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Titolo	Family environments, school resources, and educational outcomes // edited by Grace Kao, Hyunjoon Park
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Collana	Research in Sociology of Education, , 1479-3539 ; ; Volume 19
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Soggetti	Sociology - Research Electronic books.
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Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Front Cover; Family Environments, School Resources, and Educational Outcomes; Copyright Page; Contents; List of Contributors; Editorial Advisory Board; Introduction: Family Environments, School Resources, and Educational Outcomes; References; Chapter 1 How Schools Matter: The Need for a Contextual Perspective; The Need for a Contextual Perspective: Three Questions about Schools; What Is the Distribution of School Quality?; How Do Social Conditions Outside of School Shape the Magnitude and Malleability of the Achievement Gaps Schools Receive? Which Policies, School or Non-School, Would Most Effectively Reduce Achievement Gaps? Conclusion; Notes; References; Chapter 2 Preschool Enrollment, Classroom Instruction, Elementary School Context, and the Reading Achievement of Children f...; The Early Education of Children from Low-Income Families; Kindergarten Instruction, Preschool Enrollment, and Elementary School Composition; Method; Sample; Measures; Reading Development; Classroom Phonics Instruction; Preschool Attendance; School Poverty Level; Child/Family Characteristics; School/Teacher Characteristics; Plan of Analysis; Results The Role of Preschools, Classrooms, and Schools in Reading Achievement Sensitivity Analyses; Discussion; Acknowledgments; References; Appendix; Chapter 3 The Consequences of Principal and Teacher Turnover for School Social Resources; Turnover and School

Social Resources; Principal Leadership and Teacher Community; Staff Turnover Potentially Destabilizes Principal Leadership and Teacher Community; Effects of Turnover on Principal Leadership and Teacher Community Should Be Role-Specific; Data and Method; Data; Sample; Measures; Principal Leadership and Teacher Community; Staff Turnover Control VariablesAnalytic Models and Strategies to Address Confounding; Results; Unconditional Associations; Multivariate Models; Robustness Checks and Potential Confounding; Discussion; Limitations; Broader Implications; Notes; Acknowledgments; References; Appendix A: School Social Resources Measures; Item Wording; Principal Leadership; Teacher Community; Comparison to Properties in Prior Studies; Appendix B; Appendix C; Chapter 4 The Effect of Mothers' Educational Credentials on Children's Outcomes: Does Being a First-Generation or Continuin...; Background Cultural Capital and Parenting ApproachesEmbodied and Objectified Cultural Capital; Institutionalized Cultural Capital; First-Generation College Graduates and Social Mobility; The Intergenerational Transmission of Advantage; Data, Sample, and Analyses; Measures; Dependent Variables; Independent Variables; School Involvement; Activities; Educational Expectations and Beliefs; Books at Home; Controls; Sample; Results; Discussion; Notes; References; Appendix; Chapter 5 Children's Highbrow Cultural Activities and Academic Achievement in Hong Kong; Review of Literature; Theoretical Framework Prior Research

Sommario/riassunto

Contributions come from authors spread around the globe, illuminating how the efficacy and ideologies of schooling variably unfold in differing national and historical contexts. Written by sociologists, anthropologists, economists, and cultural critics, this journal offers lively and accessible empirical work to a broad audience.

2. Record Nr.	UNINA9910788618403321
Autore	Behrens Mark <1975->
Titolo	The Goodwillie tower and the EHP sequence // Mark Behrens
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , 2011 ©2011
ISBN	0-8218-9014-X
Descrizione fisica	1 online resource (90 p.)
Collana	Memoirs of the American Mathematical Society, , 0065-9266 ; ; Volume 218, Number 1026
Disciplina	514/.24
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Livello bibliografico	Monografia
Note generali	"July 2012, Volume 218, Number 1026 (fourth of 5 numbers)."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	<p>""Contents""; ""Abstract""; ""Introduction""; ""0.1. Conventions""; ""Chapter 1. Dyer-Lashof operations and the identity functor""; ""1.1. The operadic bar construction""; ""1.2. The cooperadic structure on $B()$""; ""1.3. Operad structure on $*(Id)$""; ""1.4. Homology of extended powers""; ""1.5. Dyer-Lashof-like operations""; ""Chapter 2. The Goodwillie tower of the EHP sequence""; ""2.1. Fiber sequences associated to the EHP sequence""; ""2.2. Homological behavior of the fiber sequences""; ""2.3. Transfinite Atiyah-Hirzebruch spectral sequences""</p> <p>""2.4. Transfinite Goodwillie spectral sequence""""Chapter 3. Goodwillie filtration and the P map""; ""3.1. Goodwillie filtration""; ""3.2. The genealogy of unstable elements""; ""3.3. Behavior of the E and P maps in the TAHSS""; ""3.4. Behavior of the E and P maps in the TGSS""; ""3.5. Detection in the TGSS""; ""3.6. Relationship with Whitehead products""; ""Chapter 4. Goodwillie differentials and Hopf invariants""; ""4.1. Hopf invariants and the transfinite EHPSS""; ""4.2. Stable Hopf invariants and metastable homotopy""; ""4.3. Goodwillie d_1 differentials and stable Hopf invariants""</p> <p>""4.4. Higher Goodwillie differentials and unstable Hopf invariants""""4.5. Propagating differentials with the P and E maps""; ""4.6. Calculus form of the Whitehead conjecture""; ""4.7. Exotic Goodwillie</p>

differentials"; "Chapter 5. EHPSS differentials"; "5.1. EHPSS naming conventions"; "5.2. Using the TGSS to compute the H map"; "5.3. TEHPSS differentials from TGSS differentials"; "5.4. A bad differential"; "Chapter 6. Calculations in the 2-primary Toda range"; "6.1. AHSS calculations"; "6.2. Calculation of the GSS for S^1 "; "6.3. GSS calculations"; "6.4. Calculation of the EHPSS"; "6.5. Tables of computations"; "6.5.1. The AHSS for $k(L(1))$ "; "6.5.2. The AHSS for $k(L(2))$ "; "6.5.3. The AHSS for $k(L(3))$ "; "6.5.4. The EHPSS"; "6.5.5. The GSS for $n+1(S^1)$ "; "6.5.6. The GSS for $n+2(S^2)$ "; "6.5.7. The GSS for $n+3(S^3)$ "; "6.5.8. The GSS for $n+4(S^4)$ "; "6.5.9. The GSS for $n+5(S^5)$ "; "6.5.10. The GSS for $n+6(S^6)$ "; "Appendix A. Transfinite spectral sequences associated to towers"; "A.1. The Grothendieck group of ordinals"; "A.2. Towers"; "A.3. The transfinite homotopy spectral sequence of a tower"; "A.4. Geometric boundary theorem"; "Bibliography"
