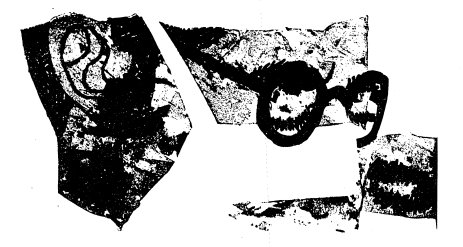
[From General Practitioner magazine, May 1961]



inside as well as outside the hospital... staphylococci usually remain sensitive to

That the sensitivity patterns of "street" staphylococci differ widely from those of "hospital" staphylococci is a well-established clinical fact.1-5 Although strains of staphylococci encountered in general practice have remained relatively sensitive to a number of antibiotics,\* the problem of antibiotic-resistant staphylococci appears to be a threat to all patients in hospitals today. It is encouraging to note, however, "...that a relatively small percentage of strains develop resistance to chloramphenical, despite the consumption of large amounts of this antibiotic."7

In one hospital, for example, CHLOROMYCETIN "... was the only widely used antibiotic to which few of the strains were resistant." In another hospital, despite steadily increasing use of CHLOROMYCETIN since 1956, "... the percentage of chloramphenicol-resistant strains has actually been lower in subsequent years." Elsewhere, insofar as hospital staphylococci are concerned, it appears that "...the problem of antibiotic resistance can be regarded as minimal for chloramphenicol."2

CHLOROMYCETIN (chloramphenicol, Parke-Davis) is available in various forms, including Kapseals of 250 mg., in bottles of 16 and 100.

See package insert for details of administration and dosage.

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Harning: Scrious and even futal blood dyscrains (aplastic anemia, hypophastic anemia, thromboeytopenia, granulocytopenia) are known to occur after the administration of chloramphenicol. Blood dyscrasias have cocurred after short-term and with prolonged therapy with this drug. Bearing in mind the possibility that such reactions may occur, chloramphenicol should be used only for serious infections caused by organisms which are susceptible to its antibacterial effects. Chloramphenical should not be used when athet spotentially dancerous agents will be effective, or in the treatment of trivial infections or used by the throat, or as a prophylactic agent.

Precautions: It is essential that adequate blood studies he made during treatment with the drug. While blood studies may detect early peripheral blood changes such as leukopenia or granulocytopenia, hefore they become irreversible, such studies cannot be relied upon to detect bone marrow depression prior to development of aphastic amemia.