A Survey of Physically Active Organic Infusoricidal Compounds and their Soluble Derivatives with Special Reference to their Action on the Rumen Microbial System

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SUMMARY: Many sparingly water-soluble neutral substances, including several indole derivatives, will quickly kill and often disintegrate washed living rumen ciliates at 35–39°C, when acting at or near the saturation point (0.002–0.1 M) in a phosphate + acetate buffer at pH 7. The toxic compounds are mostly readily soluble in light petroleum. Organisms of the genera Isotricha, Dasytricha and Ophryoscolex, in particular, exhibit characteristic modes of disintegration when acted upon by such substances. Prominent among these are the terpene alcohols menthol, borneol and isoborneol, and their more soluble glucosides (both α- and β-) and their acid succinates. Menthoxyacetic acid is also similarly toxic. On the other hand, menthol and borneol β-glucuronides are not toxic to the rumen ciliates unless added to rumen contents containing bacteria also. Unlike menthol, borneol, in nearly saturated solution, is not particularly toxic to the rumen bacterial species Streptococcus bovis and Sarcina bakeri and quite high concentrations (0.1–0.4 %) of the terpenoid succinates and glucosides are required for even partial inhibition of the growth of true rumen saccharolytic bacteria under otherwise favourable conditions. The population of lipolytic (esterase producing) bacteria in rumen contents from a hay and dried grass-fed sheep was of the order of 500,000/g. rumen contents. Bacillus licheniformis was the chief anaerobic lipolytic species isolated.

Although much is now known about carbohydrate fermentations by rumen ciliate protozoa (see Hungate, 1955, for summary), very little success has attended efforts to cultivate individual species in chemically defined media. Consequently, their nitrogen metabolism is still a closed book, and we do not know whether the conversion of part of the fodder organic-N into protozoan protein of higher nutritional value, which undoubtedly takes place in the rumen (see McNaught, Owen, Henry & Kon, 1954), is accompanied by an appreciable loss of fodder protein nitrogen as ammonia, or by destruction of B-vitamins synthesized by rumen bacteria. To obtain evidence on these points it might help greatly to be able to maintain individual protozoan species in the rumen of living sheep. The simplest way to do this might be to defaunate a sheep under conditions bringing about the minimum of harm to the rumen bacteria and to the host and then to introduce the single ciliate species under investigation in the hope that it would multiply and maintain itself in the rumen. Something along these lines has already been attempted by Becker, Schulz & Emmerson (1930) with goats, but they used a relatively drastic method of defaunation, viz. long-continued starvation followed by dosing with copper sulphate solution at definitely bactericidal concentrations. New infusoricidal agents, which have little toxic action on the host or its rumen bacteria,
Organic infusoricides

seem to be required for the end in view. This paper explores the possibilities of physically active organic substances (cf. Ferguson, 1939) in this respect, by means of in vitro methods.

Eadie & Oxford (1954) showed that the sparingly soluble neutral substances indole and skatole, which might even arise naturally by bacterial action on tryptophan in the rumen, were very toxic to rumen ciliates when acting at or near the aqueous saturation point. We have now shown that this is a general property of sparingly water-soluble but readily hydrocarbon-soluble, neutral substances, and have particularly directed our attention to the terpene alcohols since these can be made more water-soluble by linking to residues, such as glucose, glucuronic or succinic acids which are known to be attacked by rumen bacteria. If these compounds are so attacked in the rumen itself, a saturated solution of the terpene alcohol might quickly be produced throughout its contents following one massive dose of the solubilized form of the alcohol. The advantages of borneol and isoborneol in this respect are increased by the ease with which mammals can excrete such compounds in the urine, almost exclusively as β-glucuronides (see Williams, 1947). Rumen bacteria are known to secrete α-glucosidase (e.g. Streptococcus bovis ferments maltose), β-glucosidase (Conchie, 1954), β-glucuronidase (Karunairatnam & Levy, 1951), and an enzyme system fermenting succinate (see Sijpesteijn & Elsden, 1952), although no one seems previously to have studied rumen bacterial esterase such as might hydrolyse the alkyl esters of succinic acid to the free alcohol and acid. We have therefore completed our study by computing and isolating the chief lipase (esterase)-containing bacteria, in the rumen of a hay and dried grass-fed sheep, which are able to act anaerobically.

METHODS

Compounds tested for infusoricidal activity

Unless otherwise stated, the compounds listed below were good-quality laboratory reagents purchased from British Drug Houses Ltd. or L. Light and Co. Ltd. Other compounds were specially prepared or given by the persons mentioned in the acknowledgements at the end of this paper.

(a) Hydrocarbons: toluene (Analar, redistilled); naphthalene.

(b) Non-nitrogenous alcohols: borneol; dulcitol; geraniol; isoborneol; menthol; 1-phenylethanol (Klages & Allendorff; 1898); 2-phenylethanol; stilbesterol; terpin hydrate; β-ionone (an odoriferous ketone) was also included for comparison.

(c) Non-nitrogenous ethers: anisole; cineole; menthoxyacetic acid (Organic Syntheses, 1955).

(d) Indole derivatives: di-indolylmethane; ω-hydroxy skatole (Leete & Marion, 1953); 1-methylindole (Potts & Saxton, 1954); 7-methoxy-2-methylindole (see acknowledgements); 4-methoxy-1-methylindole; 5-methoxyindole; 5-methoxy-1-methylindole; 7-methoxy-1-methyl-indole; 7-methoxy-1:3-dimethylindole (see acknowledgements); 2-phenyllindole; skatole (recrystallized from light petroleum); tryptophol (2-indolethanol; Ehrlich, 1912).
(e) **Glucosides and glucuronides with sparingly soluble aglycones**: menthol-β-glucoside (Fischer & Raske, 1909); borneol-α-glucoside, menthol-β-glucuronide (see acknowledgements). Borneol-β-glucuronide. This was prepared as follows: borneol (5 g. in aqueous suspension) was administered directly through the cannula to the rumen of a fistulated hay-fed sheep, on six separate occasions more or less evenly spread over 3 days. During this period, its urine was collected, pooled, and from it was prepared the insoluble zinc salt of borneol-β-glucuronide as described by Quick (1927) for borneol-fed dog urine. Since the preparation of the free glucuronide from the zinc salt is said not to be quantitative, it was considered best, for the purposes of in vitro testing, to convert the crude zinc salt into the soluble potassium salt by grinding the dried material (3 g.) with a solution of K₂HPO₄ (2.1 g.) in distilled water (75 ml.). After standing for 1 hr. with occasional stirring, the insoluble zinc phosphate was removed by centrifuging and the supernatant finally cleared by filtration to yield an approximately 1.3 % (w/v) solution of borneol-β-glucuronide at pH 7.

(f) **Monoalkyl succinates yielding sparingly soluble alcohols on hydrolysis.** Monomenthyl, monobornyl, and monoisobornyl succinates were prepared by heating the appropriate terpene alcohol with excess of succinic anhydride at 150° (not higher because of possible dehydration of the alcohol to yield hydrocarbons) for 6 hr. (Beckmann, 1909). The melt was cooled, triturated with cold light petroleum (b.p. 40–60°; in which succinic anhydride is insoluble) filtered and the filtrate decolorized with a little charcoal, and finally evaporated to dryness in vacuo (20 mm.) at 50°. Crude monomenthyl succinate so prepared was a solid m.p. 50° (lit. 59°) and was purified by recrystallization from aqueous ethanol. The other two acid succinates, although of approximately correct equivalent weights, were pale yellow oils. Since the starting products were not optically pure it was not considered worth while to attempt to purify these esters. All three monoalkyl succinates were completely soluble in cold sodium carbonate solution.

(g) **Compounds acting entirely, or in part, by chemical toxicity.** For comparative purposes, the very sparingly soluble phenolic substance eugenol and the organic arsenical, m-amino-p-hydroxyphenyl-arsine hydrochloride (Mapharside; Parke, Davis and Co.) were also tested. The first-named compound no doubt can partly act by a physical mechanism also. It was included because it is the aglycone of the naturally occurring plant β-glucoside gein.

**Preparation of washed suspensions of living rumen ciliate protozoa for testing the infusoricidal compounds.** The method of Eadie & Oxford (1955) for obtaining washed suspensions of undamaged motile ciliates was used, preferably with addition of galactose rather than glucose. Some living oligotrich ciliates were always present in these suspensions. The same two fistulated hay-, or hay and dried grass-fed sheep were employed as in the previous study, viz. nos. 1004 and 8060. The latter animal was especially useful for providing oligotrichs including Ophryoscolex spp. The buffer solution used for removal of extraneous bacteria, by washing by decantation, and for subsequent maintenance of the protozoa in the living state, was again the simplest possible, viz. (%, w/v)
Organic infusoricides

NaCl, 0.5; anhydrous sodium acetate, 0.13; KH₂PO₄, 0.08; K₂HPO₄, 0.10; MgSO₄·7H₂O, 0.01; pH 7.2. During the first few hours in this buffer at 39°, the oligotrichs, as well as the holotrichs, remained alive, i.e. with visible ciliary motion even when the organism as a whole remained stationary; so that a toxic effect of an added substance on all the rumen genera could be demonstrated when the test was carried out immediately after preparation of the washed protozoan suspension. When the washed protozoan deposit at the bottom of a 50 ml. boiling tube filled with buffer was allowed to stand overnight at 39°, no especial precautions being taken to exclude air or to maintain highly reducing conditions, only the holotrichs and Ophryoscolex survived. Such suspensions could therefore be used for confirming results obtained on the previous day, with respect to three rumen genera only. Small preparations of living Isotricha free from Dasytricha, and of Dasytricha free from Isotricha, were obtained by the method of Gutierrez (1955).

Methods for testing infusoricidal activity against washed suspensions of ciliates.

The solubility of a neutral compound under test in the buffer at about 45° was first roughly determined by trial and error. Slightly more of the compound than necessary to give 10 ml. saturated solution at this temperature was then weighed into a 5 x 0.5 in. (internal diam.) test-tube. Buffer solution (10 ml.) was added to fill the test-tube about two-thirds full. The tube was placed in a water-bath at 45° and its contents slowly stirred by hand, by means of a thin glass rod, for at least 15 min. until no more substance appeared to dissolve. When an appreciable amount of the substance appeared to remain undissolved, the liquid was filtered through a very small fluted Whatman no. 1 paper into another test-tube. Skatole (4 mg./10 ml.) was always used in the positive control tube and a no-substrate control (i.e. buffer only) was also always included. The water-bath (usually a 250 ml. beaker) containing the test-tubes immersed up to the level of the liquid inside them, was then placed in a 39° incubator, and when the temperature of the water in the bath had fallen to 38°, 0.1 ml. of clean washed ciliate suspension was added to each tube. This was best achieved in the following way: the washed stock ciliate suspension in buffer at the bottom of a 50 ml. boiling tube, and a number of graduated 1 and 2 ml. pipettes, slides and coverslips having been placed in the incubator well beforehand, a pipette-full of the bottom protozoan layer was quickly sucked up when required for inocula and 0.15 ml. immediately run out into each of the test-tubes in the water-bath. Great expedition was here required, otherwise the protozoa would settle under gravity, even in the pipette itself. Each inoculated tube was rotated by hand in such a way that the protozoa were evenly suspended without the introduction of air bubbles into the liquid. In some instances, dilutions in buffer were made from a saturated solution and inoculated likewise in order to determine whether a nearly saturated solution was needed for the full toxic effect. The appearance of the protozoa was noted after 30, 60, 120, and 180 min. by the following procedure. The tube was first shaken as before to indicate whether a permanent turbidity (due to release of storage grains and inclusions from disrupted organisms) was produced. Five min. later, about 0.02 ml. of the bottom deposit was quickly transferred to
a slide, the cover-slip added and the preparation quickly transferred to a not too cold microscope stage. The microscope itself could be advantageously kept in a 39° incubator between periods of use.

A convenient source of illumination was northern daylight and the ½-inch objective would reveal sufficient detail for the purpose. Besides obviously disrupted and obviously motile ciliates, those motionless as a whole were carefully examined to discover whether all ciliary motion had entirely ceased. The temperature of the water-bath in the incubator was at no time allowed to fall below 35°. When necessary it was from time to time taken out and warmed to 39° on a wire gauze over a small bunsen burner.

When the compound to be tested was acidic, an endeavour was made to dissolve it directly in the buffer. Provided the pH value did not fall below 6·5, the test could then be carried out. Otherwise, appropriate volumes of a concentrated solution of the acid in the correct amount of NaOH solution for neutralization were added to at least 10 vol. of the buffer to give the concentrations of toxic agent required.

Methods for testing infusoricidal activity against the ciliates in the rumen microbial system as a whole containing bacteria also. Strained rumen liquor without added sugar (50 ml.) was placed in each of two pear-shaped 100 ml. separating funnels kept in the incubator. To one was added the toxic agent in neutral buffer solution, the total volume in the funnel being made up to 75 ml., when necessary, with buffer. To the other was added buffer solution only (25 ml.). The contents of the funnels were mixed after 0, 15, 30 min. and so on, as necessary. Five min. later a little of the bottom deposit in each was withdrawn as before and examined under the microscope. When complete mortality of the ciliates seemed to have occurred in the funnel containing toxic agent, 1 ml. of washed living ciliate suspension was added to each funnel and the incubation continued as before, with frequent microscopic examination of the bottom deposits.

Bactericidal effect of infusoricidal compounds upon authentic rumen bacteria

Isolation of Streptococcus bovis after action of the compound upon the whole rumen microbial system. Streptococcus bovis, the typical rumen starch-fermenting streptococcus (MacPherson, 1953), is not usually found as an air or fodder-borne contaminant (Mann, Masson & Oxford, 1954). Its isolation from the rumen microbial system after death of all rumen ciliates is therefore at least an indication that not all true rumen bacteria have been killed by the infusoricidal agent. This isolation was attempted by transferring loopfuls of well-shaken funnel contents (see previous section) into tubes of glucose + Lemco broth, and after 18 hr. of incubation at 38°, when usually a dense turbidity had developed and the pH value had fallen to 4·5, the culture was examined for Gram-positive cocci existing in pairs and chains. When these were observed, streaks were made on to starch nutrient agar plates. After overnight incubation the plates were flooded with dilute Lugol's iodine in order to detect clear zones of starch hydrolysis around any tiny typically strepto-
coccal colonies which might have developed. These had to be searched for, since the preponderant growth was always of Gram-positive rods.

*Inhibitory effect of soluble infusoricidal agents upon the anaerobic development, in nutrient agar, of rumen bacteria taken directly from the rumen.* This was attempted only with the glucosides and acid succinates of the terpene alcohols. An approximately 2% (when feasible, otherwise an almost saturated) solution of the compound was adjusted to pH 7–8 and sterilized by filtration through a Berkefeld candle (type kN; Baird & Tatlock Ltd.,) and the filtrate incorporated into a number of plates of nutrient agar, prepared as described by Huhtanen, Rogers & Gall (1952) to give a range of concentrations from 0.5 to 0.01% in the final agar. The inoculum for each poured plate (including one containing no toxic agent) was 1 ml. of a 10^-4 dilution of rumen contents freshly taken from sheep 8060. Colonies were counted after 4 days of anaerobic incubation at 38°C.

*Bactericidal action of menthol, borneol and 2-phenylethanol upon pure cultures of true rumen bacteria.* Streptococcus bovis and Sarcina bakeri (Mann et al. 1954) were the test organisms. Saturated aqueous solutions of the compounds were sterilized by filtration through sintered glass (Jobling Pyrex; bacteriological grade 5/3), and added to triple-strength glucose nutrient broth to give a maximum final concentration of two-thirds saturation. All tubes were made up to the same volume with sterile distilled water and inoculated with a loopful of a young broth culture of the test organism. Tubes were examined after 2 days of incubation at 38°C and in order to confirm an apparent bactericidal effect subcultures were made from those which showed no turbidity. Further tests, with appropriate solvent and medium controls, were also made by adding sterile 11.2% (w/v) ethanolic solutions of the compounds to glucose nutrient broth, up to a maximum of 1.3% (v/v) ethanol in the final medium.

*Isolation of lipase-producing rumen bacteria in pure culture.* The assumption being made that bacteria capable of hydrolyzing tributyrin at pH 6–7 might also hydrolyse at this pH value the monoalkyl succinates used as potential infusoricidal agents, it became of interest to determine whether the rumen mixed culture really contained an appreciable population of such bacteria acting anaerobically. The Huhtanen, Rogers & Gall (1952) technique previously employed (see above) was therefore modified by incorporation of 1.25% (v/v) tributyrin (British Drug Houses Ltd.), sterilized separately in concentrated gelatin suspension (Eisenberg, 1939), into the nutrient agar to give a well-marked turbidity. Serial dilutions of freshly withdrawn rumen contents were employed as inocula for poured plates as before. After 4 days of anaerobic incubation at 38°C the number of colonies in each plate surrounded by a definite zone of clearing was counted. Subcultures were made from such colonies to fresh tributyrin agar and if zones of clearing again appeared upon anaerobic incubation, the isolates were purified and attempts made to identify them by the standard procedures for the genus in question.
RESULTS

Nature of the visible damage sustained by rumen ciliates due to physically-active compounds

As stated by Eadie & Oxford (1954) the outer membranes (ectoplasmic zone) of the holotrichs, to which the cilia are attached, were broken or torn off, sometimes indeed apparently ‘dissolved’ away with liberation of storage and other granules from the endoplasm, which often streamed away from the wrecked organism. Ophryoscolex also exhibited a characteristically damaged appearance, resembling a thick half-snapped twig; and the relatively lengthy dorsal membranelle zone of cilia, which is clearly the chief region of mechanical weakness in the organism, was often completely ripped off, with consequent oozing out of the internal contents. The other oligotrichs (Diplodinium and related genera and Entodinium) have however a tough outer cuticle (Dogiel, 1927) which protects the ciliary zones. Consequently, they showed no obvious damage save the cessation of ciliary motion. By contrast, the chemically active Mapharside, although lethal at a low concentration (0.005 %) did not cause disintegration even at much higher concentrations, the holotrichs for example dying with their ectoplasmic zone intact and their cilia extended more or less rigidly. The dorsal membranelle zone of Ophryoscolex was also unaffected by Mapharside.

Solubilities in water and infusoricidal action at and below saturation point of neutral compounds tested

The literature contains few determinations of aqueous solubility of these compounds at 40° or thereabouts. Table 1 lists our own rough solubility determinations and such information as we could find in the literature for ‘room temperatures’. It also indicates whether or not the compound, in nearly saturated solution, is characteristically toxic. The following practically insoluble compounds, not included in Table 1, were not highly toxic: di-indolyl-methane; 4- and 5-methoxy-1-methylindoles; 7-methoxy-1:3-dimethylindole; 2-phenylindole; α-hydroxyskatole was too rapidly decomposed by warm water to give reliable results by the method used. Of the compounds which are appreciably water-soluble and are listed in Table 1 as not particularly toxic, dulcitol is insoluble, terpin hydrate very sparingly soluble and anisole readily soluble in light petroleum (b.p. 40-60°) at the boiling point. All the toxic compounds, with saturation points at 0.002-0.1 M are appreciably soluble in light petroleum with the exception of the glucosides, which are insoluble.

Irrespective of actual solubility at the saturation point, the toxicities of the purely physically-active compounds in Table 1 fell off quite rapidly with decreasing concentration, so that at concentrations less than half saturation no particular action on the ciliates was shown over long periods of time. Exceptions to this behaviour were provided by eugenol, 2-phenylethanol and the glucosides. These compounds were fully active at concentrations well below half saturation. Menthol-β-glucoside (0.2 %) was equally toxic to Isotricha and Dasytricha both in mixed and in separate ‘pure’ suspensions.
Organic infusoricides

Action of the acidic glucuronides, succinates and menthoxyacetic acid on washed suspensions of rumen ciliates

The glucuronides were quite inert. Menthol-\(\beta\)-glucuronide, for example, even at a concentration of 0.025 m, in buffer to which enough NaHCO\(_3\) had been added to bring to pH 7.2, had no action on the holotrichs during several hours at 38°.

Table 1. Solubilities of sparingly soluble neutral compounds in water at temperatures up to 45° and action on washed ciliates at or near saturation point at 35–39°

<table>
<thead>
<tr>
<th>Compounds</th>
<th>Solubility at 45° unless otherwise stated (mole/L)</th>
<th>Action on ciliates (+=death only; ++ =death and disintegration)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anisole</td>
<td>0.01</td>
<td>+ +</td>
</tr>
<tr>
<td>Borneol</td>
<td>0.004, 0.005 (25°)*</td>
<td>+ + (if unfiltered)</td>
</tr>
<tr>
<td>Borneol-(\alpha)-glucoside</td>
<td>0.01 (or greater)</td>
<td>+ +</td>
</tr>
<tr>
<td>iso-Borneol</td>
<td>0.002</td>
<td>+ +</td>
</tr>
<tr>
<td>Cineole</td>
<td>0.02, 0.01 (20°)</td>
<td>+ +</td>
</tr>
<tr>
<td>Dulcitol</td>
<td>0.2 (16°)*</td>
<td>0 (no action in 18 hr.)</td>
</tr>
<tr>
<td>Eugenol</td>
<td>0.006</td>
<td>+ +</td>
</tr>
<tr>
<td>Geraniol</td>
<td>0.004</td>
<td>+ +</td>
</tr>
<tr>
<td>(\beta)-Ionone</td>
<td>0.003</td>
<td>+ +</td>
</tr>
<tr>
<td>Menthol</td>
<td>0.004, 0.0025 (20°)*</td>
<td>+ +</td>
</tr>
<tr>
<td>Menthol-(\beta)-glucoside</td>
<td>0.013</td>
<td>+ +</td>
</tr>
<tr>
<td>1-Methylinole</td>
<td>0.003</td>
<td>+ +</td>
</tr>
<tr>
<td>5-Methoxyindole</td>
<td>0.005</td>
<td>+ +</td>
</tr>
<tr>
<td>7-Methoxy-1-methylinole</td>
<td>0.005</td>
<td>+ +</td>
</tr>
<tr>
<td>7-Methoxy-2-methylinole</td>
<td>0.0025</td>
<td>+ +</td>
</tr>
<tr>
<td>Naphthalene</td>
<td>0.0002 (20°)*†</td>
<td>0 (but definite deleterious action on holotrichs)</td>
</tr>
<tr>
<td>1-Phenylethanol</td>
<td>0.02</td>
<td>+ +</td>
</tr>
<tr>
<td>2-Phenylethanol</td>
<td>0.08, 0.13 (20°)*</td>
<td>+ +</td>
</tr>
<tr>
<td>Skatole</td>
<td>0.0025, 0.003 (20°)*</td>
<td>+ +</td>
</tr>
<tr>
<td>Stilboestrol</td>
<td>&lt;0.001</td>
<td>+ +</td>
</tr>
<tr>
<td>Terpin hydrate</td>
<td>0.02 (20°)*</td>
<td>0</td>
</tr>
<tr>
<td>Toluene</td>
<td>0.005 (16°)*, 0.007 (25°)†</td>
<td>+ +</td>
</tr>
<tr>
<td>Tryptophol (2-indolylethanol)</td>
<td>0.045</td>
<td>+ +</td>
</tr>
</tbody>
</table>


The monomethyl, monobornyl, or monoiso-bornyl esters of succinic acid, when dissolved directly in the buffer at a concentration of c. 0.15 % (0.006 m; final pH 0.5) were fully toxic against all rumen ciliates in 1–2 hr. at 35–39°. Menthoxyacetic acid, which like the above acid esters, is readily soluble in the free state in light petroleum, was similarly toxic at a rather higher concentration (0.015 m).
Action of acidic glucuronides, succinates and menthoxycetic acid on the
ciliates in whole rumen liquor containing bacteria

The compounds mentioned in the last paragraph were again quickly lethal
to the ciliates as was also menthol-β-glucoside, but in the first three instances
and the gluicoside the smell of the terpene alcohol itself was in evidence within
1 hr. This indicates that rapid bacterial hydrolysis of the succinates and also
of menthol-β-glucoside had taken place. The β-glucuronides of menthol and
borneol, however, required at least 24 hr. of incubation at 39° to bring about
the same effect. Within 6 hr., there was little action on the rumen ciliates and
the smell of the terpene alcohol was not perceptible. In all the above instances
the presence of viable Streptococcus bovis was demonstrated without difficulty
after death of the ciliates. In the experiment with monobornyl succinate,
a million-fold dilution of the rumen liquor at the end still contained this
bacterium in the viable state.

Inhibitory effect of soluble glucosides and succinates in nutrient agar upon the
development of bacteria freshly taken from the rumen. By the technique used,
the colony count in the nutrient agar without infusoricidal agent was always
of the order of 1000–2000 colonies/plate. The smallest concentrations of
infusoricidal agents required to reduce this count by c. 90% (i.e. to c. 100–200
colonies/plate) were as follows: menthol-β-glucoside, 0·25%, monomenthyl
succinate, 0·1%, monobornyl succinate, 0·4%, monoisobornyl succinate
0·4%. Mapharoside was so toxic that no colonies of rumen bacteria developed
even when the concentration of the arsenical in the nutrient agar was as little
as 0·005%.

Antibacterial action of menthol and borneol upon Streptococcus bovis and
Sarcina bakeri. In liquid media without ethanol, 67% saturation with menthol
or borneol had no apparent effect on the growth of either organism. 2-Phenyl-
ethanol similarly used was, however, bactericidal to both. In media containing
1·8% (v/v) ethanol, a saturated solution of menthol, but not of borneol, was
bactericidal towards Streptococcus bovis. The results with Sarcina bakeri were
vitiating by the fact that ethanol itself, at the concentration used, was
bactericidal to the organism. As far as could be judged with liquid media
containing much less ethanol (0·33%, v/v) a saturated solution of borneol had
little effect on the growth of this organism. A corresponding aqueous ethanolic
solution of menthol was however definitely bactericidal. In general, menthol
seemed always to be more bactericidal than borneol.

Density of population and nature of lipase-producing bacteria
on rumen contents

The highest dilutions of rumen contents from sheep 8060, fed on hay and
dried grass, which when incorporated in tributyrin agar definitely gave rise to
several colonies with zones of clearing around them, were always 10^{-4} and 10^{-5}.
A population of c. 500,000 lipase-producing bacteria/g. rumen contents was
therefore indicated. The zones although very distinct were always narrow, with
only 1–2 mm. between the edge of the colony and the limit of clearing. Nearly
all the organisms isolated from these colonies proved to belong to the genus *Bacillus*, and most of the isolates when examined by the procedures of Appleby (1955) proved to be *B. licheniformis*. In fact, several of the strongly proteolytic *B. licheniformis* rumen isolates obtained by Appleby (1955) proved to be lipolytic also when grown anaerobically in tributyrin agar. The lipase of *B. licheniformis* seemed to be a perfectly stable constituent of this species, still retained after many subcultures on ordinary fat-free media. Other well-known rumen organisms, such as *Streptococcus bovis* although growing anaerobically on tributyrin agar produced no zones of clearing around the colonies.

**DISCUSSION**

Since it is unlikely that the rumen ciliates possess an enzyme capable of hydrolysing the ether link in a stable compound like menthoxyacetic acid (cf. the non-toxicity of phenylmethyl ether to these organisms), it may be supposed that, by analogy, the acid succinates of the terpene alcohols are also toxic in themselves. It is significant that, at an acidic pH value but not at pH 7, all these acids are readily soluble in light petroleum, and therefore presumably in lipid materials in general, just as the free terpene alcohols are. There is no need to postulate a ciliate esterase in order to account for the toxicity of the monoalkyl succinates, provided it be assumed that the internal contents of the ciliates are definitely acidic in reaction. This may well be so since Heald & Oxford (1953) and Gutierrez (1955) showed that lactic acid is one of the chief fermentation products, both of glucose and endogenously of storage polysaccharide, by the holotrichs at least. Since rumen bacterial lipase (esterase) undoubtedly exists, these terpene succinates may, in the rumen, be toxic to the ciliates twice over, both before and after hydrolysis, whereas the terpene glucosides have probably only one mode of toxic action, namely after hydrolysis by protozoan or bacterial enzymes.

Incidentally, although indole and skatole are toxic to the ciliates, indole-acetic, -propionic, and -butyric acids unlike menthoxyacetic acid are not (see Eadie & Oxford, 1954). This may be due to the complete insolubility of these indole derivatives in lipid materials; they are certainly insoluble in light petroleum. The non-toxicity of dulcitol and terpin hydrate may be likewise explained.

One anomaly still remains. Gutierrez (1955) produced good evidence in favour of the view that only *Dasytricha* among the holotrichs contained a $\beta$-glucosidase enzyme system, whereas we find that menthol-$\beta$-glucoside is indifferently toxic to all three species of rumen holotrichs, even when *Isotricha* is separated free from *Dasytricha*, or vice versa. The possibility that washed suspensions of *Isotricha* contain large numbers of bacteria with a $\beta$-glucosidase enzyme system inside the ciliates, is considered unlikely in view of the failure of Sugden & Oxford (1952) to demonstrate any such bacteria. The question is being further studied, use being made of more specific staining methods. The inertness of the terpene glucuronides is in agreement with the known absence of a ciliate $\beta$-glucuronidase (Karunairatnam & Levvy, 1951). It is clear also
from our results that the rumen bacterial £-glucuronidase is far less potent than the £-glucosidase possessed by the same mixed bacterial culture.

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