FORMAL METHODS

COLLECTIONS of ESSAYS

Ballonoff, Paul A. (ed.)


Kay, Paul. (ed.)


SPECIAL ISSUES

Hammel, Eugene A. (ed.)


GENERAL

Álvarrez Munárriz, L.

Berrerman, Gerald D. HAVE


Borland, C. H. HAVE


Brown, Penny.

Buchler, Ira R.

Colby, Benjamin N. HAVE


Reprinted as *Ethnoscience and Ethnomethodology* in: *Culture and Cognition: Rules,*

Renner, Egon.


Scheffler, Harold W.

Scheffler, Harold W.

Sturtevant, William C.

Tyler, Stephen A.

Tyler, Stephen A.

Wallace, Anthony F. C., John Atkins.

Werner, Oswald.

Werner, Oswald.

Winkelman, John H.

**ALGEBRAI, MATHEMATICAL AND COMPUTER METHODS**


Ballonoff, Paul A.

Ballonoff, Paul A.

Barnard, Alan

Batagelj, Vladimir and Andrej Mrvar.

Boyd, John P.

Boyd, John P.

Boyd, John P.

Boyd, John P.

Boyd, John P.

Brody, Baruch.

Buchler, Ira, and Michael Fischer.

Burton, Michael.

Bush, Robert R.

Carroll, Michael P.

Coult, Allan D.

Coult, Allan D., and Richard R. Randolph.

Courrège, Philippe.


Crumrine, N. Ross.

Cunningham, Sally J.

Cuisenier, Jean.

Davis, Richard.

Davison, Charles.
1886. Algebraic Notation of Kinship. *Nature* 34 (885): 571. [In response to Galton’s system.]

DeMeur, G.

De Ruijter, A.

Duchamp, Thomas E., and Paul A. Ballonoff.


MacFarlane, Alexander.


MacFarlane, Alexander.

McKinsey, J. C. C.

O’Neil, D. H.

Pericliev, Vladimir.

Read, Dwight W.

Read, Dwight W.

Read, Dwight W.

Read, Dwight W.

Read, Dwight W.

Read, Dwight W.

Read, Dwight W.


Selz, Marion.


COMPONENTIAL ANALYSIS


Greenberg, Joseph H.

Hammel, Eugene A.

See Burling 1964a, 1964b; Frake 1964; Hymes 1964.


Hammer, Muriel.


Harris, Marvin.

Harris, Marvin.

Huddleston, Rodney.

Hymes, Dell H.


Hymes, Dell H.

Hymes, Dell H.

See Coult 1966.
Lounsbury, Floyd G.

Lounsbury, Floyd G.

Lounsbury, Floyd G.

Noricks, J. S.

Pericliev, Vladimir, and Raul E. Valdes-Perez.

Pericliev, Vladimir, and Raul E. Valdes-Perez.

Piault, Colette.

Rubin, Joan.

Wallace, Anthony F. C.

Wallace, Anthony F. C.

**EQUIVALENCE-RULES ANALYSIS**


Lounsbury, Floyd F.


See also Scheffler 1983.


See also Scheffler 1985.


See also Ottenheimer 1983; Scheffler 1983; Scheffler 1985.


GAME THEORY


GENERATIVE ANALYSIS


LOGICAL METHODS

Ashworth, E. J. 1967. Joachim Jungius (1587-1657) and the Logic of Relations. *Archiv fur Geschichte der Philosophie* 49: 72-85. [Extensively on the logic of kin categories in comparison with earlier authors.]


Brower, J. E.

Brower, J. E.
2001. Relations without Polyadic Properties: Albert the Great on the Nature and 

Carnap, Rudolf.
1929. Abriss der Logistik, mit besonderer Berücksichtung der Relationstheorie und ihrer 

Castañeda, Hector-Neri.
1982. Leibniz and Plato’s Phaedo Theory of Relations and Predication. In Leibniz: 
University of Minnesota Press. [Pp. 147-149: on Leibniz’s analysis of “David is the 
father of Solomon.”]

Cavarnos, Constantine.
and Thomism. Belmont, MA: Institute for Byzantine and Modern Greek Studies. [Kin 
terms are treated in the Thomist tradition (pp. 70-80).]

Chrudzimski, A.

Cirese, Alberto M.
1978. A scuola dai logici o a scuola dallo stregone? Proposta di un sistema di notazione 

De Morgan, Augustus.  
1859. On the Syllogism, No. IV, and on the Logic of Relations. Transactions of the 
Reprinted in: On the Syllogism, and Other Logical Writings, by Augustus De Morgan. 

De Morgan, Augustus. 
1860. A Question in Logic. Notes and Queries: A Medium of Inter-Communication for 
Literary Men, Artists, Antiquaries, Genealogists, etc. Series 2, vol. 9 (January-June): 25, 
184-185. London.

Earman, John.
213: Leibniz’s analysis of “David is the father of Solomon.”]

Everett, C. J., and Stanislaw M. Ulam.  

Flash, Kurt.

Gottschall, Carl.

Greenberg, Joseph H.


Halsted, George B.
1884. De Morgan as Logician. *Journal of Speculative Philosophy* 18 (1): 1-9. [Includes a discussion of De Morgan’s contribution to the logic of relations, with kin terms as examples.]

Hawkins, Benjamin S.

Hawkins, Benjamin S.

Henninger, Mark G.

Herzberger, Hans.

Hoffmann, Hans.

Iribarren, Isabel.

Lewis, C. I. 1918. *A Survey of Symbolic Logic*. Berkeley: University of California Press. [Pp. 43-51: on De Morgan’s logic of relations; 219-221: on the application of the Boolean algebra to relations; 269-279: logic of relations as compared to the logic of classes.]


Merrill, Daniel D.

Merrill, Daniel D.

Mugnai, Massimo.

Peirce, Charles S.
1873. Description of a Notation for the Logic of Relatives, resulting from an Amplification of the Conception of Boole’s Calculus of Logic. Memoirs of the American Academy of Arts and Sciences 9 (2): 317-378.


Peirce, Charles S.
1892. The Critic of Arguments II: The Reader is Introduced to Relatives. Open Court 6: 3416-3418.


Peirce, Charles S.


Peirce, Charles S.


Peirce, Charles S.

Picardi, Eva.

Pott, August F.

Prior, A. N.

Quinlan, J. R.

Reid, Thomas.

Rogers, Jean H.

Russell, Bertrand.

Russell, Stuart J., and Peter Norvig.

Schröder, Ernst.

Styazhkin, N. I.

Tarski, Alfred.

Tarski, Alfred.

Weinberg, Julius R.

Whelden, Roy.
**NETWORK ANALYSIS**

Albertsen, K.  

Bearman, Peter.  

Benoiston de Châtauneuf, Louis F. de.  

Bienaymé, Irénée-Jules.  

Reprinted as an Appendix to Kendall 1975.

Bru, Bernard, Francois Jongmans, and Eugene Seneta.  

Brudner, Lilyan, and Douglas R. White.  

Cournot, A. A.  


Foster, Brian L., and Steven B. Seidman.  

Foster, Brian L., and Steven B. Seidman.  

Galton, Francis, and H. W. Watson.  

Harary, Frank.  

Harary, Frank, and Douglas R. White.  

Heyde, C. C.  


OPTIMALITY THEORY

El Guindi, Fadwa

Jones, Doug.

Jones, Doug.

Jones, Doug.

Jones, Doug.

SCALOGRAM ANALYSIS

Buchler, Ira R.

Buchler, Ira R.

Buchler, Ira R.

Buchler, Ira R.

Kronenfeld, David B.

Scheffler, Harold W.

Witkowski, Stanley R.

**STATISTICAL METHODS**

Chu, Hsien-Jen. HAVE


Driver, Harold E. HAVE

Driver, Harold E. HAVE


