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Nota di contenuto	AMINO ACIDS AND PEPTIDES WITH ANTIMETABOLIC ACTIVITY; CONTENTS; Chairman's opening remarks; The stereochemistry of naturally occurring b-amino acids; Discussion; The mode of action of chloramphenicol; Discussion; A preliminary study of the influence of amino acid deficiencies on experimental cancer chemotherapy; Discussion; Some aspects of azaserine, 6-diazo-5-oxo-L-norleucine and b-2-thienylalanine; The interference of azaserine in purine biosynthesis; Discussion; Amino acid and peptide derivatives with potential antitumour properties Clinical effects of amino acids carrying nitrogen mustard groups Further clinical observations on p-di(2-chloroethyl)amino-DL-phenylalanine (sarcosine) in comparison with some other chloroethylamine derivatives; Discussion; Recent developments in actinomycin chemistry; Discussion; Clinical and biological studies with actinomycins; Discussion; The chemistry of etamycin; Discussion; The aminoacyl insertion reaction and peptide chemistry; Discussion; Synthesis of cyclic

polypeptides; Discussion; General Discussion; Disulphide crosslinking
in cysteine peptides; Discussion
Structure and function of some sulphur-containing peptidesDiscussion;
Bacitracin; Discussion; Oxidative formation of biologically active
compounds from peptides; Discussion; General Discussion; Chairman's
closing remarks
