

## Selective Guide to the Readings

### Variables

Bealer G., [82] 'Quality and Concept', Oxford: Clarendon Press, chapter 2.  
[Develops an 'algebraic' semantics for first-order logic.]

Dummett M., [73] 'Frege: Philosophy of Language', London: Duckworth, chapter 2.  
[An account of Frege's approach to quantification.]

Fine K., [85] 'Reasoning with Arbitrary Objects', Oxford: Blackwell, chapter 1.  
[Introduces and defends the notion of an arbitrary object.]

Russell B., [1903] 'The Principles of Mathematics', London: Allen & Unwin, chap. VIII on variables.  
[All over the place, but fascinating in its discussion of problems that have since been neglected.]

Tarski A., [36] 'Der Wahrheitsbegriff in den Formalisierten Sprachen', *Studia Philosophica* I, 261-405, originally published in 1933, reprinted in 'Logic, Semantics and Metamathematics', Oxford, 1955.  
[Tarski's original paper on the definition of truth. Heavy-going but worth the slog. Many textbooks on logic will provide a definition of truth-in-a-model.]

### Names and Frege's Puzzle

Ackermann D. [79] 'Proper Names, Propositional Attitudes, and Nondescriptive Connotations', *Philosophical Studies* 35, 55-69.  
[posits nondescriptive connotations for names.]

Dummett M., 'Frege's Distinction between Sense and Reference', article 9 of 'Truth and Other Enigmas', Cambridge: Mass: Harvard University Press, from 'Frege' in *Teorema*, vol v., (1975), 149-88.

[Defense of the Fregean argument for the distinction between sense and reference.]

Frege G., [52] 'On Sense and Reference', translation of 'Über Sinn und Bedeutung', in 'Translations from the Philosophical Writings of Gottlob Frege (eds. P. T. Geach and M. Black), Oxford: Clarendon Press.  
[Original statement of the puzzle. A classic.]

Kaplan D., [89] 'Demonstratives', in 'Themes from Kaplan' (eds. Almog J., Perry J., Wettstein H.), Oxford: Oxford University Press.

[Classic statement of the new theory of reference in application to demonstratives.]

Kripke S., [80] 'Naming and Necessity', Cambridge, Mass: Harvard University Press.

[Classic statement of the new theory of reference in application to names and kind terms.]

Perry J., [88] 'Cognitive Significance and New Theories of Reference', *Nous* 22, 1-18.

[Suggests that cognitive significance may be linguistic.]

Putnam H., [54] 'Synonymy and The Analysis of Belief Sentences', *Analysis* 14, 114-22, reprinted in 'Propositions and Attitudes' [88] (ed. N. Salmon and S. Soames), Oxford: Oxford University Press, 149-158.

[Invokes logical form to solve the puzzles.]

Salmon N., [86] 'Frege's Puzzle', Cambridge, Mass.: MIT Press.

[A book-length treatment. Defends the direct reference theory.]

### Names and Belief Reports

Boghossian P., [94] 'The Transparency of Mental Content', in *Philosophical Perspectives VIII* (ed. Tomberlin J.,)

Crimmins M., [92] 'Talk About Beliefs', Cambridge, Mass: MIT Press.

Moore J., [95] 'Misquotation and Substitutivity: When not to Infer Belief from Assent', *Mind* 108, 335-63.

[A recent article summarizing some of the responses to the puzzle.]

Recanati F., [00] 'Oratio Obliqua, Oratio Recta', Cambridge, Mass: MIT Press.

[A recent book-length treatment.]

Richard M., [90] 'Propositional Attitudes: An Essay on Thoughts and How We Ascribe Them' Cambridge: Cambridge University Press.

Richard M., [99] 'Propositional Attitudes', chapter 9 of 'A Companion to the Philosophy of Language', (ed. B. Hale and C. Wright), Oxford: Blackwell, 197-226.

Schiffer S., [90] 'The Mode-of-Presentation Problem', in 'Propositional Attitudes' (ed. C. A. Anderson and J. Owens), Stanford: CSLI, pp. 249-268.

[Argues against the appeal to modes of presentation.]

Soames S., [2002] 'Beyond Rigidity', Oxford: Clarendon Press.

[A very recent book-length treatment by a defender of direct reference]

#### Kripke's Puzzle Concerning Belief

Donnellan K., [90] 'Belief and the Identity of Reference', in 'Propositional Attitudes' (eds. Anderson C. A., and Owens J.), Stanford: CSLI Press.

[Argues that the puzzle concerns belief, not just reports of belief.]

Kaplan [90] 'Words', Proceedings of the Aristotelian Society, Supplementary volume 64, 93-119.

Kripke S., [79] 'A Puzzle about Belief', in 'Meaning and Use' (ed. A. Margalit), Dordrecht: Reidel.

#### Moore's Paradox of Analysis

Church A., [46] 'Review of 4 Articles on the paradox of analysis', Journal of Symbolic Logic 11, 132-3.

[appeals to indirect senses to solve the paradox.]

Mates B., [72] 'Synonymity' in 'Semantics and the Philosophy of Language' (ed. L. Linsky), Urbana: Univ. of Illinois Press, 111-38.

Reiber S., [92] 'Understanding Synonyms Without Knowing That They Are Synonyms', Analysis 52, 224-8.