactive Peptides: From Discovery to Function
9781615045082	The Role of Proprotein Convertases in Animal Models of Skin Carcinogenesis
9781615044580	Brain Development and Sexual Orientation
9781615044641	Proprotein Convertases in Gynecological Cancers
9781615044740	Non-peptide Inhibitors of Proprotein Convertase Subtilisin Kexins (PCSKs): An Overall Review of Existing and New Data
9781615044368	Local Control of Microvascular Perfusion
9781615045259	Therapeutic Potential of Furin Inhibition: An Evaluation Using A Conditional Furin Knockout Mouse Model
9781615043743	Airway Epithelium
9781615045044	Alveolar Structure and Function
9781615045273	Stress and the Developing Brain
9781615044245	Hormones and Human Brain Development: Implications for Behavior and Sexuality
9781615044887	Stem Cells and Progenitors in the Developing Liver
9781615045327	The Genetics of Epilepsy
9781615045105	Lipid Rafts
9781615045341	Furin and Inflammation
9781615045365	The Proprotein Convertases: Discovery, Characteristics and Link to Tumor Progression, Angiogenesis and Metastasis
9781615045129	Development of the Hypothalamus: With an Emphasis on the Importance of Cell Migration
9781615045563	The Molecular Biology of Chronic Heart Failure
9781615044269	Genetics of Kidney Cancer
9781615043989	Epithelial Polarity
9781615045389	Apoptosis
9781615044849	Cell Cycle
9781615044481	Lung Endothelium
9781615043927	Calcium Signaling
9781615043965	Endocytosis
9781615044160	Unfolded Protein Response and Endoplasmic Reticulum-Associated Degradation (ERAD)
9781615044603	Systems Biology of Neural Stem Cells: Lessons from the Olfactory Epithelium

9781615041596 Endothelin and Cardiovascular Regulation  
9781615046164 Modeling the Tumor Environment  
9781615044702 Homing of Stem Cells to Ischemic Myocardium  
Neural Stem Cells in Hypoxic-Ischemic and Hemorrhagic  
9781615044788 Brain Injury in Newborns  
9781615044122 Phagocytosis  
9781615044825 Stem Cell-based Therapy for Spinal Cord Injury  
Regulation of H<sub>2</sub>O Excretion  
9781615043927 Neuronal Fate Specification of Pluripotent Stem Cells  
Signaling Mechanisms Controlling Migration of Neural Stem  
9781615045020 Cells in the CNS  
9781615044443 Alveolar Barrier Function  
9781615044528 Extracellular Matrix  
9781615044764 Emerging Roles for Neural Stem Cells in Memory  
9781615043903 Autophagy  
9781615043880 Actin Cytoskeleton

<b>Series</b>	<b>Year</b>	<b>Author 1</b>
Colloquium Series on Integrated Systems Physiology	2012	David Q.-H. Wang
Colloquium Series on Genomic and Molecular Medicine	2012	Yamada, Yoshiji
Colloquium Series on Stem Cell Biology	2012	Lakshmi Kiran Chelluri
Colloquium Series on The Genetic Basis of Disease	2012	Moitra, Karobi
Colloquium Series on The Developing Brain	2012	Gore, Andrea
Colloquium Series on Neuropeptides	2012	Camargo, Antonio
Colloquium Series on Integrated Systems Physiology	2012	Sieck, Gary
Colloquium Series on Genomic and Molecular Medicine	2012	Sharma, Sanjay
Colloquium Series on Stem Cell Biology	2012	Hart, Ronald P.
Colloquium Series on Neuropeptides	2012	Fricker, Lloyd D.
Colloquium Series on Protein Activation and Cancer	2012	Bassi, Daniel
Colloquium Series on The Developing Brain	2012	Jacques Balthazart
Colloquium Series on Protein Activation and Cancer	2012	Bassi, Daniel
Colloquium Series on Protein Activation and Cancer	2012	Ajoy Basak
Colloquium Series on Integrated Systems Physiology	2012	Michael Davis
Colloquium Series on Protein Activation and Cancer	2012	Jeroen Declercq
Colloquium Series on Integrated Systems Physiology	2012	Widdicombe, Jonathan
Colloquium Series on Integrated Systems Physiology	2012	Keith Payne
Colloquium Series on The Developing Brain	2012	Tara S. Perrot
Colloquium Series on The Developing Brain	2012	Sheri Berenbaum
Colloquium Series on Stem Cell Biology	2012	Marcus Muench
Colloquium Series on The Genetic Basis of Disease	2012	Alberto Lazarowski
Colloquium Series on The Building Blocks of the Cell	2013	John Silvius
Colloquium Series on Protein Activation and Cancer	2013	Martine Cohen-Salal
Colloquium Series on Protein Activation and Cancer	2013	Majid Khatib
Colloquium Series on The Developing Brain	2013	Stuart Tobet
Colloquium Series on Genomic and Molecular Medicine	2013	Dhavendra Kumar
Colloquium Series on The Genetic Basis of Disease	2013	Bert Zbar
Colloquium Series on The Building Blocks of the Cell	2013	Gerard L. Apodaca
Colloquium Series on The Building Blocks of the Cell	2013	Ing Swie Goping
Colloquium Series on The Building Blocks of the Cell	2013	Paul S. Maddox
Colloquium Series on Integrated Systems Physiology	2013	Troy Stevens
Colloquium Series on The Building Blocks of the Cell	2013	James D. Johnson
Colloquium Series on The Building Blocks of the Cell	2013	Christophe Lamaze
Colloquium Series on The Building Blocks of the Cell	2013	Erik Lee Snapp
Colloquium Series on Stem Cell Biology	2013	

Colloquium Series on Integrated Systems Physiology	2013 Matthias Barton
Colloquium Series on Systems Biology and Data Integration	2013 Stephanos Pavlides
Colloquium Series on Stem Cell Biology	2013 Jon C. George
Colloquium Series on Stem Cell Biology	2013 Chia-Yi Kuan
Colloquium Series on The Building Blocks of the Cell	2013 Rene E. Harrison
Colloquium Series on Stem Cell Biology	2013 Ying Liu
Colloquium Series on Integrated Systems Physiology	2013 Heddwen Brookes
Colloquium Series on Stem Cell Biology	2013 Meng Li
Colloquium Series on Stem Cell Biology	2013 Lei Zhang
Colloquium Series on Integrated Systems Physiology	2013 Mike Koval
Colloquium Series on The Building Blocks of the Cell	2013 Hakima Moukhles
Colloquium Series on Stem Cell Biology	2013 Aaron Friedman
Colloquium Series on The Building Blocks of the Cell	2013 Vojo Deretic
Colloquium Series on The Building Blocks of the Cell	2013 Jonathan M. Lee

<b>Author 2</b>	<b>Author 3</b>	<b>ISSN prin</b>	<b>ISSN elec</b>	<b>URL</b>
		2154-560X	2154-5626	<a href="http://www.morganclaypool.com/doi/abs/10.2154-560X2154-5626">http://www.morganclaypool.com/doi/abs/10.2154-560X2154-5626</a>
		2167-7840	2167-7859	<a href="http://www.morganclaypool.com/doi/abs/10.2167-78402167-7859">http://www.morganclaypool.com/doi/abs/10.2167-78402167-7859</a>
		2168-3972	2168-3980	<a href="http://www.morganclaypool.com/doi/abs/10.2168-39722168-3980">http://www.morganclaypool.com/doi/abs/10.2168-39722168-3980</a>
Dickerson, Sarah		2168-4006	2168-4022	<a href="http://www.morganclaypool.com/doi/abs/10.2168-40062168-4022">http://www.morganclaypool.com/doi/abs/10.2168-40062168-4022</a>
Ferro, Emer		2159-5194	2159-5208	<a href="http://www.morganclaypool.com/doi/abs/10.2159-51942159-5208">http://www.morganclaypool.com/doi/abs/10.2159-51942159-5208</a>
Gransee, Heather		2166-6628	2166-6636	<a href="http://www.morganclaypool.com/doi/abs/10.2166-66282166-6636">http://www.morganclaypool.com/doi/abs/10.2166-66282166-6636</a>
		2154-560X	2154-5626	<a href="http://www.morganclaypool.com/doi/abs/10.2154-560X2154-5626">http://www.morganclaypool.com/doi/abs/10.2154-560X2154-5626</a>
Millar, Lynne		2167-7840	2167-7859	<a href="http://www.morganclaypool.com/doi/abs/10.2167-78402167-7859">http://www.morganclaypool.com/doi/abs/10.2167-78402167-7859</a>
Sheldon, Michael H.	Moore, Jennifer C.	2168-3972	2168-3980	<a href="http://www.morganclaypool.com/doi/abs/10.2168-39722168-3980">http://www.morganclaypool.com/doi/abs/10.2168-39722168-3980</a>
		2166-6628	2166-6636	<a href="http://www.morganclaypool.com/doi/abs/10.2166-66282166-6636">http://www.morganclaypool.com/doi/abs/10.2166-66282166-6636</a>
Andreas Klein-Szanto		2169-9399	2169-9410	<a href="http://www.morganclaypool.com/doi/abs/10.2169-93992169-9410">http://www.morganclaypool.com/doi/abs/10.2169-93992169-9410</a>
		2159-5194	2159-5208	<a href="http://www.morganclaypool.com/doi/abs/10.2159-51942159-5208">http://www.morganclaypool.com/doi/abs/10.2159-51942159-5208</a>
Andreas Klein-Szanto		2169-9399	2169-9410	<a href="http://www.morganclaypool.com/doi/abs/10.2169-93992169-9410">http://www.morganclaypool.com/doi/abs/10.2169-93992169-9410</a>
		2169-9399	2169-9410	<a href="http://www.morganclaypool.com/doi/abs/10.2169-93992169-9410">http://www.morganclaypool.com/doi/abs/10.2169-93992169-9410</a>
Michael Hill		2154-560X	2154-5626	<a href="http://www.morganclaypool.com/doi/abs/10.2154-560X2154-5626">http://www.morganclaypool.com/doi/abs/10.2154-560X2154-5626</a>
J.W.M. Creemers		2169-9399	2169-9410	<a href="http://www.morganclaypool.com/doi/abs/10.2169-93992169-9410">http://www.morganclaypool.com/doi/abs/10.2169-93992169-9410</a>
		2154-560X	2154-5626	<a href="http://www.morganclaypool.com/doi/abs/10.2154-560X2154-5626">http://www.morganclaypool.com/doi/abs/10.2154-560X2154-5626</a>
Adam Wellikoff		2154-560X	2154-5626	<a href="http://www.morganclaypool.com/doi/abs/10.2154-560X2154-5626">http://www.morganclaypool.com/doi/abs/10.2154-560X2154-5626</a>
Lisa Wright		2159-5194	2159-5208	<a href="http://www.morganclaypool.com/doi/abs/10.2159-51942159-5208">http://www.morganclaypool.com/doi/abs/10.2159-51942159-5208</a>
		2159-5194	2159-5208	<a href="http://www.morganclaypool.com/doi/abs/10.2159-51942159-5208">http://www.morganclaypool.com/doi/abs/10.2159-51942159-5208</a>
Liliana Czornyj		2168-3972	2168-3980	<a href="http://www.morganclaypool.com/doi/abs/10.2168-39722168-3980">http://www.morganclaypool.com/doi/abs/10.2168-39722168-3980</a>
		2168-4006	2168-4022	<a href="http://www.morganclaypool.com/doi/abs/10.2168-40062168-4022">http://www.morganclaypool.com/doi/abs/10.2168-40062168-4022</a>
		TBD	TBD	
		2169-9399	2169-9410	<a href="http://www.morganclaypool.com/doi/abs/10.2169-93992169-9410">http://www.morganclaypool.com/doi/abs/10.2169-93992169-9410</a>
		2169-9399	2169-9410	<a href="http://www.morganclaypool.com/doi/abs/10.2169-93992169-9410">http://www.morganclaypool.com/doi/abs/10.2169-93992169-9410</a>
		2159-5194	2159-5208	<a href="http://www.morganclaypool.com/doi/abs/10.2159-51942159-5208">http://www.morganclaypool.com/doi/abs/10.2159-51942159-5208</a>
		2167-7840	2167-7859	<a href="http://www.morganclaypool.com/doi/abs/10.2167-78402167-7859">http://www.morganclaypool.com/doi/abs/10.2167-78402167-7859</a>
		2168-4006	2168-4022	<a href="http://www.morganclaypool.com/doi/abs/10.2168-40062168-4022">http://www.morganclaypool.com/doi/abs/10.2168-40062168-4022</a>
		TBD	TBD	
		TBD	TBD	
		TBD	TBD	
		2154-560X	2154-5626	<a href="http://www.morganclaypool.com/doi/abs/10.2154-560X2154-5626">http://www.morganclaypool.com/doi/abs/10.2154-560X2154-5626</a>
		TBD	TBD	
		TBD	TBD	
		TBD	TBD	
		2168-3972	2168-3980	<a href="http://www.morganclaypool.com/doi/abs/10.2168-39722168-3980">http://www.morganclaypool.com/doi/abs/10.2168-39722168-3980</a>

2154-560X2154-5626  
TBD TBD  
2168-39722168-3980

2168-39722168-3980  
TBD TBD  
2168-39722168-3980  
2154-560X2154-5626  
2168-39722168-3980

Min Zhao

2168-39722168-3980  
2154-560X2154-5626  
TBD TBD

Elizabeth Kirby

Daniela Kaufer

2168-39722168-3980  
TBD TBD  
TBD TBD



.4199/C00051ED1V01Y201202ISP033  
.4199/C00052ED1V01Y201204GMM001  
.4199/C00053ED1V01Y201204SCB001  
.4199/C00055ED1V01Y201204GBD001  
.4199/C00054ED1V01Y201204DBR007  
.4199/C00056ED1V01Y201204NPE002  
.4199/C00057ED1V01Y2012ISP034

.4199/C00062ED1V01Y201206GMM002  
.4199/C00059ED1V01Y201206SCB002

.4199/C00058ED1V01Y201205NPE003

.4199/C00060ED1V01Y201206PAC001  
.4199/C00064ED1V01Y201208DBR008  
.4199/C00065ED1V01Y201208PAC002

.4199/C00066ED1V01Y201209PAC003  
.4199/C00061ED1V01Y201206ISP035

.4199/C00068ED1V01Y201211PAC004  
.4199/C00063ED1V01Y201206ISP036  
.4199/C00067ED1V01Y201210ISP037  
.4199/C00069ED1V01Y201211DBR009

