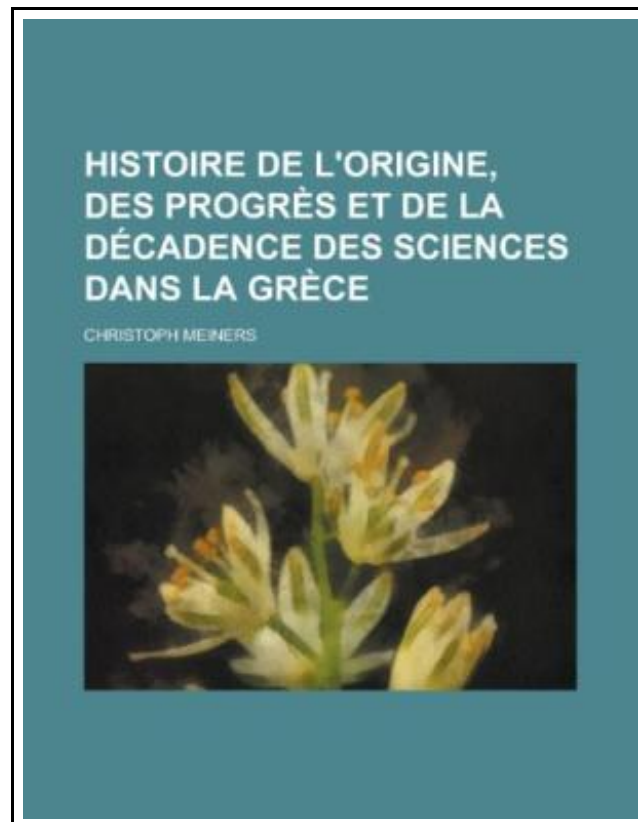


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RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 28 pages. Original publisher: Cleveland, Ohio : NASA Lewis Research Center, 1990 OCLC Number: (OCoLC)60249107 Excerpt: . . . We may use table 4 to find the n and k which minimize C . However, we may also use it to compare different subsystems. Suppose that we could build, or purchase from supplier 1, a one module subsystem capable of full power for $c_3 = 1$ with $p = .8$. Suppose further that supplier 2 could build a similar subsystem but with $p = .95$ for $c_3 = 2$. A third subsystem from supplier 3 has $c_3 = 5$ with $p = .999$. Here we will assume that more complicated subsystems will all increase by $g(k) = 1.774$. To compare the 3 suppliers compare the optimal subsystems from each. The first entry in table 4 shows, for the first supplier with $c_3 = 1$ and $p = .8$, that the optimum solution ($n = 16$ and $k = 7$) is to build a subsystem of 16 modules, each $1/7$ th of full power. The cost of building this subsystem is $nc_3g(k) = 16 \times 1.774 = 10$, while its reliability is $.99975$ with a total for C of 4.34 . The optimum solution for supplier 2 (with $c_3 = 2$ and $p = .95$) is to build an $n = 4$ and $k = 2$ subsystem of 4 modules, each of $1/2$ power. The cost of building such a subsystem is 4.92 . It has a reliability of $.99952$ with $C = 5.40$. Since $4.34 < 5.40$, choose the subsystem from supplier 1. Supplier 3 (with $c_3 = 5$ and $p = .999$) would not be chosen since his optimum solution ($n = 1$ and...

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