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Nota di contenuto	Peptide Transport and Hydrolysis; Contents; Chairman's opening remarks; Introduction; Amino acid and peptide absorption in man; Discussion of the two preceding papers; Intestinal dipeptidases and dipeptide transport in the monkey and in man; Discussion; Dipeptide transport in the intestinal mucosa of developing rabbits; Discussion; Mechanisms of peptide transport; Discussion; A brush-border-bound peptidase and amino acid transport; Discussion; The function of the - glutamyl cycle in the transport of amino acids and peptides; Discussion; General Discussion I Intestinal mucosal hydrolysis of proteins and peptides; Discussion; Intestinal brush border peptidases; Discussion; Intracellular hydrolysis of peptides; Endopeptidases in the brush border of the kidney proximal tubule; Discussion of the two preceding papers; Membrane and

intracellular hydrolysis of peptides : differentiation, role and interrelations with transport; Discussion; Intestinal hydrolysis of disaccharides and peptides : comparison of hydrolases and perfusion studies; Discussion; Clearance of dipeptides from plasma: role of kidney and intestine; Discussion  
Peptiduria in the Fanconi syndrome; Discussion; General Discussion II; Coeliac disease; Transport and hydrolysis of peptides by microorganisms; Discussion; Peptidases in germinating barley grain: properties, localization and possible functions; Discussion; Final Discussion; Site of peptide hydrolysis; Peptide transport through membranes; Membrane digestion of peptides; Epithelial transport of peptides; Rate-limiting steps : hydrolysis or transport?; Closing remarks; Index of contributors; Subject index

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## Sommario/riassunto

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