



Annual Report of the Governor of the Panama Canal

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RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 64 pages. Original publisher: Hanover, N. H.: US Army Corps of Engineers, Cold Regions Research and Engineering Laboratory; Springfield, Va.: Available from NTIS, 1996 OCLC Number: (OCoLC)34762418 Subject: Object-oriented programming (Computer science) Excerpt: . . . be set to one because PCT1 represents the aerial fraction of zone 1 in the watershed (see Inputs for GROFF1). To simulate a watershed with impervious areas and one soil type, set NZONE to two. If NZONE equals two, the sum of PCT1 and PCT2 (the aerial fraction of zone 2 in the watershed, see Inputs for GROFF2) should equal one. To simulate a watershed with impervious areas and two soil types, set NZONE to three. If NZONE equals three, the sum of PCT1, PCT2, PCT3, the aerial fraction of zone 3 in the watershed (see Inputs of GROFF4) should equal one. RAINs (mm of water), rainfall on the watershed, is programmed differently than the other input parameters in that it contains a graphical function. RAINs should be programmed with hourly rain-fall data. Instructions for programming graphical functions are located at...



Reviews

Simply no terms to explain. I am quite late in start reading this one, but better then never. Its been written in an remarkably easy way and is particularly merely soon after i finished reading this book where basically changed me, affect the way i really believe.

-- Prof. Jedediah Kuhic DVM

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