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## [Mathematical programming for natural resource management.](#)

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Book : [Mathematical programming for natural resource management.](#) 1984 pp.: ref.many

Abstract : A book aimed at a broad spectrum of readers, including graduate and undergraduate students. There are 10 chapters: Introduction; A graphical method for linear programming; The mathematical model of linear programming; Linear programming numerical methods; Additional numerical concepts and computer solutions in linear programming.

programming; Linear programming applications in natural resource management (timber harvest, veneer production, agroforestry, wildlife management, land loss); Network models; Multiobjective programming [including goal programming]; and Dynamic programming. An index is included.

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Mathematical programming for agricultural, environmental and resource economics, feeling the world is cheap.

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