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-- Trademark Protection -- Copyright and Contractual Issues -- 3.2.2.
Tax Issues for Software Used in Genomics -- 3.3. SCIENTIFIC
SOFTWARE RESULTS: LEGAL ACCEPTANCE -- 3.3.1. Regulatory Uses for
QSAR Models Relevant to Drug Design and/or Genomics --
CONCLUSIONS -- ACKNOWLEDGMENTS -- REFERENCES -- INDEX --
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Sommario/riassunto

The MARCH-INSIDE approach is a computational method that can be used to seek quantitative structure-property relationships (QSAR) models in genes and their product. This book reviews previous applications of MARCH-INSIDE.
