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Considerations for Implementation; 1.3.2.3.2 Batch Stirred-Tank Reactors (BSTRs); Considerations for Implementation; 1.3.2.3.3 Continuous Stirred-Tank Reactors (CSTRs); Considerations for Implementation; 1.3.2.3.4 Alternative Well-Mixed Reactors Continuous Fluidized-Bed Reactors (CFBRs) Considerations for Implementation; Continuous Packed-Bed Reactors (CPBRs); Considerations for Implementation; Continuous Expanded-Bed Reactors (CEBRs); Considerations for Implementation; 1.3.2.3.5 Membrane Bioreactors (MBRs); Considerations for Implementation; 1.4 Enhancing Technologies; 1.4.1 In Situ Product Removal (ISPR); 1.4.1.1 Considerations for Implementation; 1.4.1.2 ISPR by Adsorption on Resins; 1.4.1.2.1 Considerations for Implementation; 1.4.1.3 ISPR Using Expanded-Bed Adsorption (EBA); 1.4.1.3.1 Considerations for Implementation
1.4.1.4 ISPR by Crystallization 1.4.1.4.1 Considerations for Implementation; 1.4.2 Substrate Feeding Strategies; 1.4.2.1 Fed-Batch Operation; 1.4.2.1.1 Considerations for Implementation; 1.4.3 Non-Conventional Media; 1.4.3.1 Single Non-Conventional Liquid Phase Systems; 1.4.3.1.1 Considerations for Implementation; 1.4.3.2 Aqueous-Organic Two-Liquid Phase Systems; 1.4.3.2.1 Considerations for Implementation; 1.4.3.3 Aqueous-Ionic Liquid Two-Liquid Phase Systems; 1.4.3.3.1 Considerations for Implementation; 1.4.4 Oxygen Supply Strategies; 1.4.4.1 Surface Aeration
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3.1.2 Immobilization of Acid Phosphatase on Immobeads

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adjectives do not enter into the SD; 6.3.2 Why semipredicatives are not default instrumental
6.3.3 Why ordinary adjectives always have an instrumental option 6.3.4 Why semipredicatives must agree where ordinary adjectives can; 6.3.5 Why agreement under obligatory Object Control is only possible for semipredicatives; 6.4 Brief thoughts on variation; 6.5 Movement, multi-attachment, timing, and feature sharing; References; Polish equatives as symmetrical structures; 1. Introduction; 2. Inventory of Polish equatives; 3. How do equatives differ from predicational and specificational clauses in Polish?; 3.1 Predicational and specificational clauses in Polish
3.2 Equatives vs. predicational and specificational clauses in Polish 4. Asymmetrical structure for Polish equatives; 5. Symmetrical structure of Polish equatives; 5.1 Pereltsvaig's (2001, 2007) analysis; 5.2 Pereltsvaig's analysis applied to Polish; 6. Summary; References; Syntactic (dis)agreement is not semantic agreement; 1. Introduction; 2. Two types of number mismatch; 2.1 Singulars with plural agreement ('sg/pl'); 2.2 Plurals with singular agreement ('pl/sg'); 2.3 The proposal; 3. Two types of number mismatch: Empirical evidence; 3.1 Distribution: Copular clauses versus verbal predicates
3.2 Binding and control 3.3 Semantic properties of the subject; 3.3.1 Quantification; 3.3.2 Definiteness, specificity and genericity; 3.4 Productivity; 4. An analysis of phi-feature mismatches; 4.1 Previous proposals; 4.2 Against a one-level model; 4.3 A two-level model of agreement; 4.4 Application to pl/sg and sg/pl; 4.5 Residual problems; 5. Conclusion; References; A note on oblique case; 1. Introduction; 2. Oblique case, indeclinable nominals, and a Case Realization Condition; 2.1 Undeclined nominals; 2.2 Oblique case and a case realization requirement; 3. The Puzzle
4. Oblique case is uniformly P-governed: The P-copying proposal

Sommario/riassunto

This chapter argues for the view that Standard Free Relatives and Transparent Free Relatives have exactly the same bi-dimensional configurational structures, and against the view that they have distinct multi-dimensional structures, the transparent variety being externally headed by a token of a CP-internal post-copular phrase. It is argued that the proposed view yields superior analyses of the following facts: [i] Transparent Free Relatives are typically construed as existentially quantified, regardless of the quantificational force of the pivot, and [ii] certain case mismatch effects, predic
