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References: 1 Practitioner 1967: 199: 109. 2 Symposium on Carbenoxolone Sodium, Butterworth, London, 1968



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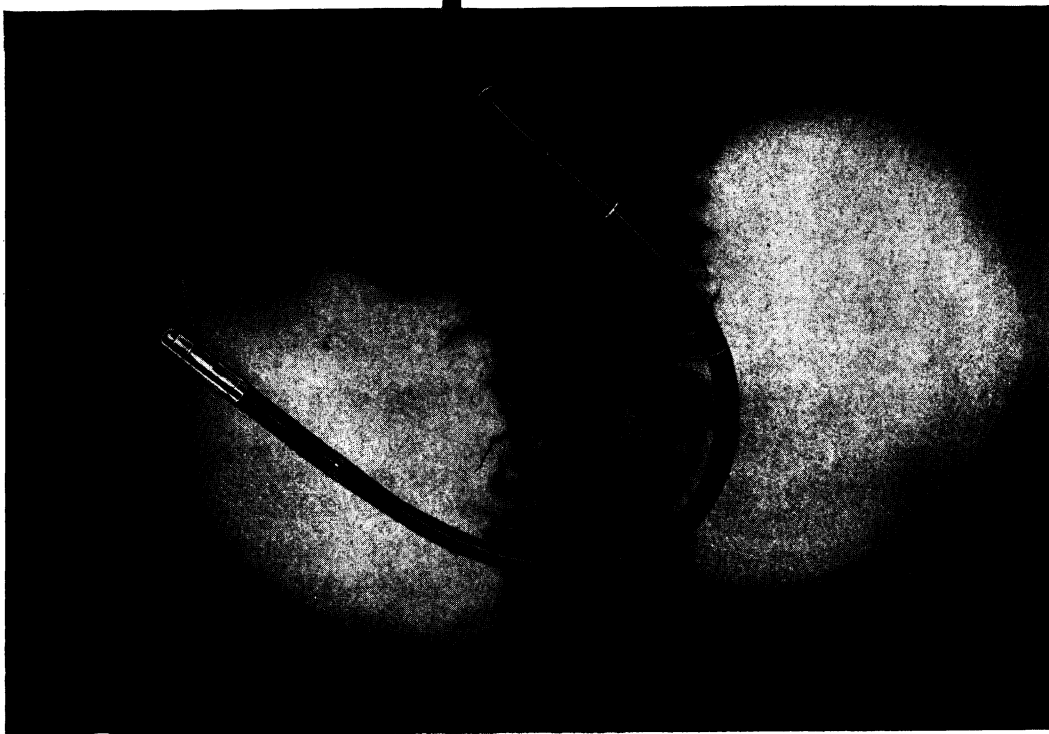
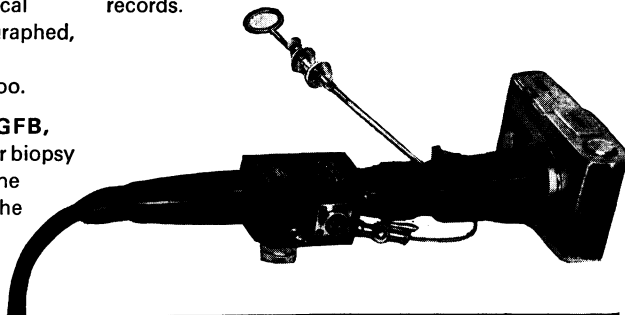
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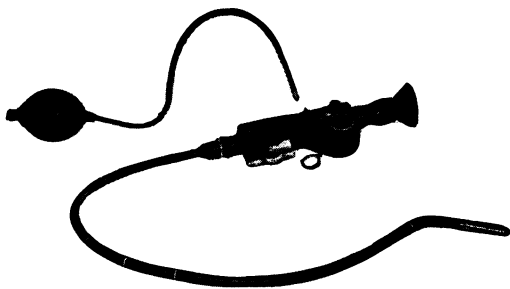
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The Olympus Gastro Fiberscope Model GFB, illustrated on the left, is especially designed for biopsy examination. Through mechanical flexion of the distal end, the forceps can take specimens of the

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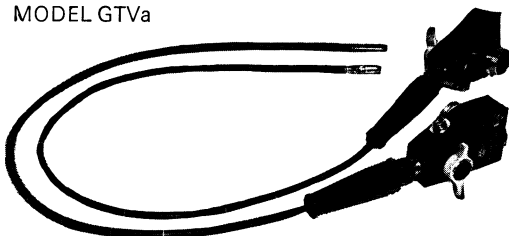
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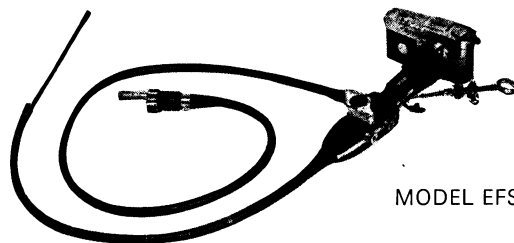
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Olympus Gastrocamera Model GTVa. Especially designed for reaching the so-called 'blind' areas of the gastric mucosa—i.e. the posterior wall in the upper region of the stomach, the cardiac region, small portion of the greater curvature, and lesser curvature of the pyloric antrum. These can be reached and photographed by the GTVa, because of a special system which bends the tube by means of an angle device during insertion—the U Turn method.

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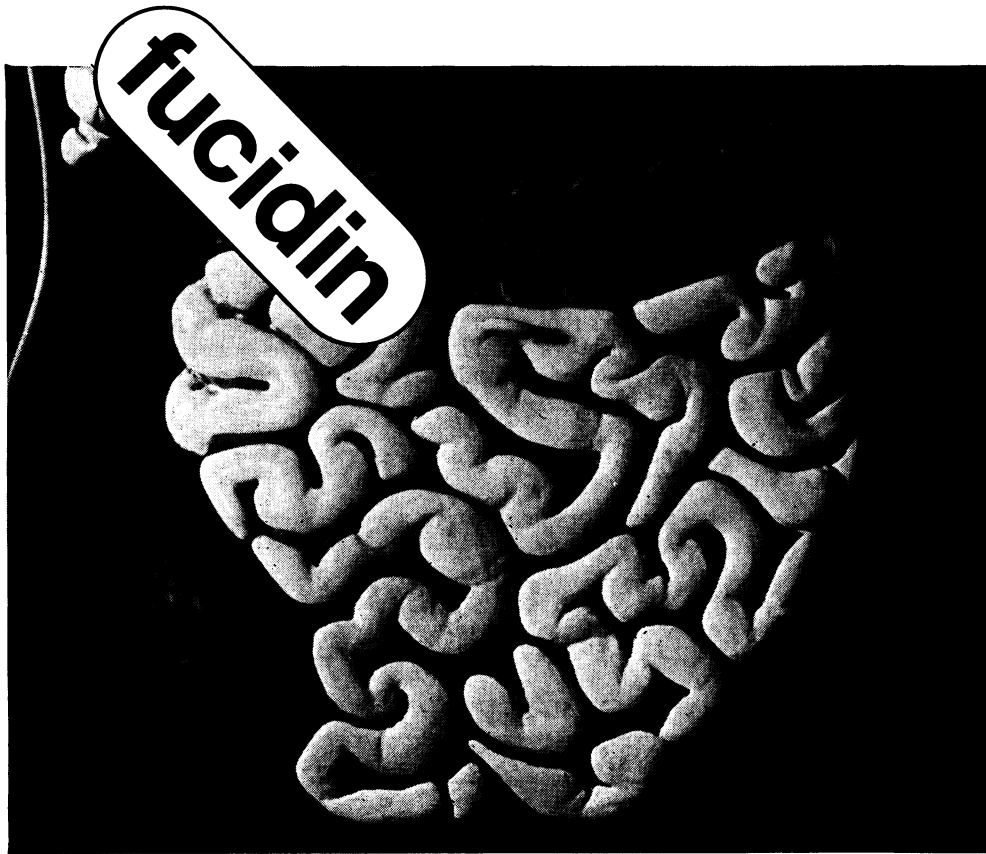


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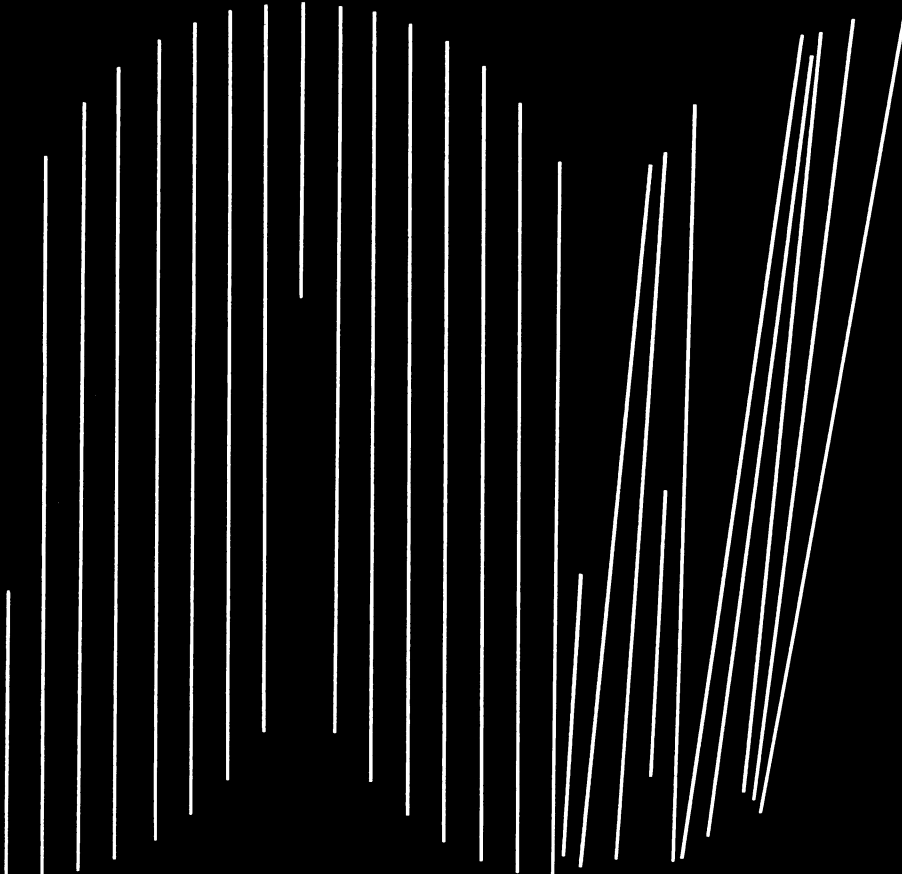
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¹ (1958) *Ann. Inst. Pasteur* **95**, 194. ² (1959) *J. Bact.* **78**, 477. ³ (1957) *Klin. Wschr.* **35**, 198.
⁴ (1959) *Medizinische* **7**, 296. ⁵ (1957) *Lancet* (i), 899.


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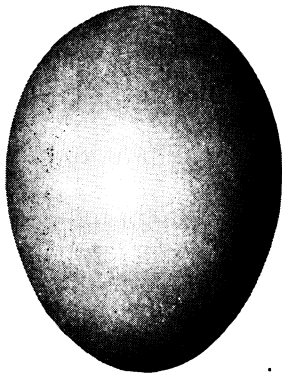
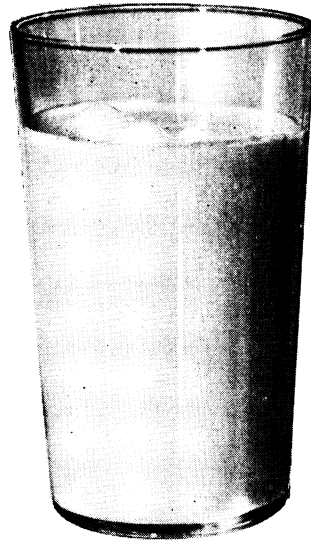
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References: *Diseases of Children* (1964), Blackwell, Oxford. *Diseases of Infancy and Childhood*. 8th Edn. (1962), Churchill, London. *Lancet* (1960), 1, 365. *Brit. Med. J.* (1958), 2, 1039



ACTA GASTRO-ENTEROLOGICA BELGICA

SOMMAIRE du FASCICULE 7

Bibliographie.

- A. A. ARIANOFF (Bruxelles). Etude de la composition de la bile humaine normale et pathologique. 3^{ème} partie. Bactériologie, sédiment biliaire, concentration vésiculaire, pH, amylase, bilirubine et phospholipides.
 K. KOWALEWSKI (Edmonton, Canada). Effect of ligation of pylorus or combined ligation of pylorus and cardia on gastric secretion of normal fasting and histamine treated guinea pigs.
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 D. MITKOV (Plovdiv, Bulgarie). Sur la pathogénie de la stéatose hépatique dans l'intoxication alcoolique expérimentale.
 P. LIMBOS et A. FAIN (Anvers). Une cause rare de diarrhée: la coccidiose à *Isoospora belli*.

SOMMAIRE du FASCICULE 8-9

Bibliographie.

- L. SCHALM (Arnhem). Le principe de la compétition fonctionnelle dans les transplantations hépatiques hétérotopiques.
 Y. HECHT, P. BARBIER et J. CAROLI (Paris). Traitement de l'atrophie aiguë du foie.
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 J. STALPORT (Huy). Etude, chez l'homme, de l'action de quelques modificateurs oddiens.
 T. GRABOWSKI (Varsovie, Pologne). Protein digestion in duodeno-biliary dyskinesia.
 O. FODOR, D. DUMITRASCU, I. CALUSER, R. IENCICA, N. PARAU (Cluj, Roumanie). Recherches expérimentales sur le phénomène auto-immunitaire dans les entéropathies. L'entéropathie par immun-sérum hétérologue.

SOMMAIRE du FASCICULE 10

Bibliographie.

- Symposium consacré aux aspects cliniques de la motilité gastro-intestinale.*
 J. HELLEMANS, G. VANTRAPPEN et J. VANDENBROUCKE (Louvain). Les bases électrophysiologiques de la motilité gastro-intestinale.
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 H. LENZ (Bonn). Etudes radiocinématographiques de la dyskinésie de l'intestin grêle.
 R. L. DURET, P. MAINGUET, O. THYS et M. ARGUELLO (Bruxelles). Troubles de la motricité gastro-intestinale dans la pathologie organique du tube digestif.
 A. M. CONNELL (Belfast). Maladie diverticulaire.
 Fr. BESANÇON (Paris). Conclusions générales: la place de la méthode graphique en gastro-entérologie.
 J. VANDENBROUCKE (Louvain). Conclusions du modérateur.

SOMMAIRE du FASCICULE 11

Bibliographie.

- R. KIEKENS, J.-P. GOVAERTS et P. WISSOCQ (Bruxelles). Insuffisance pancréatique et stéatorrhée.
 M. C. ZALARU (Bucarest). Le transfert non sécrétoire du chlore à travers la muqueuse gastrique. Observations effectuées sur l'homme.
 P. WETTENDORFF, A. DUMONT et A. DELCOURT (Bruxelles). Métopropramide et sécrétion pancréatique exocrine: étude expérimentale.
 S. STOICHITA, L. BOICESCO et M. CONSTANTINESCU (Bucarest). Gastrofibro-cinématographie et gastrobiopsie dirigée. Notre expérience concernant 357 gastrofibroscopies et 33 gastrobiopsies dirigées.
 J. DE WINDT, J. MICHEL, P. ROMAINVILLE et W. CLOETENS (Bruxelles). Nouvelle méthode d'étude de l'acidité gastrique.
 P. LÉONARD (Bruxelles). A propos d'un cas de dysphagie (sclérodémie oesophagienne probable). Problèmes cliniques, pathogéniques et thérapeutiques.

SOMMAIRE du FASCICULE 12

Bibliographie.

- R. LAMBERT, C. ANDRÉ, J.-P. LÉONARD et F. MARTIN (Lyon). Action de la phénylbutazone sur la sécrétion de ³⁵S-sulfate par les cellules muqueuses de l'estomac.
 I. Etude de différentes fractions.
 II. Etude électrophorétique.
 Ch. DEBRAY et P. HOUSSET (Paris). Les progrès de la fibroscopie dans le domaine de l'endoscopie oesogastrique.
 M. ARGUELLO, O. THYS, L. ENGELHOLM, Cl. HENRION et P. MAINGUET (Mons). L'hypertrophie oedémateuse de la valvule de Bauhin. Considérations à propos de trois cas opérés.
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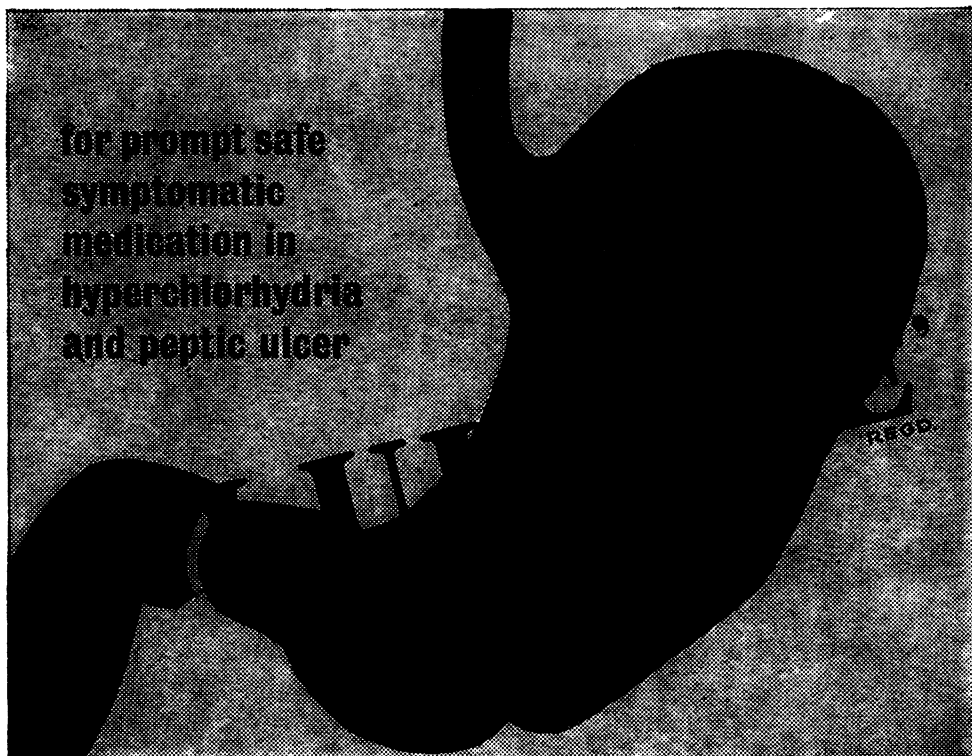
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