Spirochetal Cysts, L-Forms, and Blebs Observations from 1905 to 2005

10 June 2005

	Author	Year Title	Journal	
Во	rrelia burgdorf	eri		
1.	Duray PH; Yin SR; Ito Y;	2005 Invasion of human tissues ex v	d vivo by Borrelia burgdorferi. J Infect Dis, 191(10):1747-54.	
	Bezrukov L; Cox C; Cho MS; Firzgerald W; Dorward D; Zimmerberg J; Margolis L.	have been reported within insect and arthr cystic forms represent dormant structures notice any signs of these forms switching	er groups, we also found spirochetes arranged in cystlike, or "encysted," structures. Similar structures of B. burghropod vectors. It has been speculated that these cystic structures could give rise to intact spirochetes, sugges as that subsequently cycle into spirochetes. In the present study, we did not examine how these cysts are forme g back to single spirochetes. These and other questions regarding cystic forms of this organism can now be addochetes visualized by electron microscopy were located extracellularly, but intracellular forms were occasionally."	sting that ed nor did we ldressed in
2.	Zajkowska J; Hermanowska-	2005 Atypical Forms of Borrelia burg	urgdorferi—Clinical Consequences. Pol Merkuriusz Lek, 18(103):115-119.	
	Szpakowicz T; Rubel J.	mechanisms, including plasmid encoded g	variety of mechanisms to counteract eradication by its host and establish chronic infection. We discuss several I genes, morphologic variants, cysts formation, colonies formation, antigenic variation, and resistance to iron de ible survival of Borrelia burgdorferi in forms with low metabolic activity, may explain relapsing Lyme disease, an og this pathogen."	eprivation.
3.	Murgia R; Cinco M.	2004 Induction of cystic forms by di	different stress conditions in Borrelia burgdorferi. APMIS, 112(1):57-62.	
		hostile environment until conditions are far and heating, reconversion of cysts to vege values, and at high temperature, but the be reconverted to spirochetes in relation to the measuring amino acid incorporation. Over	dorferi might represent a low metabolic activity state or phase of B. burgdorferi cells that allows the spirochete to favourable to multiply again. In this study we evaluated the rate of cyst formation induced by oxidative stress, placetative forms, and some aspects of their metabolic activity. We observed cyst formation in the presence of extraction of cystic forms was observed in the presence of H2O2. When transferred to BSK II medium, the their age and type of induction treatment. Furthermore, we demonstrated a low metabolic activity of cystic forms erall, these data suggest that the phenomenon of conversion to cysts by B. burgdorferi provides a limited surviv borreliae an additional chance to overcome unfavourable environmental conditions."	oH variations, treme pH he cystic forms ns by
4.	Embers ME; Ramamoorthy R;	2004 Survival strategies of Borrelia	a burgdorferi, the etiologic agent of Lyme disease. Microbes and Infection, 6:312-318.	
	Philipp MT.	inside a cyst membrane Several studies shown to occur in body fluids such as the	ori may avoid immune surveillance mechanisms altogether by seeking a refuge within a host cell or by encapsulates in vitro have motivated the suggestion that B. burgdorferi may transform into cysts in vivo cyst formation also e cerebrospinal fluid and in response to the addition of β -lactam antibiotics in vitro. The reasonable, yet unprove intics in some patients could result from such cyst formation may follow."	also has been
5.	Brorson O; Brorson SH.	2004 An in vitro study of the suscep	eptibility of mobile and cystic forms of Borrelia burgdorferi to tinidazole. Int Microbiol, 7(2):139-4	1 0.
		[Abstract:] "The susceptibility of mobile and	and cystic forms of Borrelia burgdorferi to tinidazole (TZ) was examined. The minimal bactericidal concentration	(MBC) of TZ

against the mobile spirochetes was >128 microg/ml at 37 degrees C in micro-oxic atmosphere when incubated for 14 days. TZ significantly reduced the conversion of mobile spirochetes to cystic forms during incubation. The MBC for older (10-months-old) cysts at 37 degrees C in a micro-oxic atmosphere was >0.5 microg/ml, but >0.125 microg/ml for young (1-day-old) cysts. Acridine orange staining, dark-field microscopy and transmission electron microscopy revealed that, when the concentration of TZ was > or = MBC, the contents of the cysts were partly degraded, core structures did not develop inside the young cysts, and the amount of RNA in these cysts decreased significantly. When cysts were exposed to TZ, both the spirochetal structures and core structures inside the cysts dissolved, and the production of blebs was significantly reduced. These observations may be valuable in the treatment of resistant infections caused by B. burgdorferi, and suggest that a combination of TZ and a macrolide antibiotic could eradicate both cystic and mobile forms of B. burgdorferi."

	Author	Year Title Journal
6.	Brorson O; Brorson SH.	2002 An in vitro study of the susceptibility of mobile and cystic forms of Borrelia burgdorferi Int Microbiol, 5(1):25-31. to hydroxychloroquine.
		[Abstract:] "In this work the susceptibility of mobile and cystic forms of Borrelia burgdorferi to hydroxychloroquine (HCQ) was studied. The minimal bactericidal concentration (MBC) of HCQ against the mobile spirochetes was > 32 microg/ml at 37 degrees C, and > 128 microg/ml at 30 degrees C. Incubation with HCQ significantly reduced the conversion of mobile spirochetes to cystic forms. When incubated at 37 degrees C, the MBC for young biologically active cysts (1-day old) was > 8 microg/ml, but it was > 32 microg/ml for old cysts (1-week old). Acridine orange staining, dark-field microscopy and transmission electron microscopy revealed that the contents of the cysts were partly degraded when the concentration of HCQ was > or = MBC. At high concentrations of HCQ (256 microg/ml) about 95% of the cysts were ruptured. When the concentration of HCQ was > or = MBC, core structures did not develop inside the cysts, and the amount of RNA in these cysts decreased significantly. Spirochetal structures inside the cysts dissolved in the presence of high concentrations of HCQ. When the concentration of HCQ was > or = MBC, the core structures inside the cysts were eliminated. These observations may be valuable in the treatment of resistant infections caused by B. burgdorferi, and suggest that a combination of HCQ and a macrolide antibiotic could eradicate both cystic and mobile forms of B. burgdorferi."
7.	Murgia R; Piazzetta C;	2002 Cystic forms of Borrelia burgdorferi sensu lato: induction, development, and the role of RpoS. Wiener Klinische Wochenschrift, 114(13-14):574-9.
	Cinco M.	[Abstract:] "It has been demonstrated recently that cells of Borrelia burgdorferi sensu lato, the etiological agent of Lyme disease, transform from mobile spirochetes into nonmotile cystic forms in the presence of certain unfavourable conditions, and that cystic forms are able to reconvert to vegetative spirochetes in vitro and in vivo The purpose of this study was to investigate the kinetics of conversion of borreliae to cysts in different stress conditions such as starvation media or the presence of different antibiotics. Using the same experimental conditions we also investigated the possible role in cyst formation of RpoS, an alternative sigma factor that controls a regulon in response to starvation and transition to stationary phase. We observed that beta-lactams penicillin G and ceftriaxone, the antibiotics of choice in Lyme borreliosis treatment, favoured the production of cysts when used with serum-depleted BSK medium. In contrast, we observed a low level of cyst formation in the presence of macrolides and tetracyclines. In order to elucidate the role of the rpoS gene in cyst formation we analyzed the reaction of the rpoS mutant strain in comparison with its wild-type in different conditions. Under the same stimuli, both the wild-type borrelia and the rpoS knock-out isogenic strain produced cystic forms with similar kinetics, thus excluding the participation of the gene in this phenomenon. Our findings suggest that cyst formation is mainly due to a physical-chemical rearrangement of the outer membrane of Borrelia burgdorferi sensu lato leading to membrane fusion and controlled by different regulation mechanisms."
8.	Zajkowska JM; Hermanowska-	New aspects of the pathogenesis of Lyme disease. Przegl Epidemiol, 56 Suppl 1:57-67.
	Szpakowicz T.	[From the abstract:] "Morphological changes of B. burgdorferi as well as changes in expression of surface proteins caused by environmental determinants are essential in pathogenesis of Lyme disease. Cysts, spherical form (spheroplasts, L-form) and 'blebs' (gemmae) can be responsible for long lasting antigenic stimulation, signs of chronic borreliosis, and even probably connected with MS and Alzheimer disease."
9.	Gruntar I; Malovrh T; Murgia R; Cinco M.	2001 Conversion of Borrelia garinii cystic forms to motile spirochetes in vivo. APMIS,109(5):383-8.
	, , , , , , ,	[Abstract:] "Cystic forms (also called spheroplasts or starvation forms) and their ability to reconvert into normal motile spirochetes have already been demonstrated in the Borrelia burgdorferi sensu lato complex. The aim of this study was to determine whether motile B. garinii could develop from cystic forms, not only in vitro but also in vivo, in cyst-inoculated mice. The cysts prepared in distilled water were able to reconvert into normal motile spirochetes at any time during in vitro experiments, lasting one month, even after freeze-thawing of the cysts. Motile spirochetes were successfully isolated from 2 out of 15 mice inoculated intraperitoneally with cystic forms, showing the infectivity of the cysts. The demonstrated capacity of the cysts to reconvert into motile spirochetes in vivo and their surprising resistance to adverse environmental conditions should lead to further studies on the role and function of these forms in Lyme disease."
10.	Brorson O; Brorson SH.	Susceptibility of motile and cystic forms of Borrelia burgdorferi to ranitidine bismuth citrate. Int Microbiol, 4(4):209-15.
		[Abstract:] "Gastrointestinal symptoms accompanying Lyme disease have not been considered in the treatment of Lyme patients yet. Here we examine the effect of ranitidine bismuth citrate (RBC) on motile and cystic forms of Borrelia burgdorferi in vitro, to determine whether it could cure this bacterial infection in the

[Abstract:] "Gastrointestinal symptoms accompanying Lyme disease have not been considered in the treatment of Lyme patients yet. Here we examine the effect of ranitidine bismuth citrate (RBC) on motile and cystic forms of Borrelia burgdorferi in vitro, to determine whether it could cure this bacterial infection in the gastrointestinal tract. When motile forms of B. burgdorferi were exposed to RBC for 1 week at 37 degrees C, the minimal bactericidal concentration (MBC) was > 64 mg/ml. At 30 degrees C, the MBC was > 256 mg/ml. When the incubation lasted for 2 weeks at 37 degrees C, the MBC dropped to > 2 mg/ml. Bismuth aggregates were present on the surface of B. burgdorferi when RBC > or = MBC, as shown by transmission electron microscopy (TEM). Cystic forms of B. burgdorferi, exposed to RBC for 2 weeks at 37 degrees C, were examined by cultivation in BSK-H medium (Sigma B3528). They were stained with acridine orange (pH 6.4, pH 7.4) and studied by TEM. The MBC for RBC for young cystic forms (1 day old) and old cysts (8 months old) was estimated to be > 0.125 mg/ml and > 2 mg/ml, respectively. Bismuth aggregates were attached to the cysts and, in some, the pin-shaped aggregates penetrated the cyst wall. The bismuth aggregates also bound strongly to blebs and granules of B. burgdorferi when RBC > or = MBC. When B. burgdorferi is responsible for gastrointestinal symptoms, bismuth compounds may be candidates for eradication of the bacterium from the gastrointestinal tract."

	Author	Year Title	Journal				
11.	Brorson O; Brorson SH;	2001 Association between multiple sclerosis and cystic structures in cerebrospinal fluid.	Infection, 29(6):315-9.				
	Henriksen TH; Skogen PR; Schoyen R.	"Cystic structures were observed in CSF of all ten patients by AO and TEM. DF revealed eight cyst-phad such structures in the CSF; this person had suffered from erythema migrans. Spirochete or rod-li samples and these structures could be propagated. CONCLUSION: A significant association of CSF residents in a coastal area of southern Norway. The cysts could be of spirochetal origin."	ike structures emerged after culturing two of the MS patient CSF				
12.	Alban PS; Johnson PW; Nelson DR.	2000 Serum-starvation-induced changes in protein synthesis and morphology of Borrelia burgdorferi.	Microbiology, 146 (Pt 1):119-27.				
		"In a recent study, Brorson & Brorson (1997) demonstrated that B. burgdorferi cells transform from veincubated in BSKII medium lacking rabbit serum (BSKII-S). We confirmed these observationsWith non-motile and 30-40% had begun to encyst. After 48 h incubation in RPMI, ~90% of serum-starved helical vegetative cells, most 48 h serum-starved cells were coiled within a membrane	nin 24 h, cells started of serum were completely				
		When rabbit serum or BSK was added to RPMI containing 48 h serum-starved cells, the cysts opene cells (Fig. 2)Cells begain to regain motility 12-15 h after emerging from the cysts.	d within 10 s to yield intact, but non-motile spirochaete				
		the Western blots displayed consistent differences between the protein antigens recognized in vego conceivable that B. burgdorferi cells evade detection by the immune system.	etative cells and cystsBy forming cysts, it is also				
		Cyst formation is an active cellular response to serum starvation. The addition of tetracycline inhibits requires protein synthesis and that cysts are not merely degenerative forms."	cyst formation, demonstrating that cyst formation				
13.	Amosova LI.	2000 An electron microscopic study of Borrelia in the body of the female ixodid tick Ixodes persulcatus.	Parazitologiia, May-Jun;34(3):234-40.				
		[From the abstract:] "Borrelia burgdorfery s. lato in naturally infected females of tick Ixodes persulcate The Borreliae were found in midgut and ovaryTwo morphological types of borreliae were observed.					
14.	Beermann C; Wunderli-Allenspach	2000 Lipoproteins from Borrelia burgdorferi applied in liposomes and presented by dendritic cells induce CD8(+) T-lymphocytes in vitro.	Cell Immunology, May 1;201(2):124-131.				
	Filgueira L.	H; Groscurth P; Filgueira L. "We could document invasion of Bb into the dermis and shedding of Bb-blebs into the tissue under in vitro conditions (Fig. 1b) microscopy that shedding of blebs by Bb also takes place in the tissue which confirms earlier observations (34).					
		Bb-liposomes were used as a model for Bb-blebs to study uptake by cells. "we studied the uptake of T-lymphocytes. All tested cells incorporated Bb-liposomes, as visualized by immunofluorescence mic incorporated within seconds."					
15.	Zajkowska JM; Hermanowska-	2000 [No title available].	Pol Merkuriusz Lek, 9(50):584-8.				
	Szpakowicz T et al.	[From the abstract:] "Spheroplast L-form of borrelia could be responsible for difficulties with their era	dication."				
16.	Zajkowska JM; Hermanowska-	2000 [Selected aspects of immunopathogenesis in Lyme disease].	Pol Merkuriusz Lek, 9(50):579-83.				
	Szpakowicz T; Pancewicz SA; Kondrusik M.	[From the abstract:] "In pathogenesis of chronic and recurrent cases difficult to treat is essential is stantigens B. burgdorferi "blebs", cystic L-form or insoluble complexes antigen-antibody or possibility of					

	Author	Year	Title	Journal			
7.	Filgueira L; Beermann C; Groscurth P.	2000	Liposome-like vesicles from Borrelia burgdorferi modulate the function of human dendritic cells.	J Invest Dermatol, 114(1):23.			
			the abstract:] "For Bb a high turn-over of lipoproteins and lipids has been reported. Since Bb is ne-like blebs are shed from the outer bacterial membrane. The aim of this study was to show the				
		on microscopy that Bb-blebs can penetrate through the cell T-cell stimulatory capacity of dendritic cells. In addition, by Bb-specific CTL. The symptoms of Lyme borreliosis may thu					
8.	Benach JL.	1999	Functional heterogeneity in the antibodies produced to Borrelia burgdorferi.	Wiener Klinische Wochenschrift, Dec 10; 111(22-23):985-9.			
		[From t	the abstract:] "Upon contact with Borrelia burgdorferi, CB2 causes lysis of the outer membrane a	and the formation of a spheroplast."			
		APMIS, 107(6):566-576.					
		B. burg	es did not convert to cysts in the presence of MZ.				
		"B. burgdorferi has the ability to make cystic forms both in vivo and in vitro, e.g. when exposed to antibiotics commonly used for treating Lyme borre (19-24). This phenomenon, combined with the ability of the cysts to reconvert to normal mobile spirochetes (25-27), may explain a reactivation of th after an illusory cure and not a "post Lyme syndrome" as postulated by other researchers					
		Our findings show that MZ had no significant effect against mobile spirochetes, but sufficient presence of MZ in distilled water reduced the creation forms. MZ disrupted the structure of cystic forms of B. burgdoferi and decreased their biological activity					
		An important observation is the temperature-dependent influence of MZ on the cysts. A higher amount of MZ is needed to disrupt the cysts wh					
		temperature is 30°C than at 37-38°C. This is the same for other antibiotics (39), and may be important when the cysts are located in the dermis. Helicobacter pylori is also capable of transforming to coccoid (cystoid) forms and reversing to normal mobile forms (41), and for this bacterium to with three or more antibiotics has been established. Therefore, dual medication with MZ as one of the antibiotics could be of value, also for curin caused by mobile and cystic forms of B. burgdorferi."					
20.	Burgdorfer W.	1999	Keynote Address - The Complexity of Vector-borne Spirochetes. 12th International Conference on Lyme Disease and Other Spirochetal and Tick-Borne Disorders.	www.medscape.com/medscape/cno/1999/lyme/Story.cfm?story_id=534.			
		"This relatively large Borrelia [Borrelia burgdorferi] is not readily detectable in blood smears or thick drops of Lyme disease patients and susceptible host animals, yet engorgement on infected hosts results in up to 100% infected ticks RML [NIH's Rocky Mountain Lab] scientists Dave Dorward and Claude Garon using silver staining, transmission and scanning electron microscopy investigated the nature of naturally elaborated membrane blebs on the surfact of cultured B. burgdorferi or free in the medium, and found both linear and circular DNA (Fig. 13) These most recent findings [of RML researchers and others] do confirm the development of membrane-derived cysts, blebs, spherules, vesicles and the potential transformation to motile, helical spirochetes. a "survival mechanism" of spirochetes to overcome or escape unfavorable conditions." [Willy Burgdorfer, Ph.D., of the National Institutes of Health, is the discoverer of Borrelia burgdoferi.]					
21.	Phillips SE; Mattman LH; Hulinska D; Moayad H.	1998	A proposal for the reliable culture of Borrelia burgdorferi from patients with chronic Lyme disease, even from those previously aggressively treated.	Infection, 26(6):364-7.			
		"There	has been a considerable spectrum of cell wall deficiency demonstrated in our laboratory. B. bur	radorferi mav exist in various forms depending on its			

"There has been a considerable spectrum of cell wall deficiency demonstrated in our laboratory. B. burgdorferi may exist in various forms depending on its environment. In addition to the spirochetal form, we have demonstrated its growth both as amorphous L-forms and rounded giant L-bodies which have been previously described as cystic forms (11,18). As B. burgdoferi reverts from cell wall deficiency with the rebuilding of its cell wall, classic spirochetal forms can be seen. Most often, in our cultures, B. burgdorferi can be seen in varying stages of reversion, i.e. some L-dependent spirochetal forms within an L-form

	Author	Year	Title	Journal
22.	Brorson O; Brorson	1998	A rapid method for generating cystic forms of Borrelia burgdorferi, and their reversal to mobile spirochetes.	APMIS, 106(12):1131-1141.
			Motile B. burgdorferi spirochetes converted to cysts within 1 minute when placed in distilled water. The cysts reverted back to spirochetes after transfer to a growth medium.	
		the cysts were produced by the bacterium whirling into its own membrane- in the distilled water, and all cysts were globularly shaped The conversion 4°C than if it was 22°C Cysts transferred to the BSK-H medium became irregular and their volume water. Daily observations of the cysts in BSK-H medium revealed one to five beginning, these structures were hypermobile and their shape was rectiline	eld microscopy demonstrated that >95% of the normal mobile borreliae were converted to cystic fis were produced by the bacterium whirling into its own membrane-encapsulated spaceFour hostilled water, and all cysts were globularly shapedThe conversion to cystic forms occurred mon if it was 22°C	ours after inoculation no normal spirochetes were observed
			ansferred to the BSK-H medium became irregular and their volume shrank, possibly due to difference of the cysts in BSK-H medium revealed one to five thin filamentous structures the structures structures were hypermobile and their shape was rectilinear or slightly curved (Fig. 2a). and diameter, and many of them acquired the shape of normal spirochetes that finally detached fi	astened to the envelope of the cysts. In the Subsequently, these filamentous forms grew both in
			logical activity of the cystic forms was confirmed by the step by step development to normal mobi presence or RNA in 5-week-old cysts due to red-orange staining with acridine orange (pH 6.4) (Fig	
		blebs h	servation by TEM that blebs transformed into thin filaments leads us to speculate that these filame ave to contain enough genetic material to synthesize a new bacterium (22)Similar cystic forms by explain the long periods or latency, resistance to antibiotics, negative serological results (3-7, 1	may occur in the human organism (11, 14, 15), and

23. Brorson O; Brorson

1998 In vitro conversion of Borrelia burgdorferi to cystic forms in spinal fluid, and transformation to mobile spirochetes by incubation in BSK-H medium.

Infection, 26(3):144-50.

[From the abstract:] "B. burgdorferi transformed into cysts (spheroplast L-forms) within 1-24h of inoculation into spinal fluid. When transferred to a growth medium, the cysts converted back to normal spirochetes after 9-17 days of incubation. "When neuroborreliosis is suspected, it is necessary to realize that B. burgdorferi can be present in a cystic form, and these cysts have to be recognized by microscopy. This study may also explain why cultivation of spinal fluid often is negative with respect to B. burgdorferi."

[From the article:] "The formation of cysts was somewhat different depending on the concentration of protein in the spinal fluid. ... Slower conversion was observed in spinal fluid with a higher concentration. .. The time of generation for spirochetes was up to 50% shorter when they were produced from cysts than when produced from normal, mobile spirochetes. However, the time of generation from cysts depends largely on the composition of the growth medium. ...

The biological activity of the cysts was manifested by their ability to reconvert to normal, mobile spirochetes. ...According to our estimates, about 50% of the cysts reconverted to normal, mobile spirochetes. The cysts observed in our study seem to resemble the spheroplast L-forms observed by other researchers (8.21) which appear to have defects in their cell wall manifested by resistance towards B-lactam antibiotics (22).

The conversion to cystic forms may explain why cultivation of spinal fluid often gives negative results with respect to B. burgdorferi... The antigenic variation in B. burgdorferi (32,33) may occur inside the cyst while the microbe is protected against external stress. Cystic forms of B. burgdorferi may be created both extra- and intracellularly (34,35) if the spirochetes are treated with antibiotics (22,36,37) or if antibodies are present (32)."

[Diagnosis:] "It is not known whether cystic forms of B. burgdorferi can be detected by PCR, but if we assume that cysts cannot be detected by PCR, this may explain why PCR on spinal fluid is negative even when the patient has the diagnosis of neuroborreliosis." colony. The L-form variants, osmotically fragile by nature, require precise conditions to grow in culture."

25. Aberer E; Koszik F; Silberer M.

1997 Why is chronic Lyme borreliosis chronic?

Clinical Infectious Diseases, 25 (Suppl 1), S64-S70.

"Immunohistochemical staining of ACA skin biopsy specimens with a monoclonal antibody to flagellin has shown that ACA-affected skin harbors several forms of borreliae. Heavily stained, clumped, intertwined forms and granular Borrelia structures among collagen fibers (figure 2) are also seen to form after incubation with antibodies to B. burgdorferi in vitro, and delicate dispersed forms are found lying in degenerating collagen fibers (31). The existence of these forms has been confirmed ultrastructurally (27)."

Author	Year	Title	Journal		
4. Brorson O; Brorson SH.	1997	Transformation of cystic forms of Borrelia burgdorferi to normal mobile spirochetes.	Infection, 25:240-6.		
	[From spiroch	the abstract:] "The occurrence of cystic forms of Borrelia burgdorferi in vitro was noted, and these cys hetes.	sts were able to be transformed to normal, mobile		
	trilamir	the article:] "Ultrastructurally we observed cystic structures with coiled spirochetes inside The spironar membrane as they are when not inside a cyst; they seemed to have lost one membrane layer. Tracysts (Figure 6), and several cysts seemed to contain more than one spirocheteWe also observed	ansverse fissions of bacteria were detected inside		
		spirochetes to encysted forms. These cystic avironment becomes too unfavorable			
	Low biological activity was demonstrated by the absence of change in pH in the culture medium, suggesting a torpor state. Wher was added to cystic forms only (as shown in Figure 3), they seemed to wake from this torpor state, and once again became meta The effectiveness of antibiotics requires active metabolism by the bacteria, and therefore it is likely that cystic forms of B. burge antibiotic treatment. This may explain why Lyme borreliosis can be difficult to treat in some patients (15,19). It is also possible the surrounding the encysted forms will protect the bacteria against external stress. DNA has been demonstrated in blebs (21), and it these structures may participate in the protection and transfer of genetic markers. The observation of transverse fission of spiroci indicates a more complex regeneration of B. burgdorferi than assumed earlier, and may give the bacteria quantitative advantages from the encysted forms."				
26. Escudero R; F ML; Backenso		Characterization of the physiological requirements for the bactericidal effects of a monoclonal antibody to OspB of Borrelia burgdorferi by confocal microscopy.	Infection & Immunity, May;65(5):1908-15.		
Coleman JL; Benach JL.	The sp	d by Fab-CB2."			
	(17,18, been n charac spherio benzyl _l	the article:] "The formation of spheroplasts ultimately leads to cell death; in our studies, only mutants) The similarities between the morphological changes that spirochetes undergo in response to the noted (35). This may reflect a common pathway for spirochetal death or simply that different killing parteristics. While antibiotic-induced changes of spirochetes indeed resemble the changes induced by Coal structures (4,20,37,43), the changes with the MAbs occur more rapidly. Morphological changes in penicillin required 10 h of incubation (4); 24 h was required for B. burgdorferi with penicillin and vance penicillin (37)	anti-OspB MAb by H6831 and to antibiotics have thways result in similar morphological CB2 and H6831, including the formation of B. hermsii as a result of treatment with		
	From t	hese studies we conclude that Fab-CB2 destabilizes the OM [outer membrane] of B. burgdorferi, with	subsequent formation of spheroplasts, through		

27. Cluss RG; Goel AS; Rehm HL; Schoenecker JG; Boothby JT.

Coordinate synthesis and turnover of heat shock proteins in Borrelia burgdorferi: degradation of DnaK during recovery from heat shock.

[From the abstract:] "Spheroplasts of B. burgdorferi produced by treatment with EDTA and lysozyme were radiolabeled, and specific Hsps were localized to either the cytoplasm or membrane fraction." an epitope-specific, bivalent cation-dependent mechanism."

	Author	Year	Title	Journal
30.	Angelov L; Dimova P; Berbencova W.	1996	Clinical and laboratory evidence of the importance of the tick D. marginatus as a vector of B. burgdorferi in some areas of sporadic Lyme disease in Bulgaria.	European Journal of Epidemiology, 12(5):499-502.
		different (b) in mo	cystic and granular forms:] "In the sections from the deeper strata of the dermis (str. reticulare) Bb was structural forms: (a) cylindrical bodies (protoplasm cylinder) with circular ends, covered with a three-last of the sections another structural form of the spirochete was found; granules, situated among the cases covered with a membrane (Figure 2). No intracellular Borreliae were observed." [These observation piopsy material from a patient with erythema migrans, a documented tick bite, and positive serologic contents.	ayered membrane which undulated in places (Figure 2); ollagenous fibres in places closely adhered to them, ns were based on an electron microscopy examination
31.	Nanagara R; Duray PH; Schumacher HR Jr.	1996	Ultrastructural demonstration of spirochetal antigens in synovial fluid and synovial membrane in chronic Lyme disease: possible factors contributing to persistence of organisms.	Human Pathology, Vol 27(10):1025-34.
	Intracellular Borrelia-like structures were found in Lyme synovium. [From the abstract:] "Electron microscopy [both EM and IEM were used] evidence for persistence of spirochetal antigens in the joint in chronic Lyme disease. Locations of spirochetes or spirochetal antigens both in extracellulary in deep synovial connective tissue as reported here suggest sites at which spirochaetes may elude host immune response and treatment." [From the article:] "If spirochetes are already sequestered in tissue that is inaccessible to antibiotics such as in the fibrinous and collagen tis fibroblasts, high-dose parenteral antibiotics, or combination therapies with long duration may be needed to kill the living spirochetes." (p.103)		or spirochetal antigens both intracellulary and	
		Round b	podies were also found in synovial fluid and synovium samples from patients with chronic Lyme diseas	e.
28.	Aberer E; Kersten A; Klade H; Poitschek C; Jurecka W.	1996	Heterogeneity of Borrelia burgdorferi in the skin.	American Journal of Dermatopathology, 18(6):571-9.
	ourcena W.	B. burgo	dorferi granules were documented in skin biopsies using videomicroscopy.	
		Iln cultu	res] "After incubation with hyperimmune serum, Rings formed where ends of borreliae fused with the	a center of organisms. Less mobile horrelise
		develop immobil	ed granules at their centers or at their ends. These granules were initially connected by a fine stalk an e organismsStudies with antibiotics revealed similar morphologic changes, although the formation of plast-like structures) was obvious."	d then seemed to be detached from the
		[In skin biopsies] "Large granules or spherical bodies ("gemmae") 1 to 3 µm were dete experimentsHeavily stained, clumped, and aggregated borreliae and granules, forn changes in the connective tissue."		
			ence:] "Neuralgias arising 6 months after ECM in spite of antibiotic therapy were evident in a seronega structures."	tive patient who showed perineural rod-like
			llular:] "The presence of borreliae in macrophages and keratinocytes, as shown in our studies and also erto unproven concept that borreliae may survive intracellularly (33)."	in Berger's silver staining studies, supports
		agglutin within c	gativity:] "The morphological forms of borreliae seen in biopsies were correlated with clinical findings. ated borreliae in tissue (Fig. 4b), whereas seronegative patients exhibited borreliae colony formation (in the collagen fibers is strongly influenced by immune recognition by the patient. Borrelia may escape immunity within collagen, resulting in seronegativity."	n=2) (Figs. 7b, 8b)the behavior of borreliae

	Author	Year	Title	Journal		
29.	Mursic VP; Wanner G; Reinhardt S; Wilske B; Busch U; Marget W.	1996	Formation and cultivation of Borrelia burgdorferi spheroplast L-form variants.	Infection, 24(3):218-26.		
		[Persistence:] "clinical persistence of Borrelia burgdorferi in patients with active Lyme borreliosis occurs despite obviously adequate antibiotic therapy" "The persistence of Bb even after therapy with antibiotics has been demonstrated in cerebrospinal fluid (CSF), in skin, iris, heart and joint biopsies." [Cysts:] In vitro investigation of morphological variants of B. burdorferi, in an effort to explain the clinical persistence of active Lyme borreliosis despite antibiotic therapy. The authors suggest that these atypical forms may allow Borrelia to survive antibiotic treatment.				
		by cultiv	lin G was the most effective inducer of SL-forms [spheroplast-L-forms). The reversion of this form to the vation of isolated SL-colonies in penicillin G-free medium. The atypical forms isolated from patients treaffect is probably obtained with all other ß-lactam antibiotics."			
		[Seronegativity:] "With regard to the polyphasic course of Lyme borreliosis, these forms without cell walls can be a possible reason why Borrelia survive in the organism for a long time (probably with all beta-lactam antibiotics) [corrected] and the cell-wall-dependent antibody titers disappear and emerge after reversion."				
[Diagnosis/PCR:] "Very interesting are the studies by Hoyer and King who demonstrated the loss of a portion of the chron Enterococcus (43)."		of the chromosomal DNA in an L-form of				
32.	Stein SL; Solvason HB Biggart E; Spiegel D.	1996	A 25-year-old woman with hallucinations, hypersexuality, nightmares, and a rash.	Am J Psychiatry, 153(4):545-51.		
	Diggait E, Opiogol D.	and mai	irochete gradually sequesters itself in cysts or blebs by inducing a surrounding fibroblast reaction, effe ny antibiotics. In addition, the organism appears to have a direct immunosuppressant efffect on prolifer kin-2. This ability of the B. burgdorferi organism to ensure its survival can result in recurrent relapses, v pativity or may be resistant to standard antibiotic therapy."	ration of B lymphocytes and on production of		
33.	Kersten A; Poitschek C; Rauch S; Aberer E.	1995	Effects of penicillin, ceftriaxone, and doxycycline on the morphology of Borrelia burgdorferi.	Antimicrobial Agents & Chemotherapy, 39(5):1127-33.		
			dorferi cultures gradually developed granules when incubated in antibiotics. The degree of alteration wested that these morphologic changes may shed light on the ability of B. burgdorferi to survive antibioti			
		alterna develop well as	exposure to penicillin a few individual motile B. burgdorferi organisms could be detected at any time of the tion developed gradually; initially, after 17 h of incubation, granules of up to 0.8 µm adhering to the encited in cultures incubated with concentrations at the MIC90 or greater. Their numbers increased with the multiple granules after 24 h of incubation After 48 h of incubation with 1.0 or 2.0 times the MIC90, the like structures Formation of small colonies undergoing degeneration was observed after 48 to 72 h	d and/or middle regions of the spirochetes e time of incubation, and they formed paired as lese granules were transformed into up to 1.8-µm		
		of the a	erations in the B. burgdorferi organisms incubated with ceftriaxone were identical to those in organisms Iterations was already observed after 8 h of incubationAfter 48 h no motile borreliae were present e MIC90, but self-propelled rods or granules were evident	•		
		MIC90; cultures	ast, doxycycline-treated cultures revealed single organisms with gradually decreasing motilities after 1 after 24 h there was a loss of motility without marked morphological alternations. After 4 days of incub a grown in the presence of concentrations less than the MIC90, the proportion of motile spirochetes was duced by penicillin or ceftriaxone developed only occasionally after 4 days of incubation	ation 90% of the bacteria were immotile. In		
			resent study it could not be evaluated whether the immotile B. burgdorferi organisms are only paralyze n in immobilization tests (15), or whether they are killed."	d after exposure to doxycycline, similar to T.		

	Author	Year	Title	Journal		
34.	Coyle PK; Schutzer SE; Deng Z; Krupp LB;	1995	Detection of Borrelia burgdorferi-specific antigen in antibody-negative cerebrospinal fluid in neurologic Lyme disease.	Neurology, 45:2010-2014.		
	Belman MD; Benach JL; Luft BJ.	"There are data to suggest that the spirochete sheds outer surface membrane "blebs" which contain OspA antigen, into surrounding fluids. In earlier work, we were able to detect antigen-like material consistent with OspA in the CSF of patients with neurologic Lyme disease."				
35.	Bruck DK; Talbot ML; Cluss RG; Boothby	J Microbiol. Methods, (23):219-228.				
		appeara in this in The s spiroche	repared spheroplasts, bacteria stripped of their cell walls, and characterized them ultrastructurally durance at 38°C was also observedApproximately 95% of the spirochetes of B. burgdorferi were readinestigation [addition of the Tris buffer and lysozyme]. Of the spirochetes converted into spheroplasts uccess of the conversion from spirochetes to spheroplasts was influenced by the pH of the bathing metes cultured in vitro at the relatively high temperatures encountered within their warm-blooded hosts plasts, although somewhat more irregular in appearance."	ily converted to stable spheroplasts by the method used a approximately 25% were transformed only partially. The dia a pH above 8.0, conversion rates increased		
36.	Hulinska D; Bartak P; Hercogova J; Hancil J; Basta J; Schramlova J.	1994	Electron microscopy of Langerhans cells and Borrelia burgdorferi in Lyme disease patients.	Zbl Bakt, 280:348-349.		
	Basta 3, Schramova 3.		orms of Bb were found in skin biopsy specimens, in CSF, and in blood samples. Surface antigens of s of coiled spirochetes.	the cysts were found to be different from the		
		part. The caused WGA. A medium multiply suggest vesicles	central part of ECM, mainly in the dermis, we found cyst-like forms of Bb, being antigenically different ese cyst-like or granular forms have been reported from culture medium (2) and we found them in the by an inadequate environment. We suggest that these forms may be spores because of their surface at the time of the appearance of the cyst-like forms, there were a focal necrosis and edema in the cent a. Along the periphery of ECM, Bb were found in the dermis along collagen fibres and their presence in the Mitosis of LC's was observed also in AIDS. The observation of tightly packed vesicles attached to the ed that these vesicles may play a role in the protection of Bb cells aganst detection by the immuno- cy, which bud from the membrane of the cell to become free-floating packages of spirochetal surface pass. Garon (7) has suggested that these vesicles transfer intact DNA and thus genetic information."	e tissue. Some authors believe that cyst-like forms are envelope which shows a positive reaction with lectin tral part of the ECM and a lack of nutrients in the is indicated by LCs in the basal epidermis where they be surface of Bb or located freely among collagen fibrils ell system. Lyme disease spirochetes produce membrane		
37.	Radolf JD; Bourell KW; Akins DR; Brusca JS; Norgard MV.	1994	Analysis of Borrelia burgdorferi membrane architecture by freeze-fracture electron microscopy.	Journal of Bacteriology, Jan;176(1):21-31.		
		Limite specime freeze-f	"The propensity for B. burgdorferi to shed membrane vesicles (blebs) is a poorly understood property devidence supports a role for these structures in Lyme disease pathogenesis. Garon and coworkers arens from Lyme disease patients and demonstrated that purified blebs stimulate nonspecific proliferation reacture analysis mighthelp to explain the intriguing observation that B. burgdorferi blebs contain extended by a membrane identical to the OM [outer membrane] of the parental bacterial ce	s (20,54) detected B. burgdorferi blebs in on of murine B cells in vitroWe reasoned that trachromosomal DNA elements (26). Virtually all		
			our findings support the hypothesis of Garon and coworkers that blebs are pinched-off sections of cell, including plasmids (11,26)." (p.29)	l wall which contain trapped cytoplasmic		
38.	Sadziene A; Jonsson M; Bergstrom S; Bright RK; Kennedy RC; Barbour AG.	1994	A bactericidal antibody to Borrelia burgdorferi is directed against a variable region of the OspB protein.	Infection & Immunity, 62(5):2037-2045.		
	,	In bot	orphologic effects of bactericidal Fab fragments on cells of B. burgdorferi B311 and B. hermsii were e h situations in which the bactericidal Fab fragment was incubated with its target cells, there was cell o ane blebs			
			tudy, a characteristic morphologic change of susceptible borrelias was the production of large numbe s were similar to what we had previously observed with penicillin and vancomycin, two cell wall-active			

	Author	Year	Title	Journal				
39.	Schaller M; Neubert	1994	Ultrastructure of Borrelia burgdorferi after exposure to benzylpenicillin.	Infection, 22(6):401-406.				
			dorferi were observed to form cysts and blebs when treated with penicillin G. "These structures w eculate that the borreliae could escape the action of the antibiotic by developing such spherical b	•				
40.	Sigal LH.	1994	borreliosis.					
			a burgdorferi produces large numbers of blebs, which are small membrane-bound bodies derived dorferi DNA [13] and may persist in the synovium long after the organism [referring to the spiroch	, ,				
41.	Dever LL; Jorgensen JH; Barbour AG.	1993	In vitro activity of vancomycin against the spirochete Borrelia burgdorferi.	Antimicrobial Agents & Chemotherapy, 37:1115-21.				
		B31 cei treated were as occasio	kimately 75% of cells exposed to either penicillin or vancomycin had one or more large membrane ils in log-phase growth had only occasional (<20% of cells) small blebs that were smaller than the with penicillin or vancomycin were indistinguishable from one another. Both demonstrated numer associated with the outer membrane of treated cells and were also found separate from the cell me anal smaller spherical blebs, found in association with and separate from the outer membrane. Ro erved in treated cultures."	ose seen in treated cells Thin sections of B31 cells rous gemmas Numerous smaller spherical blebs embranes. Untreated cells demonstrated only				
42.	Whitmire WM; Garon CF.	1993	Specific and nonspecific responses of murine B cells to membrane blebs of Borrelia burgdorferi.	Infection & Immunity, 61:1460-1467.				
		we com bleb-ind	ellular membrane-bound vesicles, or blebs, are spirochetal structures which are shed from the sulpare specific and nonspecific B-cell responses to blebs and whole-spirochete sonicates of B. builduced mitogenesis is significantly greater than that caused by whole spirochetes, and suggest the anes with little typical LPS [lipopolysaccharide]."	rgdorferi in the murine model, demonstrate that				
43.	Coleman JL; Rogers RC; Benach JL.	1992	Selection of an escape variant of Borrelia burgdorferi by use of bactericidal monoclonal antibodies to OspB.	Infection & Immunity, 60(8):3098-3104.				
			al bodies were photographed after exposure to CB2. and in a control exposed to normal mouse led in the article.]	gG. [The formation of these structures is not				

	Author	Year	Title	Journal				
44.	Aberer E; Duray PH.	1991	Morphology of Borrelia burgdorferi: structural patterns of cultured borrelia in relation to staining methods.	Journal of Clinical Microbiology, 29:764-72.				
		cytomo: inexper	ionally, small intensely stained granules were seen around spirochetes (Fig. 7a) outer membrane rphologic features of B. burgdorferi show marked polymorphism, a fact that makes its detection in tissienced microscopist (Fig.1)The significance of membrane blebs in some B. burgdorferi cells awaite of our preparations." Also found in vitro evidence of colonies.	sue or biologic fluid samples challenging to the				
45.	Barthold SW; Persing DH; Armstrong AL; Peeples RA.	1991	in some of our preparations." Also found in vitro evidence of colonies.					
		arthritis burgdoi inflamm	after day 10 (Table 1)Inflammation of cardiac tissues was present in all mice examined at day 10 feri spirochetes disseminate to cause multisystemic infection within a few days after initial infection o nation occurs only in target tissues such as the heart and joints, despite the presence of spirochetes in	and beyondThese studies show that B. f the skin.(p.267-71)It is curious that intense				
		inflamm	plogy: spirochete forms decrease as the infection ages:] "Leg tissue (knee and tibiotarsus) demonstra nation on days 4 and 7, with more organisms present on day 10 and the greatest number of spirochet hed significantly thereafter." (p.269) "the number of visible spirochetes in infected tissues drops co	es on day 15. The number of spirochetes				
		[Intrace	llular:] "Spirochetes were usually extracellular, although small numbers were found in intracellular loc	ations in these mice" (p.272)				
		sites. T	om Causality:] "The onset of inflammation in distant target tissues such as joints and heart coincides he early onset of inflammation and its direct correlation with spirochetes provides strong evidence the to direct effects of the spirochete, rather than an immunopathic mechanism." (p.271)					
46.	Dorward DW; Schwan TG; Garon CF.	1991	Immune capture and detection of Borrelia burgdorferi antigens in urine, blood, or tissues from infected ticks, mice, dogs, and humans.	Journal of Clinical Microbiology, 29:1162-1170.				
			es were resolved on the surfaces of spirochetes recovered from infected ticks and mouse tissues, ind feri in vivo. Gold-labeled, membranous vesicles were also observed in urine and blood."	licating that these vesicles are formed by B.				
47.	Preac-Mursic V; Wilske B; Reinhardt	1991	Culture of Borrelia burgdorferi on six solid media.	Eur J Clin Microbiol Infect Dis, Dec;10(12):1076-9.				
		related	ct:] "After incubation in a candle jar and a GasPak for two to four weeks, Borrelia colonies were count more to the growth substrate than to the characteristics of the various Borrelia burgdorferi isolates. C y rate and the best colony formation, with a size variation of 0.3-3.0 mm."					

	Author	Year	Title	Journal	
48.	Burgdorfer W; Hayes SF.	1989	Vector-spirochete relationship in louse-borne and tick-borne borreliosis with emphasis on Lyme disease.	In: Harris, K.F. (ed): Advances in disease vector research. Springer Verlag, NY, Vol 6:127-150.	
49.	Garon CF; Dorward DW; Corwin MD.	1989	Structural features of Borrelia burgdorferi - the Lyme disease spirochete: silver staining for nucleic acids.	Scanning Electron Microscopy, 3:109-115.	
			he abstract:] "Intact DNA was demonstrated both by lysing blebs directly on the surface of micro reparation with detergents and solvents. Both linear and circular DNA molecules could be identi		
50.	Hulinska D; Jirous J; Valesova M; Hercogova J.	1989	Ultrastructure of Borrelia burgdorferi in tissues of patients with Lyme disease.	J Basic Microbiol, 29:73-83.	
		Borrelia	a burgdorferi granules and vesicles were photographed in tissue specimens (skin samples and s	synovial membrane samples) of Lyme patients.	
51.	MacDonald AB.	1988	Concurrent neocortical borreliosis and Alzheimer's disease: Demonstration of a spirochetal cyst form.	Annals of the New York Academy of Sciences, 539:468-470.	
		spiroch ability c	finding of Borrelia burgdorferi cysts in an autopsy of a human brain. "An unexpected observatio ete in dark-field preparations of cultured hippocampus, and in imprints of hippocampus A cyst of the microbe to persist in the host during a prolonged period of asymptomatic clinical latency, we ression of tertiary manifestations of neuroborreliosis."	tic form of the Borrelia spirochete would explain the	
52.	Kurtti TJ; Munderloh UG; Johnson RC; Ahlstrand GG.	1987	Colony formation and morphology in Borrelia burgdorferi.	Journal of Clinical Microbiology, 25:2054-2058.	
			nall surface colonies were composed of tangles of coiled spirochetes at the periphery and nume ed fewer spherical bodies"	erous spherical cells In contrast, diffuse colonies	
53.	Barbour AG; Hayes	1986	Biology of Borrelia species.	Microbiol Rev, 50:381-400.	
		"Outer envelope blebs are also seen when specific antibody and a complement source are added to borreliae (156), when cells are frozen and thawed (175), when cells are exposed to penicillin (34), and in aged cultures (9). These findings indicate that disturbances to the cell can lead to large bleb formation The nature and function of such structures are unknown; they do not appear to be an artifact of block sectioning			
			apsing borreliae circulate and multiply in the blood until specific antibody appears. Once the cor disappear from the bloodWhen relapsing fever borreliae are no longer detectable in the bloo		
			fication:] "Robosomal ribonucleic acid (RNA) cataloging has, in fact, shown that spirochetes rep r division (phylum) would be more appropriate than order for this unique collection of microorga		

	Author	Year	Title	Journal
54.	Hayes SF; Burgdorfer W; Barbour AG.	1983	Bacteriophage in the Ixodes dammini spirochete, etiological agent of Lyme disease.	Journal of Bacteriology, 154:1436-9.
			ophage were detected in Borrelia burgdorferi isolated from a tick. The phage attached to many sp al bodies." Includes photographs.	pirochetal surfaces, including "blebs, gemmae, or
55.	Barbour AG; Todd WJ; Stoenner HG.	1982	Action of penicillin on Borrelia hermsii.	Antimicrobial Agents & Chemotherapy, 21:823-9.
		cellular spherop Blebbin A possi	penicillin at its minimum bactericidal concentration induced formation of large spherical structure membranes and, in some thin sections, appeared to contain material from disrupted protoplasmic plasts (20,29) A prominent electron microscopic finding was the abundance of small membrane of the outer membrane is said to occur when spirochetes are under 'adverse conditions.' ble consequence of penicillin-induced membrane vesicle formation is the Jarisch-Herxheimer reaction."	ic cylinders they are consistent in appearance with ous blebs or vesicles in the penicillin-treated culture.

56.	Domingue Sr, GJ; Woody HB.	1997 Bacterial persistence and expression of disease.	Clinical Microbiology Reviews, Apr, 320-344.
	·	"We speculate that the persistence of T. pallidum DNA (despite the absence of symptoms) may persistent forms of the organismthat may or may not elicit clinical symptoms yet maintain the spirochetal persistence and relapse. Microorganisms within the genera Treponema, Borrelia, ar bodies that are present in their developmental cycles. These cyst-like structures have been well cyst-like bodies resemble L-form large bodies (57,58)."	dominant presence of the microbe in tissues and contribute to nd Leptospira are often characterized by large, cyst-like
57.	Wolf V; Wecke J.	1994 Formation of multiple treponemes.	Zbl Bakt, 280:297-303.
		"The existence of such spherical bodies as pseudomulticellular bacteria seems to be a widespre	ead phenomenon in the tribe of spirochetes."
		"It was calculated that the formation of spherical bodies may reduce their surface by up to 75% antibodies or other compounds produced by the host is considerably diminished. Therefore, su a survival strategy of spirochetesthe spherical bodies may be the starting point of the new in spirochetal diseases."	ich spherical structures being at resting states may represent
58.	Mattman LH.	1993 Cell wall deficient forms: stealth pathogens.	CRC Press, Inc., Boca Raton, Fla., 2nd ed.
		"The genera Borrelia, Leptospira, and Treponema are characterized by developing large cyst-lik documented with countless electron micrographs. They resemble the characteristic L-body of the spirochete may appear in the interior of such cysts. Secondly, an alternate type of reproduction the spirochete The spirochetal cysts differ from bacterial L-bodies in usually forming only a femay pack a reverting L-body of most species. Secondly, a sprouting cyst usually thrusts out a signowth which can emerge from an L-body of most bacteria.	ne L-cycle in many respects. Most notably, the classic from these bodies is a sprouting filament which may become we spirochetae rather than the numerous parent forms which
		The formation of tiny refractile granules is also well documented for many species of all genera remains at this date a controversial point. There is little doubt that even for T. pallidum these grabeen described by careful investigators, and their development into spiral organisms has been	anules are infective. The multiplication of the granules has
59.	Bergstrom S; Garon CF; Barbour AG; MacDougall J.	1992 Extrachromosomal elements of spirochetes. [Review]	Research in Microbiology. 143(6):623-8.
		[From the abstract:] "The presence of nucleic-acid-containing vesicles and its possible role in m very interesting feature of these organisms."	nediating DNA transfer between borreliae is an additional,
60.	Delektorskii VV; Romanenko VN; Gupalo LA; Balakishieva FI.	1990 The cytoarchitectonics of hard chancre in rabbits with experimental syphilis exp to soliusulfon and cefamezine. [In Russian; English abstract available]	Vestn Dermatol Venerol, 4:32-6.
		Describes T. pallidum ultrastructure, and the process of formation of a granule. Cefamezin did r	not effect spirochetal cysts in the treatment of rabbits.

Journal

Author

Year Title

	Author	Year	Title	Journal			
61.	Gebbers JO; Marder HP.	1989	Unusual in vitro formation of cyst-like structures associated with human intestinal spirochaetosis.	Eur J Clin Microbiol Infect Dis, 8:302-306.			
		In vitro findings suggested that spirochetes may develop in cysts, contrary to the traditional view that transverse fission is their main mode of reproduction. A cysts were found in centrifugates of cultures but not in biopsy specimens, the authors speculate that this mode of reproduction may occur only when in sub-optimal environments outside the host. Includes electron micrographs of maturation of spirochetes within the cyst-like structures as supporting evidence.					
		contain	l "Examination of ultrathin section of centrifugates of cultured spirochaetes yielded unusual cyst-like ing spirochaetes in different developmental stagesThe encystment of the spirochaetes could be nsmission."				
		[Intrace	Ilular:] "the spirochaetes were not only attached to the surface but were also found within epitheli	ial cells and in mucosal macrophages."			
		[Reprod	duction:] "Until now it was thought that transverse fission is the main mode of spirochaetal reproduc	ction (5,9) (Figure 2). Our in vitro findings suggest			
62.	Umemoto T; Namikawa, I; Yamamoto M.	1984	Colonial morphology of treponemes observed by electron microscopy.	Microbiology & Immunology, 28:11-22.			
			he abstract:] "Scanning and transmission electron microscopy revealed that the colonies of Reiter t diameter, each consisting of an outer membrane and a treponemal main body."	reponemes contained spherical forms almost up to			
3.	Al-Qudah AA; Mostratos A; Quesnel LB.	1983	A proposed life cycle for the Reiter treponeme.	Journal of Applied Bacteriology, 55:417-428.			
		This study provides evidence for the viability of cysts and the existence of a complex manner of reproduction. "Although transverse fission may be the main mode of reproduction of Reiter treponemes in optimal growth conditions, the spontaneous formation of cysts increases in aging cultures to the extent that it is rare to find a typical treponeme in old cultures. We conclude that such cysts [serve to] by-pass adverse environmental conditions and to ensure the propagation of the organismthe existence of the causative agent of syphilis in a nonspirochetal form has long been hypothesized to explain the latency of syphilis and the infectivity of tissues devoid of demonstrable treponemeselectron micrographs showed that whole treponemes were packed tightly within the outer sheath and the size of such cysts depends on the number of treponemes packed inside. This agrees with what usually happens in protozoa in nature;the majority of cysts in protozoa are a means of protecting their contents against unfavorable conditions Later, depending on conditions when the harmful exposure is past, protective cysts may become multiplication cysts. They are not merely protective but also serve for reproduction."					
			rron micrographs showed that whole treponemes were packed tightly within the outer sheath and the mes packed inside"	ne size of such cysts depends on the number of			
64.	Ivlieva MS; Masiukova SA;	1982	Detection of atypical Treponema pallidum in the chancre of a white mouse.	Vestnik Dermatologii i Venerlogii, (3)21-4.			
65.	Umemoto T; Namikawa I; Yoshii Z;	1982	An internal view of the spherical body of Treponema macrodentium as revealed by scanning electron microscopy.	Microbiology & Immunology, 26(3):191-198.			
	Konishi H.						
		spheric	hetes are well known to be microorganisms forming morphologically abnormal structures both in vit al body by scanning electron microscopy clearly revealed the main bodies [spirochetes] running be ane [cyst]. "				

	Author	Year	Title	Journal				
3.	Ovcinnikov NM.	1981	Important problems in the serodiagnosis of syphilis.	Vestn Dermatol Venerol, 8:22-26.				
			ling to Mattman, 1993: "It is thought [by Ovcinnikov] that false negative serological tests for syphilis of the treponeme have not stimulated antibody reactive with the spirochetal stage."]	s may be explained because cystic and granule				
67.	Ovcinnikov NM; Delektorskii VV.	1981	Treponema pallidum ultrastructure and the mechanisms of cellular protection before and during syphilis therapy.	Vestnik Dermatologii i Venerlogii, (12):37-40.				
8.	Umemoto T; Namikawa I.	1980	Electron microscopy of the spherical bodies of oral spirochetes in vitro.	Microbiology & Immunology, 24:321-334.				
		1980 Electron microscopy of the spherical bodies of oral spirochetes in vitro. Microbiology & Immunology, 24: [From the abstract:] "in the presence of a high concentration of sucrose, the outer envelope of one or both terminal ends of this oral spirochete a swollen structure, the SB [spherical body]."						
			he article:] "Spirochetes such as Treponema, Leptospira, and Borrelia form, in vitro or in vivo, sphe is (3,4,7,13), cysts (16,20), and spherical forms (2)."	erical structures which have been designated as				
69.	Hovind-Hougen K; Birch-Andersen A; Nielsen H.	1979	Electron microscopy of Treponemes subjected to the Treponema pallidum immobilization (TPI) test. II: immunoelectron microscopy.	Acta Pathol Microbiol Scand, [C] 87:263-268.				
		suspen are tem	finding of spherical T. pallidum cells that did not react with human IgG antibodies. "an occasional sions studied. Spheroid cells are non-motile and no human IgG globulin could be demonstrated or upted to identify the non-motile cells with those that do not adsorb human IgG, and our observation are able to react with human IgG antibodies present in serum from syphilitic patients."	n the outer membrane of these cells (Fig. 6) We				
70.	Blom J; Hovind-Hougen K; Jensen HJ;	1977	Electron microscopy of lymph nodes of hamsters experimentally infected with Treponema pertenue.	Acta Pathol Microbiol Scand, [A] Jan;				
		Trepon	emes were found intracellularly in macrophages. These treponemes did not show their typically he	elical shape, but were present as spherical forms or				
71.	Asai Y.	1977	Fine structure of oral spirochetes, especially axial fibrils and cyst like structure.	Shigaku, 64(5):919-40.				
72.	Umemoto T; Namikawa I; Nitta H.	1976	Scanning electron microscopical observation on the spherical body of oral spirochetes.	Japan. J. Ora. Biol., 18:435-441.				
73.	Furukawa K.	1975	Electron microscopic studies of Treponema.	J. Kyoto Pref. Univ. Med., 84:151-165.				
			ling to Umemoto and Namikawa, 1980: "Furukawa reported that a largely expanded protoplasmic obiotic"]	cylinder of T. pallidum was induced by treatment with				

	Author	Year	Title	Journal	
'4.	Ovcinnikov NM; Delektorskij VV.	1975	Treponema pallidum in nerve fibres.	British Journal of Venereal Diseases, Feb;51(1):10-8.	
		[Abstract:] "Ultrathin sections of a rabbit scrotal syphiloma were examined by electron microscopy. Treponemes were observed epineurium of the nerve fibre. The significance of these findings, in that infection may be transmitted via the nerve fibres and pai afferent fibres, are discussed."			
			the article:] "Firstly, in our opinion, this indicates that as well as passing along the blood stream infe pinal canal, meninges, and cerebrospinal fluid." Electron micrographs are provided, with T. pallidur		
75.	Ustimenko LM.	1975	Characteristics of the morphogenesis of Treponema pallidum L forms and the stages of their reversion.	Vestnik Dermatologii i Venerlogii, (2)36-40.	
76.	Umemoto T.	1974	Spherical body formation of oral spirochetes following addition of sucrose.	Journal of Gifu Dent. Soc. 2:1-15.	
77.	Ustimenko LM.	1974	Serum factor and the induction of L forms of Treponema pallidum under the action of penicillin during prolonged cultivation of the microorganism.	Antibiotiki, 19(11):998-1003.	
78.	Joseph R; Holt SC; Canale-Parola E.	1973	Peptidoglycan of free-living anaerobic spirochetes.	Journal of Bacteriology, 115:426-435.	
			on of penicillin G to exponential phase cultures of S. stenostretpa resulted in conversion of the helic s observed by phase microscopy."	cally shaped organisms into round or distorted	
	Dunlop EM.	1972	Persistence of treponemes after treatment.	British Medical Journal, 2:577-580.	

Discussion of findings by multiple research teams of morphologically variant T. pallidum forms after antibiotic treatment. "The fundamental question is whether treponeme-like forms found after the treatment of syphilis are Treponema pallidum. ...Morphologically some persisting treponeme-like forms in material from patients are identical with T. pallidum. Animals have been infected with such material by four groups of workers. ...Treponemes have been found after dosages of penicillin sufficient to maintain much higher concentrations of penicillin than the 0.03 U/ml regarded as fully treponemacidal. Nevertheless, a strain of T. pallidum resistant to penicillin has yet to be described."

	Author	Year	Title	Journal			
80.	Lauderdale V; Goldman JN.	1972	Serial ultrathin sectioning demonstrating the intracellularity of T. pallidum.	British Journal of Venereal Diseases, 48:87.			
		Cystic forms of T. pallidum, both intracellular and extracellular, were found in rabbit tissues. "This report of intracellular treponemes should stimu consideration of the possibility that T. pallidum may be 'stored' intracellularly, with retention of its antigenicity, viability, or even its pathogenicity, cellsThe speculation of Goldman (1969, 1971) that an intracellular habitat may provide another protective device for the treponemal invader a					
		action	of drugs or the immunological reactions of the host is raised once more.				
		Cyst-lik	ke forms, as described by Ovcinnikov and Delektorskij (1968, 1969a), were seen in our preparati	ons."			
31.	Ustimenko LM.	1972	Effect of the serum factor on the sensitivity of cultural Treponema pallidum to penicillin and on its capacity to L-transformation.	Zhurnal Mikrobiologii, Epidemiologii i Immunuobiologii, 49(5):116-9.			
32.	Ovcinnikov NM; Delectorsku VV.	1971	Current concepts of the morphology and biology of Treponema pallidum based on electron microscopy.	British Journal of Venereal Diseases, 47:315-328			
			les:] "Another mode of reproduction resorted to in adverse circumstances consists in the formation lemes. The breakdown into granules is especially pronounced under the action of penicillin and in				
] "By means of electron microscopy, we have succeeded in demonstrating the presence of cysts listinctly see multi-layered membranes and treponemes cut in various places." (p.317)	in a rabbit chancre When examining the cysts, we			
		the per trepone	stressful conditions, the treponeme 'packs' itself into a compact roll (Fig. 8) and becomes covered the stration of drugs and antibodies. The organisms may persist in this form for a prolonged period the lost coexist more or less peacefully, but under propitious circumstances the cysts ges the cells of the host and elicits a response." (p.316)	without any reaction from the host. The encysted			
			stress is not lethal, accessory envelopes are formed and the treponemes become well encapsula er than the initial one. Encystment as a mechanism of survival and mode of reproduction is wides				
		"When	L-forms are transferred to the usual media they soon reverse to the original forms Some of the	em are seen to divide" (p.327)			
			ellular:] T. pallidum were found inside a cell taken from the site of a chancre; and L-forms were fo llular T. pallidum]	ound inside plasma cells. [Includes photos of			
33.	Ovcinnikov NM; Delektorskii VV; Ustimenko LM.	1970	L-forms of Treponema pallidum (electron microscopic studies).	Vestnik Dermatologii i Venerlogii, 44(8):53-7.			

	Author	Year	Title	Journal				
84.	Hoyer BH; King JR.	1969	Desoxyribonucleic acid sequence losses in a stable streptococcal L-form.	Journal of Bacteriology, 97:1516-1517.				
		[Note: t	this study is not about spirochetes, but is included because of its interesting findings con	ncerning DNA sequences and L-forms of bacteria.]				
		Demon	strated the loss of a portion of the chromosomal DNA in an L-form of Streptococcus.					
		[From the abstract:] "A portion of the deoxyribonucleic acid sequences present in Streptococcus faecalis were absent in its stable L sequences were common to both forms."						
		-	the article:] "In the L form, 4 to 6% of the sequences present in the parent (as estimated in has been described in the genus Brucella (3)."	from Fig. 1a) were lackingA similar, naturally occurring				
35.	Ovcinnikov NM, Delektorskij VV.	1969	Further studies of the morphology of Treponema pallidum under the electron microscope.	British Journal of Venereal Diseases, Jun;45(2):87-116.				
			engthy exposure to unfavourable factors at a relatively low level of intensity, cysts are for ses. If the treponeme is exposed to very intense unfavourable factors, the cysts which ha					
		The mo	otility of the spheroids suggests that they are viable these are formed for defence and l	long-term survival				
		periods	cysts contain round lamellar structures or formations filled with a granular mass. We sug s of observation treponemes can be seen issuing from the cysts. Finally, the seeding of r reponemes on to fresh nutrient media with favourable conditions for growth leads to abu	material containing large numbers of cysts and almost no				
		Cysts a	are also found in cultivated treponemes, in pathogenic treponemes, in material from rabb	bits, and in leptospirae (Fig. 85)."				
36.	Ovcinnikov NM; Delectorsku VV.	1968	Further study of ultrathin sections of Treponema pallidum under the electron microscope.	British Journal of Venereal Diseases, 44:1-34.				
			rations of T.pallidum cystic and granular formations under the electron microscope. "ur sts as a method of persistent survival and multiplication, as occurs not infrequently amor					
		elemen there a	treponeme moves, the thickness changes. This indicates that the body possesses a capts of the treponeme and its complex and characteristic structure indicate that cysts are remany cysts, they are very mobile, which is another argument against degeneration no ordinary spiral forms, growth of ordinary spiral forms occurs."	not a product of degeneration. In addition, in cultures where				
		Include	s photo of a treponeme packed into a cyst surrounded by a mucus-like mass.					
37.	Yobs AR; Clark Jr. JW; Mothershed SE; Bullard JC; Artley CW.	1968	Further observations on the persistence of Treponema pallidum after treatment rabbits and humans.	in British Journal of Venereal Diseases, 44:116-30.				
		was co antibiot	s of a 4-year study of rabbits treated with penicillin for late latent syphilis. The persistence infirmed. Cortisone treatment was found to reactivate clinical disease. Various theories a tic therapy, including morphologic changes in the organism. "One may also speculate the ized treponemal morphology is found and in only one stage of which the organism is ser	are offered to explain the persistence of T. pallidum despite at T. pallidum has a life cycle in only one stage of which the				

	Author	Year	Title	Journal
88.	Kats LN; Konstantinova ND; Anan'in VV.	1967	[Electron microscopic studies of the Leptospira cyst].	Dokl Akad Nauk SSSR, 176(3):710-1.
89.	Ovcinnikov NM; Delectorsku VV.	1966	Morphology of Treponema pallidum.	British Journal of Venereal Diseases, 35:223-229
		side wi small a formed] "the impression is gained that these round structures separate by constriction into independent th spiral treponemes, spherical bodies of various sizes and structures are encountered. Some of the order that highly motile, with brilliant granules In older cultures (14-30 days old) the cysts reach a great from the outer envelope of the treponemeInside is the treponeme, and this looks either elongated by not connected with each other These are cysts."	lese, found in cultures four to six days old, are size and have a thick envelope, which is apparently
		cylinde	sion: The results of this examination of ultra-thin sections under the electron microscope make it per er of spiral form, but consists of individual segments, whose size differs with the age of the culture. ons of existence. Under favourable conditions elongated forms predominate, and under unfavoural	The number of particular forms depends on the
			are inclined to consider the granular forms to be one of the stages of resistant survival, occurring un nikov, 1955) we have given some evidence on this matter, but we do not yet consider the conclusion	
		[Repro	duction:] "A treponeme may divide not only in two but also into several segments."	
0.	Pillot J; Ryter A.	1965	Structure des spirochetes. I. Etude des genres treponema, borrelia et leptospira au microscope electronique.	Ann l'Inst Pasteur, 108:791-804.
		[Accord	ding to Aberer, 1996: granules were found to form in old cultures of Borrelia.]	
91.	Ustimenko LM.	1965	L Forms of Treponema pertenue.	Vestn Akad Med Nauk SSSR, (20):46-50.
92.	Bladen HA; Hampp EG.	1964	Ultrastructure of Treponema microdentium and Borrelia vincentii.	Journal of Bacteriology, 87:1180-1191.
		"Sniroc	thetal granules were frequently observed in thin-sectioned material of both strains FM (Treponema	microdentium and NO [Borrelia vincentiil They

"Spirochetal granules were frequently observed in thin-sectioned material of both strains FM [Treponema microdentium] and N9 [Borrelia vincentii]. They varied from 0.7 to 25 μ in diameter, and contained 2 to more than 50 protoplasmic cylinders. ...End knobs were usually evident on both ends of the organism and served as attachment sites for fibers of the axial and terminal filaments. ...The end knobs were possibly analogous to the basal granules or blepharoplasts seen in flagellated bacteria, but this could not be determined from our results."

	Author	Year	Title	Journal
93.	Collart P; Borel L; Durel P.	1964	Significance of spiral organisms found after treatment in late human and experimental syphilis.	British Journal of Venereal Diseases, 40:81-89.
		present	ence:] "Pencillin treatment, if given late in the disease, of whatever dosage or duration, is unable to a in the organism for a long timeIs the persistence of T. pallida after treatment unique to this species sense, probably does not correspond to total bacteriological destructionThe condition of bacteriol cure"	es? Probably not; and what we call cure, in a
		lymph n seen in	t Forms:] " As the infection ages, less typical organisms are found Are the organisms really Trepon nodes and the cerebrospinal fluid of rabbits and of treated patients, which do not always show the typ a chancre or in an acute orchitis. These organisms are the same as those seen in late untreated exp rus authors whose scattered publications do not seem to have attracted much attention."	pical morphological appearance of T. pallida as
			sis/Testing:] "Persistence of treponemes in the tissues provides a satisfactory explanation for the co eatment."	ontinued presence of immobilizing antibodies
			nent:] "Cortisone can sometimes reactivate latent syphilis in rabbits. Two rabbits out of twelve which lied the classical lesions of late syphilis. These observations appear to be evidence of persistence of	
		penicilli	dology:] "Levaditi and Vaisman (1945) has already shown that T. pallidum can be demonstrated by s n, in the syphiloma of a rabbit, when examination by dark-ground microscopy was negative." "This moreopy; in fact, it has already been described but has been forgotten because the work was reported so	nay surprise those who rely on darkground
94.	Pillot J; Dupouey P; Ryter A.	1964	La signification des formes atypiques et la notion de cycle évolutif chez les spirochètes.	Ann. Inst. Pasteur (Paris), 107:484-502, 663-677.
			ing to Hayes & Burgdorfer, 1993: Pillot et al found that "Gemmae become more numerous in acidic of decreases of pH."]	older cultures and can be induced
)5.	Listgarten MA; Loesche WJ; Socransky SS.	1963	Morphology of Treponema microdentium as revealed by electron microscopy of ultrathin sections.	Journal of Bacteriology, 85:932-939.
		" 'Granı	ules' were seen more frequently in older cultures [of T. microdentium]." (p.934)	
		maintai	rations concerning cell wall:] "The [cell] envelope had an irregular contour, was easily disrupted durir ning the shape of the protoplasmic cylinder. It is therefore probable that this envelope is quite distinc s appear as regular, well-defined, electron-dense structures." (p.938)	ng processing, and did not appear essential in t from bacterial cells walls, which in ultrathin
96.	Hardy PH; Nell EE.	1961	Influence of osmotic pressure on the morphology of the Reiter treponeme.	Journal of Bacteriology, 82:967-978.
			Treponemes in saline solution were observed while distilled water was pulled into the preparation be onemes in a field were not changed to spheres simultaneously, the conversion of any single one took	, , ,
7.	Gürün H.	1957	A new culture method for the organisms of leprosy, tuberculosis, and syphilis.	Ruzarli Matbaa (Ankara), pp.1-42.
		[Accord	ling to Mattman, 1993: "Gürün grew T. pallidum in a beeswax-honey medium. In his experience, eve	ry isolate grew first as multitudinous granules."]

	Author	Year	Title	Journal
98.	Gängel G; Themann	1956	[Title unknown]	Arch Hyg Bakteriol, 140:559-568.
		extend	ling to Mattman, 1993: "Nonbinary fission propagation of L. icterohemorrhagiae is beautifully demonst (Figure 8). The authors comment on how greatly their findings with Leptospira resemble the cycles ob tes. Again, spirochetes form within cysts."]	
99.	Swain RH.	1955	Electron microscopic studies of the morphology of pathogenic spirochetes.	Journal of Pathol. Bacteriol., 69:117-28.
		-	ling to Mattman, 1993: "The slender Leptospira with a diameter of only 0.12 μm are sometimes widen by fine structure studies. The bubbles appear as early as 5 d."]	ed by a "bubble," within which a coiled spirochete
100.	Czekalowki JW; Eaves G.	1954	Formation of granular structures by Leptospirae as revealed by the electron microscope.	Journal of Bacteriology, 67:619-627.
		larger t spiroch homoge	poira began to show granulation after 2 weeks in a culture. The granules were spaced regularly within to type of granule appeared which was broader than the body of the spirochetes. These were later "shed etes observed; the culture contained only granules. The granules consisted of "what appears to be sh eneous substance." The authors conclude that the "formation of granules represents a rhythmic and coole in the life-cycle of leptospirae."	free." By the 5th to 7th month, there were no nort segments of leptospiral body embedded in
101.	Steiner G.	1954	Morphology of spirochaeta myelophthora in multiple sclerosis.	Journal of Neuropathology, 13:221-29.
			ases of multiple sclerosis, including the case to be reported, elicited abundant numbers of specific sp. the publication of this paper.	irochetes in the central nervous system to
		limited .	hology and Polymorphism of Spirochaeta Myelophthora: Loops, incomplete, nearly complete or totally polymorphism of micro-organisms is nothing unusual in microbiology. Especially in old cultures or in c rganisms very often exhibit bizarre forms.	
			ification:What can be said now, with all reservation, is that the spirocheta myelophthora, taken from s system tissues, seems to belong to the genus borrelia of the spirochaetales, family of Treponemata	
			oduction:In multiple sclerosis, as in other chronic spirochetal infectious diseases, there is no continuous continuous may occur at regular or irregular intervals of time.	uous reproductive activity of the organisms.
		This is multiple	irst fact is the presence of enormous masses of extracellular and intracellular argyrophilic granular bo nothing unusual in comparison with other acute or chronic spirochetal diseases, such as relapsing fever sclerosis are developing from broken-up spirochetes, and there is much evidence for it, the possibility multiplying spirochetes in the tissues is not far fetched.	ver and syphilis If the granular bodies in
		loops, r establis	formation: There is a definite sequence of events in the disintegration of the spirochaeta myelophthor ings (fig. 2d), knobs, (fig. 1r, s, t), partial thickening and the formation of granules of different sizes thed: a first phase is the extracellular location of intact, active and probably motile spirochetes, follower gration in granular form. The intracellular ingestion of spirochetal debris seems to be a later phase of t	Two chronological sequences may be ed by a second phase of extracellular
		[Include	es photographs as supporting evidence.]	

	Author	Year	Title	Journal				
102.	Coutts WE; Coutts WR.	1953	Treponema pallidum buds, granules and cysts as found in human syphilitic chancres and seen in fixed unstained smears under darkground illumination.	American Journal of Syphilis, 37:29-36.				
		"McDonagh classified the spirochete with the Protozoa and paralleled its development with that of the malaria parasite. Many investigators have observed the small intracellular granules not only in endothelial cells, but in red corpuscles, lymphocytes, fibroblasts, and giant cells (Ross, 1913); Lundie, 1919; Coutts)we are firmly convinced of the existence of a T. pallidum life cycle. This cycle is apparently as complex as that of the malaria parasite and is multiphasic. However, up to the moment it is practically impossible to establish an exact correlation between its different phases.						
			these cycle forms we find definite and characteristic dense or vesicular spheroid bodies closely in	contact with or attached by short stalks to the cell				
		and chla	nd which originate from the treponemal cell wall. As pointed out by several authors who have studie amydospores of higher fungi. Some of them contain a denser granule in the interior. We also find find their interiors, which develop into a commalike body. This commalike body is liberated as such me.	free spheroid or ovoid bodies containing a denser				
		and chia granule trepone Another	amydospores of higher fungi. Some of them contain a denser granule in the interior. We also find f in their interiors, which develop into a commalike body. This commalike body is liberated as such	free spheroid or ovoid bodies containing a denser and eventually grows and spirals into a typical piral organisms (spirochetal cysts). These spirals				
103.	Morton HE; Ford WT.	and chia granule trepone Another	amydospores of higher fungi. Some of them contain a denser granule in the interior. We also find f in their interiors, which develop into a commalike body. This commalike body is liberated as such me. type of free structure may contain numerous dense rounded bodies, commalike bodies, or thin sp	free spheroid or ovoid bodies containing a denser and eventually grows and spirals into a typical piral organisms (spirochetal cysts). These spirals				
103.	Morton HE; Ford WT.	and chia granule trepone Another are liber 1953	amydospores of higher fungi. Some of them contain a denser granule in the interior. We also find f in their interiors, which develop into a commalike body. This commalike body is liberated as such me. type of free structure may contain numerous dense rounded bodies, commalike bodies, or thin sp rated by rupture of the cyst owing to overdistentionSpirochetogenic granules are by far more n	free spheroid or ovoid bodies containing a denser and eventually grows and spirals into a typical piral organisms (spirochetal cysts). These spirals numerous than the cysts." American Journal of Syphilis, 37:529-535.				

rin the present study cultures of spirochetes up to two months in age have always shown a few typical spiral forms, but the round bodies have been the predominating type. On transfer to agar dilution series these old cultures gave rise to large numbers of spirochete colonies. Also, young cultures four to five days old have shown actively motile spirochetes with end bodies attached. These observations suggest that the round bodies might be viable."

	Author	Year	Title	Journal				
05.	Steiner G.	1952	Acute plaques in multiple sclerosis, their pathogenic significance and the role of spirochaetes as etiological factor.	Journal of Neuropathology, 11:343-72.				
		Spiroch	netes, spirochetal cysts, and spirochetal granules were found in autopsies of MS patients. Include	es photographs as supporting evidence.				
		"Extracellular Granular Bodies: These granules were of varying sizes and shapes. Round, ovoid, or irregularly contoured shapes were more granules in close proximity were also seen						
		Intracel shape.	lular Granular Bodies:The granules differed in shape and size from the extracellular granules	They were more massive, and of a very irregular				
		bodies. but at a showing	lationship of Granular Bodies and Spirochetes: There are all intermediate stages between well ping. There are terminal granules with adherent spirochetal threads (fig. 9c); there are granules alreads very short distance from it, so that the breaking off of the granule from the spirochetal thread set go the structural continuity between the granule and the spirochete. The knobs and loops represented form to granule formation. There is no doubt that the granular bodies, the haptocytes and the ship	dy freed from the still persisting spirochetal thread, ems very probableThere are spirochetesstill nt probably the earliest transitional phases from the				
		The biological significance of these bodies in multiple sclerosis is still obscure. One aspect, however, is certain: These granular bodies are definitely related to the presence of well preserved spirochetes and their disintegrating forms.						
		disinte	ar bodies in general may represent 1) involutional forms (a) with possibility of redevelopment into gration and final death of the spirochetes, (c) possibility of (a) and (b), that is, redevelopment into gration; 2) specific evolutional forms in the life-cycle of the spirochete. At present no decision bet	spirochetal forms as well as irreversible				
06.	Angulo JJ; Watson JHL; Wedderburn CC; Leon-Blanco F; Varela G.	1951	Electromicroscopy of Treponemas from cases of Yaws, Pinta, and so-called cuban form of Pinta.	American Journal of Tropical Medicine, 31:458.				
07.	Delamater ED; Haanes M; Wiggall RH.	1951	Studies on the life cycles of spirochaetes: VII. The life cycle of the Kazan non-pathogenic Treponema pallidum in culture.	American Journal of Syphilis, 35:216-224.				
08.	Delamater ED; Haanes M; Wiggall RH.	1951	Studies on the life cycles of spirochaetes: V. The life cycle of the Nichols non-pathogenic Treponema in culture.	American Journal of Syphilis, 35:164-179.				
		Formati	ion of reproductive cysts					

Formation of reproductive cysts.

	Author	Year	Title	Journal			
109.	Delamater ED; Haanes M; Wiggall RH; Pillsbury DM.	1951	Studies on the life cycle of spirochetes. VIII. Summary and comparison of observations on various organisms.	J Invest Dermatol, 16:231-256.			
		The pro	duction of gemmae has been observed in all of the organisms cited above except Borrelia It appears in the present stage of our observations that the granule that becomes visible	e within these minute cysts is the primordium of the			
		present From th forms a	time it can be said that dense granules, usually lying at one side or at the periphery of the lese recognizable spirochetal filaments develop In Figure 7 the central body suggests th new spirochete, may reduplicate by a process of budding. It will be readily seen that these	cysts, appear to reduplicate, forming dense aggregates. e possibility that the granules or inclusions, each of which e multispirochetal cysts may obtain tremendous size and			
			Studies on the life cycle of spirochetes. VIII. Summary and comparison of observations on various organisms. Production of gemmae as a means of vegetative reproduction: The production of gemmae has been observed in all of the organisms cited above except Borrelia novyl. This organism has not as yet been adequately tuded It appears in the present stage of our observations that the granule that becomes visible within these minute cysts is the primordium of the laughter spirochete and that the spirochete is produced by elongation and development of this granule in additional method for the reproduction of spirochetes appears to be by the formation of structures designated here as multispirochetal cysts At the wesent time it can be said that dense granules, usually lying at one side or at the periphery of the cysts, appear to reduplicate, forming dense aggregates, from these recognizable spirochetal filaments develop In Figure 7 the central body suggests the possibility at the tragenalize production of vinicisions, each of which may include very large numbers of organisms Emergence of adult forms from these large cysts will be described presently organized by a processes of budding, it will be readily seen that these multispirochetal cysts may obtain tremendous size and hay include very large numbers of organisms Emergence of adult forms from these large cysts will be described presently organized in the spirochetal structures are dealing with processes of reproduction which apply at least in some legree in most spirochetes. Classification:] "It seems likely that the spirochetes should be considered as a separate group of micro-organisms distinct from the bacteria and also listinct from the protozoa." 4-month old cultures "consisted of nothing but spirochetal granules and no vegetative forms of the organisms were in evidence subcultures were placed in anaerobic jars and incubated at 37 C. The spirochetal cystic spirochetal cystic spirochetal expensions and incubated a				
		-	, , ,	micro-organisms distinct from the bacteria and also			
110.	Hampp EG.	1951	Further studies on the significance of spirochetal granules.	Journal of Bacteriology, 62:347-349.			
		anaero apparei	bic jars and incubated at 37 C. The spirochetal cultures were examined after 48 hours and nt It is a possibility that these granules may be resting bodies formed in response to adve	thereafter at 24-hour periods until growth became			
111.	Klieneberger-Nobel	1951	The filterable forms of bacteria.	Bacteriol Rev, 15:77-103.			
			nt to the inhibitory serum factor. It is therefore feasible that in spirochetes an antigenic as w				
		phase.	This latter phase is at the same time resistant and responsible for the periods of latency. It	ganisms cited above except Borrelia novyi. This organism has not as yet been adequately that the granule that becomes visible within these minute cysts is the primordium of the longation and development of this granule Bears to be by the formation of structures designated here as multispirochetal cystsAt the at one side or at the periphery of the cysts, appear to reduplicate, forming dense aggregates. Eigure 7 the central body suggests the possibility that the granules or inclusions, each of which ding. It will be readily seen that these multispirochetal cysts may obtain tremendous size and of adult forms from these large cysts will be described presently ave been taken, we are dealing with processes of reproduction which apply at least in some are considered as a separate group of micro-organisms distinct from the bacteria and also also are granules. Journal of Bacteriology, 62:347-349. Tranules and no vegetative forms of the organisms were in evidencesubcultures were placed in sex were examined after 48 hours and thereafter at 24-hour periods until growth became go bodies formed in response to adverse environmental conditions with reduction of their ve capacities." Bacteriol Rev, 15:77-103. Bacteriol Rev, 15:77-103. Besting that in the cycle of spirochetal evolution a phase seems to occur in which the organism resistant and latent and becomes infective when it regenerates spirochetes Bacteriol Rev, 15:77-103. Besting that in the cycle of spirochetal evolution a phase seems to occur in which the organism that in spirochetes an antigenic as well as a morphological transformation occur at the same chetal phase and a granular phase which, it is assumed, may represent the regenerative or L pronsible for the periods of latency. It is able to reproduce young spirochetes which are almost			
112.	Levaditi C; Vaisman A; Chaigneau H.	1951	Culture du Spirochaeta Duttoni dans l'oeuf fécondé de poule.	Ann Inst Pasteur, 80:9-20.			
		interstic					

	Author	Year	Title	Journal		
113.	Campbell RE; Rosahn PD.	1950	The morphology and staining characteristics of Treponema pallidum. Review of the literature and description of a new technique for staining the organisms in tissues.	Yale Journal of Biology and Medicine, 22:527-543.		
		forms, t	strated (via a new staining technique) the following spirochetal forms in an active syphiloma of a rabbi hick long forms, circular forms, forms with terminal ovoid body, free ovoid bodies, incomplete serrated smooth and serrated forms, extracellular granular circular forms, and granular forms." Includes photo	l circular forms, comma forms, intracellular		
			ludes an interesting historical account of the discovery of atypical spirochetal forms in the early 1900 hithe function of these forms.	's, and the attempts of various researchers to		
114.	Delamater ED; Newcomer VD; Haanes M; Wiggall RH.	1950	Studies on the life cycles of spirochaetes: I. The use of phase contrast microscopy.	American Journal of Syphilis, 34:122-125.		
		originati	s several small photos of spirochetes emerging from "gemma," which the authors interpret as reprodu ion of three dense gemmae from two entwined spiral forms (X3,700). The second shows a very early). Fig. 4 demonstrates further emergence of a spiral form from its gemma (X3,460)."			
115.	Delamater ED; Wiggall RH; Haanes M.	1950	Studies on the life cycles of spirochaetes: III. The life cycle of the Nichols pathogenic Treponema pallidum in the rabbit testis as seen by phase contrast microscopy.	Journal of Experimental Medicine, 92:239-246.		
		Studies on the life cycles of spirochaetes: III. The life cycle of the Nichols pathogenic Treponema pallidum in the rabbit testis as seen by phase contrast microscopy. "it seems likely from these observations that there are two means of vegetative reproduction, consisting of (1) transverse division (the most important under usual conditions); and (2) the production of gemmae or buds which eventuate into unispirochetal cysts comparable to those described for saprophytic forms, within each of which single spirochetes develop and differentiate, and from which they subsequently emerge." (p.244)				
		"it is su	ispected on the basis of these studies that the presence of this life cycle may form a part of the basis	of the latency problem as it occurs in syphilis."		
116.	Delamater ED; Wiggall RH; Haanes M.	1950	Studies on the life cycles of spirochetes: IV. The life-cycle of the Nichols pathogenic Treponema pallidum in the rabbit testis as visualized by means of stained smears.	Journal of Experimental Medicine, 92:247-250.		
		Studies	demonstrating the development of T. pallidum spirochetes from gemmae, using material from rabbit t	testis.		
117.	Hampp EG; Bethesda MS.	1950	Morphologic characteristics of the smaller oral treponemes and Borrelia vincentii as revealed by stained smear, darkfield and electron microscopic technics.	Journal of the American Dental Association, 40:1-11.		
118.	Babudieri B.	1949	The morphology of the genus Leptospira as shown by the electron microscopy.	Journal of Hygiene, 47:390-392.		
		- 1-	, 3, 3	, a , , , , , , , , , , , , , , , , , ,		
119.	Gelperin, A.	1949	Morphology, cultural characteristics and a method for mass cultivation of the Reiter spirochaetes.	American Journal of Syphilis, 33:101-113.		

	Author	Year	Title	Journal			
120.	Jakob A.	1949	Ein Beitrag zur Frage der Dauerformen (Kornchenstadium) bei den Leptospiren.	Klin Woehsehr, 27:364-366.			
121.	Hampp EG; Scott D; Wykoff RWG.	1948	Morphologic characteristics of certain cultured strains of oral spirochetes and Treponema pallidum as revealed by the electron microscope.	Journal of Bacteriology, 56:755-769.			
		togethe cultures	I free granules, the end products of granule "shedding," consist for the most part of what appear rAlthough it is not possible to determine from these micrographs that the granules are germinative suggests this possibility. Further support of this hypothesis is provided by the fact that cultures up-field examination, have invariably given normal growths on transfer to fresh medium (Hampp, 194	re units, their constant rhythmic occurrence in living to 31 months old, showing only refractile granules			
22.	Lennhoff C.	1948	Spirochaetes in aetiologically obscure diseases.	Acta Dermato-Venereologica, Vol 28 Fasc 3:295-324.			
			amine is injected intravenously into a syphilitic rabbit and the serum taken from the chancre at short intervals is smeared on glass slides,the is will be found stained, and progressive morphological changes will be noted during their gradual disappearance."				
123.	Bessemans A; Wittebolie P; Baert H.	1947	Study by means of micromanipulation of the virulence of one or several spirochaetes as well as viability of spirochaetes or granular forms of culture of supposed Treponema pallidum.	Bulletin of Hygiene, 23:548.			
124.	Wile UJ.	1947	Transmission of experimental syphilis from mouse to mouse in absence of S. pallida and pathologic changes in presence of successful innoculation.	American Journal of Syphilis, 31:109-114.			
			d that syphilis can be transmitted by tissues from infected hosts in the absence of spirochetes, sugar form. [Note: this study does not specifically mention cysts or granules.]	gesting that the infectious agent is present in			
125.	Hampp EG.	1946	Morphologic alteration of smaller oral treponemas during aging of cultures; Effect of age on viability of spirochetal cultures.	Journal of the American Dental Association, 33:201-206.			
			cribed by Hampp, 1951: "pure cultures of the smaller oral treponemes maintained in anaerobic ja le spirochetal granules by dark-field examination have given rise to normal growth in a limited perio				
126.	Wile UJ; Johnson SAM.	1944	Further study of the chick embryo as a culture medium for the Spirochaeta pallida.	American Journal of Syphilis, 28:187-91.			
			ling to Mattman, 1993: "chorioallantoic membrane from chick embryo inoculated with T. pallidum ation yet produce syphilis when inoculated intratesticularly in rabbits."suggesting the presence of				

	Author	Year	Title	Journal		
28.	Herreweghe E.	1943	Coloration des granules leptospiriens.	Acta Biologica Belge, 3-4:245.		
29.	Mudd S; Polevitsky K; Anderson TF.	1943	Bacterial morphology as shown by the electron microscope; V. Treponema pallidum, Treponema macrodentium and Treponema microdentium.	Journal of Bacteriology, 46:15-24.		
		are defi	pheroidal bodies shown in the electron micrographs cited we certainly do not believe can reasonably inite and characteristic bodies originating from the spirochetal cellIrregularly spheroidal, dense be equently near the end; such a dense body may be in close apposition to the outside of the spirochet the evidence concerning these bodies seems to support the interpretation that they are asexual repr	odies are often found attached to the spirochetal all cell-wall or may be connected to it by a short		
30.	Bessemans A; Wittebolie P; Baert H.	1942	Le micro-manipulateur et les granules d'une souche de Leptospire aquicole nonpathogene.	Bull ass. diplomés microbiol. fac. pharm., Nancy, 61:72-80.		
		[Accor	ding to Czekalowski, 1954: Granules from the culture of a leptospira were isolated using a micromar			
31.	Gastinel P.	1942	A propos de la présence du granule spirochétogéne chez la souris experimentalement syphilisée.	C rend Soc biol, 136:184.		
32.	Gastinel P; Mollindeo R.	1942	Sur l'evolution du L. ieterohaemorrhagiae, granule leptospirogene.	Compt. rend soc biol, 136:141-144.		
33.	Levaditi C; Noury H.	1942	Syphilis inapparent de la souris et granules spirochétogènes.	C. rend Soc. biol., 136:418.		
34.	Morton HE; Andersen TF.	1942	Some morphologic features of the Nichols strain of Treponema pallidum as revealed by the electron microscope.	American Journal of Syphilis, 26:565-573.		
35.	Morton HE; Anderson TF.	1942	Observations on the morphology of Leptospirae and the Nichol's strain of Treponema pallidum with the aid of the RCA electron microscope.	Journal of Bacteriology, 43:64-65.		
		"Cronu	les lateral buds and constrictions of the treponemata as described by numerous workers have been	n alaamiad II		

"Granules, lateral buds, and constrictions of the treponemata as described by numerous workers have been observed."

	Author	Year	Title	Journal
136.	Polevitzky KA; Anderson TF.	1942	The morphology of various bacterial forms, some of pathogenic significance in oral infections, as shown by the electron microscope.	Journal of Bacteriology, 43:64-65.
		"The m	orphologic characteristics of these organisms [Fusiformis dentium and Borrelia vincentii] appear to	change with the age of the culture."
			er series of electron micrographs demonstrates two forms of oral spirochetes: Treponema microder epared from pure cultures. These pictures are unusual because in them we can see clearly the end	
137.	Wile UJ; Picard RG; Kearny EB.	1942	The morphology of spirochaeta pallida in the electron microscope.	JAMA, 199:880-881.
			any specimens a curious knoblike structure was seen at the end of many organisms. Their almost or aneous particles of the preparation but a part of the organism itself."	uniform shape and density suggest that these are
138.	Levaditi C.	1941	Phases involutives der Treponema pallidum, et granules spirochetiens argentophiles chez les souris atteintes de syphilis experimentale cliniquement inapparente.	C rend Soc biol, 135:467.
139.	Levaditi C.	1941	L'involution du Treponema pallidum est-elle un phénomène interessant l'ensemble de l'organisme contaminé?	C rend Soc biol, 135:1105.
140.	Mollinedo R.	1941	Essia sur le cycle évolutif des spirochètes.	I.P.P., 6, Pl. du Louvre, Paris.
141.	Seguin P.	1941	A propos du granule spirochétogène.	C. rend Soc. biol., 135:1159.
142.	Wile UJ; Snow JS.	1941	The chick embryo as a culture medium for Spirocheta pallida.	J Invest Dermatol, 4:103-9.
			ling to Mattman, 1993: "chorioallantoic membrane from chick embryo inoculated with T. pallidum ation yet produce syphilis when inoculated intratesticularly in rabbits."]	might be free of spirochetes by dark-field
143.	Manouélian Y.	1940	Etude morphologique du Spirochaeta pallida. Modes de devision. Spirochétogène syphilitique.	Annales de l'Institut Pasteur, 64:439-455.

	Author	Year	Title	Journal		
44.	Manson-Bahr.	1940	Relapsing fevers.	Manson's Tropical Diseases, 11th edition.		
		represe	enting a degeneration of the defunct spirochaetes, while others are to be regarded as ac	tive stages in the developmental cycle of the organism. The		
45.	Seguin P.	1940	Le granule spirochétogène; étude morphologique et biologique.	Ann. derm. syph., Par., 10:833.		
46.	Simon C; Mollinedo	1940	Diagnostic de la syphilis par la recherche du granule spirochétogène.	Presse Médicale, 48:513-6.		
		cases of granule applied	of syphilis during the disease and treatment. They found that T. pallidum underwent a traces, ("granule spirochetogene"). This granular stage persisted in the glands for a long time. I the adult spirochetes decreased more or less rapidly. The authors believe, that a cure i	ansformation and that one of the stages of the cycle was e during chemotherapeutic treatment. According to the drug		
47.	Steiner G.	Interest (In the tissues the organisms are distributed in two ways: (1) they are diffusely scattered; (2) they are accumulated in dense ball-like masses appearance that I wish to draw special attention. Morphologically these ball-like masses are round or oval accumulations, made up of spiropacked together Reproductive colonies are found only in very acute stages of syphilitic diseases. The structure of these colonies in the tissues characterized agglomerative phase of spirochetal reproduction (relapsing fever and spirochetos) in the final stages of some spirochetal diseases characterized agglomerative phase of spirochetal reproduction (relapsing fever and spirochetos) gallinarum) numerous single degenerating spirochetes agglomerative phase of spirochetal reproduction (relapsing fever and spirochetos); gallinarum) numerous single degenerating spirochetes a				
		appear	rance that I wish to draw special attention. Morphologically these ball-like masses are ro			
		almost agglom found. by rings	identical with that of colonies growing in solid mediums. Furthermore, in the final stages	of some spirochetal diseases characterized by the numerous single degenerating spirochetes are almost always or both ends of the individual organism, by deformed spirals,		

	Author	Year	Title	Journal					
148.	Hassin GB; Diamond IB.	1939	Silver cells and spirochete-like formations in MS and other diseases of the central nervous system.	Archives of Neurology & Psychiatry, 41:471-483					
		autopsi	Reviews and confirms the findings of G. Steiner and other researchers who found "silver cells" [spirochetal granules that take a silver stain] in brain autopsies of MS cases. (G. Steiner contended that MS is an infectious disease caused by a spirochete that extrudes granules, and which destroys myelin.) While the authors found granules in the CNS of all 8 MS patients they studied, they dispute Steiner's contention that spirochetes are the causative agent of						
		which ti myelin	granules were present in all the 8 cases of multiple sclerosis studied. They were numerous in the a he degeneration is, as it were, in full swingthe granules are exceptionally numerous, while in app is merely swollen and not yet broken up they are not artefacts due to the various procedures us ne method the granules were not seen."	arently normal areas they are rare, as here the					
149.	Bessemans A.	1938	Morphologic variations of the syphilitic germ.	American Journal of Syphilis, 22:294.					
		Discuss	ses pleomorphism in T. pallidum.						
150.	Levaditi C; Vaisman	1938	Cycle évolutif du Treponema palldium.	C rend Soc biol, 127:194.					
151.	Nyka W.	1938	Nouvelles recherches sur le polymorphisme du virus syphilitique dans les ganglions lymphatiques du lapin.	Annales de l'Institut Pasteur, Par., 60:316.					
152.	Blackman N; Putnam TJ.	1936	Nature of the "silver cells" occurring in multiple sclerosis and other diseases.	Archives of Neurology and Psychiatry, 54-61.					
		impregi than the repeate spiroch	8 Steiner (1) announced that he had demonstrated spirochetes in the brain of a patient with multiple nation method. He has since described spirochetes in other brains showing typical lesions and free a complete rodlike structures were certain characteristic elements which Steiner named "silver celled by Rogers (3), Kopeloff and Blackman (4) and othersThese investigators all agreed that the silvets and that the 'silver cells' occur in cases of multiple sclerosis, with occasional exceptions, and erable number of cases used as controls	e from suspicion of syphilisFar more common s (Silberzellen)Steiner's work has been Iver stain is beautifully sharp and specific for					
		"silver o toward cells" a	er repetition of Steiner's work was undertaken, first, to determine more closely the nature of the "sil cells" were easily seen, and in one they were so plentiful as to constitute the majority of infiltrating of the periphery of the plaque, as if they represented an early stage in its evolution. In the center of the re much rarer and in certain lesions are absent. Only in recent, fresh plaques or in older ones which in their most typical aspect.	elements in the adventitia of blood vessels situated the plaque, where the lesions are older, the "silver					
		may oc	mary and Conclusions: "Silver cells" are characteristic of multiple sclerosisThey are not confined cur also in vascular lesions under conditions which appear substantially to exclude the possibility of of been observed by previous investigators in cases of a great variety of other conditions used as o	of local phagocytosis of microorganisms. They					
		origin.	hough this material is, it appears sufficient to justify the conclusion that the argentophilic particles a Their occurence in vascular lesions, the fact that similar cells contain yellow pigment and the demo						
		means	of micro-incineration suggest that the silver-staining material may be of hematogenous origin."						

	Author	Year	Title	Journal			
154.	Kopeloff N; Blackman N.	1935	Silver cells (Steiner's method) in multiple sclerosis compared with their presence in other diseases.	Archives of Neurology & Psychiatry, 34:1297.			
			he article:] "we examined tissue from the brains of eleven patients with multiple sclerosis (and on ia paralytica and of fifty-one patients with various disease conditions.	(Steiner's method) in multiple sclerosis compared with their presence in Archives of Neurology & Psychiatry, 34:1297. ses. We examined tissue from the brains of eleven patients with multiple sclerosis (and one other with a borderline case), of two patients with and of fifty-one patients with various disease conditions. In the brain tissue of ten of the eleven persons with undoubted multiple sclerosis. The cells occurred in greatest number in or around sisels. In the tissue of ten patient with the borderline case, in which the pathologic diagnosis lay between diffuse sclerosis and acute ingle silver cell was noted. Silver cells were not observed in the spinal cord (the only tissue examined) of a patients who supposedly silver cells and spirochetes were noted in the brain tissue of the two patients with dementia paralytica used as controls. So of the patients with multiple sclerosis a few silver-stained bodies appeared which might be interpreted as being degenerated forms of by defined spirochetes could not be found. We prefer to leave open the question of the incidence of spirochetes in cases of multiple and opportunity to examine fresher material. Socials in the tissue of patients with other diseases was conducted in the same manner as that in the tissue of patients with multiple the diagnosis remained unknown to the observer until the examination was completed. Some brain in the control series were silver cells seen, viz. In that of a patient with congenital syphilis. Numerous spirochetes were in this specimen. It will be noted that in the control series the brain of a patient with dementia paralytica and one of a patient with the amined. Concerning the presence of silver cells in the tissue of patients with spirochetal diseases and their absence in the brain tissue of other confirmed. Crend Acad sc, 200:1439.			
		the wal multiple	lls of blood vessels. In the tissue of the patient with the borderline case, in which the pathologic di sclerosis, a single silver cell was noted. Silver cells were not observed in the spinal cord (the onl	agnosis lay between diffuse sclerosis and acute y tissue examined) of a patients who supposedly			
		spiroche	In the brain tissue of 5 of the patients with multiple sclerosis a few silver-stained bodies appeared which might be interpreted as being degenerated forms of spirochetes, but clearly defined spirochetes could not be found. We prefer to leave open the question of the incidence of spirochetes in cases of multiple sclerosis until we have had an opportunity to examine fresher material.				
			arch for silver cells in the tissue of patients with other diseases was conducted in the same manne is, except that the diagnosis remained unknown to the observer until the examination was comple				
		likewise multiple	demonstrated in this specimen. It will be noted that in the control series the brain of a patient with	h dementia paralytica and one of a patient with			
			's conclusions concerning the presence of silver cells in the tissue of patients with spirochetal dises are therefore confirmed."	eases and their absence in the brain tissue of other			
155.	Manouélian Y.	1935	Syphilis tardive. Forms minuscules du Spirochaeta pallida. Spirochetogene syphilitique.	Annales de l'Institut Pasteur, 55:698-708.			
156.	Manouélian Y.	1935	Placentas syphilitiques, formes minuscules du tréponème et ultravirus syphilitique.	C rend Acad sc, 200:1439.			
157.	Guiraud P.	1934	Inclusions intramacrogliques dans la sclerose en plaques.	L'Encephale, 29:676.			
		ĮACCOrd	ing to G. Steiner, 1952.] Guiraud believed that granules found in the brains of MS patients are a f	orm or the spirochetal organism itself.			
158.	Nyka W.	1934	Le virus syphilitique: ses variations morphologiques, sa multiplication et son action pathogène.	Annales de l'Institut Pasteur, Par., 53:243.			

	Author	Year	Title	Journal
159.	Kon Y.	1933	Über die Silberreaktion der Zellen.	Jena, Gustav Fischer.
		and coa granule running	ting to G.B. Hassin, 1939, who wrote that: "Kon observed silver granules in practically every tissue a arse black or brown granules were present also in the cytoplasm of the ganglion cells, but not in the is of the foregoing type were so numerous that they covered the cell nuclei As the granules disapp water for twenty-four hours, it is to be assumed that the substance of the granules, stainable with s strated when pieces of brain tissue have been kept in alcohol, solutions of formaldehyde or osmic a	ir nucleiIn the nuclei of the bagus nerve pear after a fresh piece of brain tissue has been in silver, is not stable. Nor can granules be
160.	Földvari F.	1932	Conduct of Spirocheta pallida in tissue explantations.	American Journal of Syphilis, 16:145-154.
		"In this	study free buds have often been seen too, further or nearer to the spirochete body, as well as short	budding forms."
161.	Ingraham NR, Jr.	1932	The life history of Treponema pallidum. A Critical review of literature.	American Journal of Syphilis, 16:155-190.
		on a to cons infective pathoge	It sperplexing phenomena in spirochetal infections, such as latency in syphilis, the evidence for alteral theoretical basis at least the existence of a minute granule form of T. pallidum offers a cogent expider that they all may be explained by a single assumption: that the Treponema pallidum may produce granuleIf a minute, resistant body is the cause of syphilitic infection, the changes that would be enesis, diagnosis, therapy, and prognosis in this disease need scarcely be pointed out."	olanation for these phenomena. "it is worth while loce, in one stage of its life cycle a minute, resistant, we wrought in our ideas concerning the etiology,
162.	Levaditi C; Schoen R.	1932	Présence du treponema pallidum chez les souris atteintes de syphilis expérimentale, inapparente.	C rend Soc biol, 109:811.
163.	Guiraud P.	1931	Figures parasitaires intracellulaires dans la sclerose en plaques.	L'Encephale, 26:349.
		[Accord	ding to G. Steiner, 1952: Guiraud believed that granules found in the brains of MS patients are a for	m of the spirochetal organism itself.]
164.	Lepine P.	1931	Forme visible et forme invisible du virus syphilitique.	Rev. méd., Par., 48:721.
		[Accord	ding to Campbell, 1950: Hypothesized the existence of a virulent virus or ultramicroscopic organism	as the actual cause of syphilis.]
165.	Lepine P.	1931	A propos du cycle évolutif du virus syphilitique: le tréponème pâle est-il virulent?	Presse méd, 39:1233.
		[Accord	ling to Campbell, 1950: Hypothesized the existence of a virulent virus or ultramicroscopic organism	as the actual cause of syphilis.]

	Author	Year	Title	Journal			
166.	Saleeby E; Greenbaum SS.	1931	Comparative biologic and histologic study of lymph glands from syphilitic patients.	JAMA, 96:98.			
		two sec	sted in Ingraham, 1932: "The Spirocheta pallida was demonstrated in five of the twenty-one human ing tions the organisms were numerous, and in the other three only an occasional one was noted. But in intracellular granules, which were suggestive of being spirochetal granules."]				
167.	Steiner G.	1931	Krankheitserreger und Gewebsbefund bei multipler Sklerose: Vergleichend-histologisch-parasitologische Untersuchungen bei multipler Sklerose und anderen Spirochatosen. (Comparative studies between MS and other spirochetoses)	er Sklerose: Suchungen bei multipler Sklerose Se between MS and other spirochetoses) See of multiple sclerosis examination of the brain gave positive resultsFar more common selements which Steiner named "silver cells" (Silberzellen). They consist of spherical bodies, ed these structures to be present in practically all cases of multiple sclerosis"] Serosis is an infectious disease caused by a specific spirochete, different from any other of relapsing fever. It is a destroyer of myelin and therefore was termed by him Spirochaeta and presenting transitional stages from spirochete to silver cell. Silver cells are thus to be coded stage of a spirochetal infection. Silver cells containing fine granular substance are the			
		IBlackman, 1936, wrote that: "In all of seven of twenty-eight cases of multiple sclerosis examination of the brain gave positive resultsFar more common than the complete rodlike structures were certain characteristic elements which Steiner named "silver cells" (Silberzellen). They consist of spherical bodies, about the size of the nucleus of a lymphocyte Steiner observed these structures to be present in practically all cases of multiple sclerosis"] [Hassin, 1939, wrote that: "Steiner maintained that multiple sclerosis is an infectious disease caused by a specific spirochete, different from any other spirochetefor instance, that of syphilis, of Weil's disease, or of relapsing fever. It is a destroyer of myelin and therefore was termed by him Spirochaeta					
		spiroch myelop spiroch looked older; ti cases i		d therefore was termed by him Spirochaeta observe within some silver cells fragments of chete to silver cell. Silver cells are thus to be soundaining fine granular substance are the at an early stage of spirochetal infectionIn which the disease is of long duration silver cells			
168.	Warthin AS; Olsen RE.	1931	The apparent sequence of spirochetes and granular forms in syphilitic buboes.	American Journal of Syphilis, 15:145.			
		heart, a spiroch tissue l magnitu	ition to their presence in aortic necroses, we find similar ring-shaped forms in chancres, buboes, seconorta, and skinThey are both extra- and intracellular. The demonstration of ring forms in latent syphetes can be found, was the first important link of the chain to be demonstrated by usIn only about sesions could these typical large forms be demonstrated, and in some cases their number was so smaude of the lesions present in the tissues We are now able to demonstrate hundreds of small spirocal methods of demonstrating spirochetes show nothing at all."	ilitic perivascular lesions, in which no typical 50 to 60 per cent of cases showing identical Il as to be wholly out of proportion to the			
169.	Jahnel F.	1930	Pathologische Anatomie der progressiven Paralyse, in Bumke, O.: Handbuch der Geisteskrankheiten.	Berlin, Julius Springer, vol. 11, p.513.			
			ling to G.B. Hassin, 1939: Jahnel, in 1919, identified ultramicroscopic granules in tissues singly, or i The granules were seen only in areas densely invaded by spirochetes, but never in areas free of ther				
170.	Levaditi C.	1930	Gommes syphilitiques et formes anormales du tréponèmes, ultravirus syphilitiques.	Compt. rend soc biol, 104:477-480.			
		granule	ling to Warthin, 1931: "Levaditi confirmed the work and conclusions of Manouelian. He describes the s s, the ultimate granules being from 0.1 to 0.3 microns in diameter. He believes that these findings mig without spirochetes, and finally malignant syphilis. The resistant forms are not sensitive to the chemic	ht explain late syphilis without spirochetes,			

	Author	Year	Title	Journal
171.	Levaditi C; Lepine P; Schoen R.	1930	Relation entre le cycle évolutif du "Treponema pallidum" et la genèse des lésions syphilitiques.	Compt. rend soc biol, 104:72-75.
			ding to Ingraham, 1932: "Levaditi, Lépine, and Schoen have similarly demonstrated the infectiousr copically visible Treponemata."]	ness of skin grafts in mice which contain no
172.	Levaditi C; Po LY.	1930	Cycle évolutif du Treponema pallidum du Spirochaeta pertenuis et du Spirchaeta cunicola.	Compt. rend soc biol, 104:736-740.
			an, 1993, wrote that: "Levaditi and Poconcluded that that granules and serrated forms finally extransition forms and tiny granules are often the only forms in the brain in paresis."]	volve to the almost invisible stage of T. pallidum and
173.	Manouélian Y.	1930	Syphilis héréditaire et formes évolutives du tréponéme.	C rend Acad sc, 190:332.
174.	Manouélian Y.	1930	Gommes syphilitiques et formes anormales du treponemes; Ultra-virus syphilitiques.	Compt. rend soc biol, 104:249-251.
		transmi numero	ding to Warthin, 1931: Manouelian described granular forms in old gummas and other late lesions. Utation series from the typical spirochete form to a minute corpuscle which can pass through a filte bus than the typical spirochetes, and are very abundant where the latter are rare or cannot be dem is as confirmatory of the syphilitic nature of a late lesion, even in the absence of typical spirochetes	r. These atypical granules are much more on these on the second on the second on the second of the s
175.	Marchoux E; Chorine.	1930	Le Sang des Poules piquées par les Argas est virulent en l'Absence de Spirochètes apparents.	Compt rend Soc de biol, 104:259.
176.	Roukavischnikoff EJ.	1930	Zur Frage der Entwicklungsstadien des Syphiliserregers, die im Blute des infizierten Menschen und der Versuchstiere zirkulieren.	Zentralbl Bakteriol Parasitenkd Infektionskr Hyg Abt 1 Orig, 115:66-71.
			ling to Mattman, 1993: "Roukavischnikoff found that blood in the primary stage of syphilis contains ical spirochete or more often show stages of growth which he recognized as transitional."]	tiny granules which, if properly nutured, develop into
		cause of cultural	ling to Ingraham, 1932: Roukavischnikoff performed experiments on human blood from untreated of syphilis circulates in the blood of the infected animal in an avisual stage of its development. If a least conditions, this sets in operation the stimulus for the transformation of the microorganism from the evelopment, in which are present spheroidal granules, in size, staining properties, and character of a living conditions, the further development of the spheroidal form into aggregations of spirochetes	large portion of blood is brought into artificial e invisible to the microscopically perceptible stage f contents, a distinctive picture. Under favorable

	Author	Year	Title	Journal			
178.	Seguin P.	1930	Spirochaeta gallinarum et formes dites "ultra-virus."	C rend Soc biol, 104:836.			
179.	Sézary A.	1930	Les Formes atypiques et la Forme granuleuse du Tréponème pale.	Compt rend Soc de biol, 105:444.			
180.	Warthin AS; Olson RE.	1930	The granular transformation of Spirochaeta pallida in aortic focal lesions.	American Journal of Syphilis, 14:433-437.			
		minute granula	I forms of T. pallidum were found in aortic focal lesions. The progressively smaller shape granule by a series of contractions. Includes an interesting drawing of the transitional surform. The authors raise the question as to whether this progression represents evolution. Atypical forms were found even when typical spirochetes were absent.	tages observed as a spirochete transforms itself into a minute			
		none in various cycle of a knob become invarial opening not rea	t is of the greatest interest is that we can always demonstrate typical spirochetes about the perivascular infiltrationsIn the interior of the necrotic foci typical spirochetes are sizes and shapes showing all possible transition stages from a typical spirochete to fine f transformation is apparent. The typical forms do not break up into multiple granules or a usually at one or both ends, but occasionally in the middle of the organism; the ends the estimates an irregular circle, which contracts into a solid irregular granule, finally becoming a simply appear, as some organisms, after the appearance of the knob-like extremities, changer, and contract as do the loops until the minute granule is all the remains. A submicroscut of the substitute demonstration of it at the present moment The degenerative forms antily absent."	found but rarely. They are replaced by atypical forms of a single granules almost submicroscopic in size. A definite beaded forms. The first stage is apparently the development of the bend together, forming a horse-shoe loop, this in turn angle, small, rounded granule. The loop stage does not the interest into elongated amorphous masses without any central applic form following the minute granule is inferred, but we are			
181.	Hauduroy P.	1929	Les Ultravirus et les formes filtrantes des Microbes.	Mass et Cie., Editeurs, Paris. Deuxième partie: Les Microbes filtrants visibles.			
		through underw observe not bee observe	n a cycle in the ticks. The day after the intake of infected blood they were found aggluting tent fragmentation, and granules of different sizes were liberated into the intestinal tract. Bed heaps of granules as well as small, very young spirochetal forms in the ovarium of a sent found by microscopical examination, caused infection in the monkeys. Prowazek, Blainations, and all these authors stated that the spirochetal cycle includes an "invisible stage	Microbes filtrants visibles. r-Nobel, 1951: "Hauduroy (65) reviews Leishman's investigations of a tick-borne infection of monkeys. The spirochetes went so the day after the intake of infected blood they were found agglutinated inside the digestive tube of the tick. Gradually they and granules of different sizes were liberated into the intestinal tract. The granules became dispersed in the tick. Leishman es as well as small, very young spirochetal forms in the ovarium of a tick. He found that emulsions of ticks in which spirochetes had copical examination, caused infection in the monkeys. Prowazek, Blanc, Brumpt, Wolbach, Marcloux (65) confirmed Leishman's e authors stated that the spirochetal cycle includes an "invisible stage". According to Hauduroy, Borrelia recurrentis, B. duttoni venezuelensis (American tick fever) have been shown to pass china filters which retain ordinary bacteria."]			
182.	Hoffman E.	1929	Zur granulären Form der Syphilissporchäte.	Derm. Wschr, 89:2041.			

	9 Der gegenwärtige Stand der Frage eines Entwicklungskreises der Spirochaeta pallida.	Derm. Wschr, 89:2042. Derm. Wschr, 88:765. Annales de l'Institut Pasteur, Par., 42:475.				
C ; 192	8 Le virus syphilitique compor-t-il un cycle évolutif dont le Treponema pallidum n'est	,				
		Annales de l'Institut Pasteur, Par., 42:475.				
G. 1928	8 Spirochaten im menschlichen Gehirn bei multipler Sklerose. (Spirochetes in the brain of persons with multiple sclerosis)	Nervenarzt, 1:457.				
	·					
C; Schoen R; 192' Bayarri V.	7 Le cycle évolutif du "Treponema pallidum."	Bull acad méd (Paris), 98:149-152.				
who	Le virus syphilitique compor-t-il un cycle évolutif dont le Treponema pallidum n'est qu'une des phases connues? Annales de l'Institut Pasteur, Par., 42:475. Spirochaten im menschlichen Gehirn bei multipler Sklerose. (Spirochetes in the brain of persons with multiple sclerosis) [According to Blackman, 1936: Steiner explained the rarity of spirochetes in the brain in multiple sclerosis cases by their extreme lability, which causes their rapid disappearance directly after the onset of the attack.]					
your	ng spirochetes and then into the long, spiral adult form. The granular form persists in the tissues during					
192	7 L'evolution des spirochetes et le mecanisme de la crise dans les spirochetoses.	Arch. Inst. pasteur de Tunis, 16:207-217.				
	[Acc rapid stream of the content of	[According to Blackman, 1936: Steiner explained the rarity of spirochetes in the brain in multiple sclerosis of rapid disappearance directly after the onset of the attack.] C; Schoen R; 1927 Le cycle évolutif du "Treponema pallidum." [According to Klieneberger-Nobel, 1951: "An evolutionary cycle for Treponema pallidum has been suggest who studied the morphology of the organism quite extensively. They observed that in lymphatic glands of r were very rarely found microscopically, although the glands were infective for new animals According to Levaditi the granular form represents the pre-spirochetal phase of the syphilitic agent. The grayoung spirochetes and then into the long, spiral adult form. The granular form persists in the tissues during treatment Levaditi's conception would be in agreement with the fact that spirochetes are not found in certain disease fibres from cases of paralysis of the insane and of tabes and that latent stages of the disease resist chemostic. 1927 L'evolution des spirochetes et le mecanisme de la crise dans les spirochetoses.				

	Author	Year	Title	Journal
189.	Nicolle C; Anderson	1927	Étude comparative de quelques virus recurrents, pathogènes pour l'homme.	Arch. Inst. Pasteur de Tunis, 16:125-206.
		alterna parasite	ling to Klieneberger-Nobel, 1951: "According to Nicolle (112) and Nicolle and Anderson (114) in ting forms, one avirulent and visible, the other virulent and invisibleNicolle's interpretation of the session of the adult forms. The granular stage is a go into a granular stage is a granular stage is brought about by an invasion of the blood by "previsibles" spirochetes which are fully virus	of the characteristic evolution of the disease is that the s resistant and persists in the tissues. The repetition of
90.	Sanarelli.	1927	Identité entre Spirochètes et Bacillus FusiformesLes Heliconemes, "vincenti."	Ann de l'Inst Pasteur, 41:673.
		showing metabo	ling to Ingraham, 1932: "Sanarelli has reundertaken the problem of establishing the identity of g the fusiform bacillus to be an anaerobic spirochete very much altered by an aerobic environalism of coexisting bacteria, suggests the name "Heliconema Vincenti" for it. In his exhaustive sed by either form of the organism."]	ment and by the toxicity of the end-products of
91.	Timmerman H.	1927	Quoted by Van Thiel, P.H., 1948. The leptospiroses.	Universitaire Pers, Leiden.
		Granule	es develop in response to physical and chemical changes.	
192	Kermorgant Y.	1926	Les formes "invisibles" des spirochètes.	Progr. mèd., Par., 54:599.
			ling to Ingraham, 1932: "the dramatic experiments of Kermorgant indicat[ed] the necessity of ete of the parotid gland"]	f a symbiotic relationship for the development of a
93.	Nicolle C.	1925	Sur la nature des virus invisibles. Origine microbienne des Inframicrobes.	Arch. Inst. Pasteur de Tunis, 14:105-120.
		must ex cells or in the ir spiroch	ling to Klieneberger-Nobel, 1951: "Nicolle and Blan (113) and Nicolle (111) during their work o kist in a visible and an invisible stage. They observed that after a louse had fed upon a patient, If the intestine of the louse in the first few hours, but then the parasites remained undemonstral risect, but were extremely small. they gradually increased in size until finally they reached the setes was at its highest on the sixth day after the blood meal when the actual parasites were eif louse-spirochetes lost their virulence completely."]	, infected with spirochetes, the parasites transversed the ble until the sixth or seventh day when they reappeared size of the adult spirochetes. The virulence of the louse
194.	Szilvási J; Fehér D.	1925	Beiträge zur Morphologie der Spirochaeta pallida.	Zbl Bakt, 1. Abt., 95:436.
195.	Aristowsky W; Holtzer R.	1924	BemerKungen zur Morphologie der Spirochaeta obermeieri.	Zbl Bakt, 91:175-8.

	Author	Year	Title	Journal	
196.	Bushke; Kroó.	1924	Experimentelle Analogieversuche zwischen Recurrens und Syphilis.	Arch. f. Dermat. u. Syph., 145:236.	
			ding to Ingraham, 1932: Observed bud formation in spirochetes. Ingraham also quotes the a If out microscopically in the brains of immune mice, in spite of the fact that these brains can	formation in spirochetes. Ingraham also quotes the authors as saying that "spirochetes can no longer be mune mice, in spite of the fact that these brains can none the less cause infection."]	
97.	McDonagh JER.	1924	The nature of disease.	Heinemann, London.	
		have kr develop condylo capable	oted in Ingraham, 1932: "The knob of the Spirocheta pallida is made up of the same constituted in Ingraham, 1932: "The knob of the Spirocheta pallida is made up of the same constituted they appear able to develop them in any part of their length. From this knob, of the Interest in the spirochete multiplies in the cuture tube. Multiplication by granule formation of the grey matter of the brain in general paresis. Moisture appears to favor this are of developing in this way, has led many to think that it is the only way in which it can multiplifterent thing from the human body."]	or granule, as it is frequently called, another spirochete may n may take place in the body sometimes, for instance in method of development. That the adult male phase is	
198.	Antoni.	1921	Studien über die Morphologie der Spirochaeta pallida nach Beobachtungen im Dunkelfeld.	Arch f Dermat u Syph, 129:70.	
99.	Marchand.	1921	Considérations pathogeniques sur la Paralysie Générale.	Presse méd, 29:695.	
			ding to Ingraham, 1932: "It is such facts as these [the difficulty of discovering T. pallidum or and as late as 1921, to express the belief that paresis is caused by a filterable virus which g n."]		
200.	McDonagh JER.	1921	The development of the female phase of the leucocytozoon syphilidis.	J Path Bact, Lond, 24:272.	
201.	Saphier J.	1921	Zur Morphologie der Spirochaeta pallida.	Arch Derm Syph, Wien, 136:59.	

Author	Year Title	le e	Journal
02. Leishman WB.		Horace Dobell lecture on an experimental investigation of Spirochaeta duttoni, the asite of tick fever.	Lancet, 2:1237-1244.
	granules are a about by certa by the author a appearance of	nen inside a tick, was found to reproduce by a process of budding and extrusion of granules; the also themselves capable of multiplication. Their development into spirochetal form within a vertain environmental circumstances, of which temperature is a very important factor. This interpretand other researchers cited, including the correlation of the temporary disappearance of spirof large numbers of granules. The discrepancy between the authors results and that of some of as the other researchers had performed their studies in the tropics.	tebrate host is an exceptional occurence, brought etation rests on an accumulation of observations chetes from the tick's stomach with the
	I think it may liberated from spirochaetes e	and Significance of Granules and Buds: y now be accepted as a generalisation that spirochaetes as a class tend at one stage of their n the periplastic sheath. A similar statement may also, I think, be made in connexion with the c either terminally, subterminally, or laterally. These, too, have been observed by so many work that their existence must also be taken as proved, whatever view be held as to their nature	urious buds or swellings which form upon
	spirochaetal in form, and prob granules are d	ers of granule clumps found in the intra-ovarian eggs is never large it is obvious that the granul infection. Assuming for a moment that the vital theory is correct it seems certain that they are to bable that their development into spirillar shape is an exceptional occurrence brought about by derived from Sp. duttoni, represent a vital process in the life of the spirochaete, and are neithed wed from the cells of the host	herefore capable of multiplication in the granular vinfluences not as yet fully determinedthe
	become motion	res below 25°C, the spirochaetes maintain their motility, characteristic shape, and staining rea onless, distorted in shape, tend to aggregate in tangles, and show very irregular staining. In th and it is increasingly difficult to find an unaltered spirochaete, until, on or about the tenth day a	e days following these changes become more
	vanished comp reappearance than those fou	to ticks kept after feeding at temperatures above 25°CBy the eighth to the tenth day after the pletely from the tick's body or were extremely hard to find. Butand this is the interesting point e of spirochaetes in various tissues, but spirochaetes of an altogether different typesmall, defund in the blood. When first seen they were usually present in enormous numbers and showed a strong impression of a simultaneous development or origin rather than of a rapid process	tat or about this same period there was a sudder licate, faintly staining, and less regularly curved If no increase in the days following, rather a slow
	Another interes	esting point which was noticed in several of these experiments was that the young spirochaete	es appeared in successive waves at intervals.

Another interesting point which was noticed in several of these experiments was that the young spirochaetes appeared in successive waves at intervals, roughly, of 7-10 days, as long as the ticks were kept at the higher temperature. The suggestive bearing of this observation upon the successive crops of organisms which synchronise with the febrile relapses in man and animals will be obvious. ... I am convinced that they [the "young" spirochetes] are formed within the tissues--probably from the granule clumps--and that it is only at a later stage and under certain conditions that they grow to full size...

Again, spirochaetes kept in vitro for many days at temperatures approaching the freezing-point may show no trace of motility on examination, but on placing them on the warm stage I have seen great numbers become once again actively motile.

203. Lundie C; Goss FH. 1919 Observations on the sporulation of syphilis organism as seen on the dark ground.

Lancet, 2:1025-6.

Large numbers of "coccal bodies" were found in scrapings from syphilitic sores. A "leucocyte" was seen to burst and release hundreds of "spores". "All these phenomena were noted only in slides taken from sores that were clinically syphilitic, and from no others."

	Author	Year	Title	Journal		
204.	Leishman WB.	1918	A note on the "granule clumps" found in Ornithodorus moubata and their relation to the spirochaetes of African relapsing fever (tick fever).	Annales de l'Institut Pasteur, 32:49-59.		
		Innocul	ation of tissues containing only granules produced spirochaetosis in mice.			
		followed sequen relapse	ranules were observed to develop into spirochetes. Periods of several days were noted where few, it by sudden re-invasion of tissues with mostly young and vigorously motile spirochetes, particularly ince was found to repeat in a regular pattern. The author concludes that this phenomenon is related to see appear to take place in the body of the tick, as regards the appearance and disappearance of the slooded host."	n ticks kept at higher temperatures. This the reproductive habits of the organism. "regular		
		female	es were also associated with the transmission of infection from mother to baby ticks. "The occurence tick and my almost invariable failure to find spirochaetes in such eggs, even when the mother tick had ted to me that it might be in this form that the virus passed to the next generation of ticks."			
205.	Noguchi H.	1917	Spirochaetes.	American Journal of Syphilis, 1:261-346.		
		making which w	a transplant of such a culture into a new medium, it was found, when examined several days later, the vere in one manner or another intimately connected with the granules. This phenomenon suggests the	ne new culture contained many short spiral forms,		
206.	Fantham HB; Cantab 1916 MA.		Spirochaetes and their granule phase.	British Medical Journal, 1:409-411.		
		"It must also be borne in mind that coccoid bodies may be present when spirochaetes as such cannot be detected There is no doubt that spirochaetes produce such granules; it is only their significance, whether cyclical or degenerative, that is in question Within the Malpighian or genital cells of a transmitting tick, the coccoid bodies often seem to be liberated by the disintegration of the periplast. Groups of				
		1916 Spirochaetes and their granule phase. British Medical Journal, 1:409-411. "It must also be borne in mind that coccoid bodies may be present when spirochaetes as such cannot be detected There is no doubt that spirochaetes produce such granules; it is only their significance, whether cyclical or degenerative, that is in question				
		attentio				
207.	Inada R; Ido Y; Hoki R; Kanedo; Ito H.	1916	The etiology and mode of infection and specific therapy of Weil's disease. [Spirochaeta icterohaemorrhagica]	Journal of Experimental Medicine, 23:377-402.		
		discove	period at which fatal cases come to autopsy the liver is either devoid of spirochaetae or they are so for ry or recognitionThe forms present in the liver are as variable as are the differences in length. One four in number In addition still larger granules sometimes project from the body of the organism for	e sees round or oblong granules, sometimes		
		were m	nph glands and spleen contained a small number of spirochaetae, mostly in a degenerated condition et withThus the distribution of the spirochaetae in the human body differs from that of the guinea prative forms are more abundant, they are more within cells			
		•	ater occurrence of intracellular organisms is probably due to the fact that the spirochaetae invade ce	lls in order to escape from the action of the		

	Author	Year	Title	Journal				
208.	Warthin AS.	1916	The persistence of active lesions in the tissues of clinically inactive or "cured" syphilis.	Am J Med Sc., 152:508.				
209.	Fantham HB.	1914	The granule phase of Spirochaetes.	Annals of Tropical Medicine, 8:471-484.				
		"That s _i controv	pirochetes divide by multiple transverse fission into small portionsthe granules, coccoid bodie ersy	es, or spores of various authorsreally is not open to				
			e, however, that it is highly probable that spirochaetal granules are connected with relapses we think that the granules are more resistant to drugs than the spirochaete forms, and in this way					
		As regards the failure to infect vertebrates by the injection of coccoid bodieson which some stress has been laidthat, unfortunately, is sometimes, though not always, the case. Perhaps, as Hindle (1912, p. 474) remarks, there is some undermined factor (? coxal fluid) connected with the development of coccoid bodies in such cases						
		to 35°C		njection of coccoid bodieson which some stress has been laidthat, unfortunately, is sometimes, though 474) remarks, there is some undermined factor (? coxal fluid) connected with the development of coccoid a every organ of the body of the tick, especially if the tick had previously been kept for a short time at 30°C. Importance of recording the temperature or other climatic conditions under which the ticks, dissected or				
210.	Meirowsky E.	1914	Untersuchungen über die Stellung der Spirochäten im System.	München med. Wochschr, 61:592.				
211.	Meirowsky E.	1914	Protozoischer oder pflanzlicher Entwicklungskreiss der Spirochaeten?	Dermat. Wschr. 58:225.				
212.	Meirowsky E.	1914	Beobachtungen an lebenden Spirochaeten.	Arch Derm Syph, Wien, 199: pt.1, 200.				
213.	Meirowsky E. (Abstract by Dr. H. C. Semon)	1914	On the biological position of the Spirochaeta pallida and its development.	British Journal of Dermatology, 26:185.				

"Dr. Meirowsky observed the aggregation of apparent chromatin granules into small globules, or expansion which might assume a lateral or end-on position to the spirochaetal body. Extrusion of these followed, and the buds thus formed remained attached by a fine pedicle or stalk at the point of extrusion.... spirochaetal buds have the property of dividing."

Meirowsky believed spirochetes reproduced "by transverse division, budding and sporulation." He opposed McDonagh's contention that spirochetes were protozoa. "Summarising his views, Meirowsky states that the absence of a nucleus, an undulating membrane, and a blepharoblast are very cogent arguments against the protozoal nature of Spirochaeta pallida... the spirochaete can reproduce its species by budding like other members of the true vegetable order. On this basis the author reiterates his conviction that Spirochaeta pallida are true vegetable parasites..."

	Author	Year	Title	Journal	
214.	Meirowsky SE.	1914	Studien über die Fortflanzung von Bakterien, Spirillen and Spirochaeten.	Julius Springer, Berlin.	
215.	Nicolle C; Blanc G.	1914	Les spirilles de la fièvre récurrente, sont-ils virulants aux phases successives de leur évolution chez le pou? Démonstration de leur virulence à un stade invisible.	Compt. rend. Acad. d. sci., 158:1815-1817.	
		reappe	am (1916) wrote that: "Nicolle and Blanc (1914) find that the causal agents of relapsing fever are variety are as spirochaetes. They think there is an invisible stage in the life-cycle, though they do not appeally overlooked."]		
216.	Nicolle C; Blanc G.	1914	Fièvre recurrente et spirillose.	Arch. Inst. Pasteur de Tunis, 9:63-69.	
		must ex cells of in the in spiroch	kist in a visible and an invisible stage. They observed that after a louse had fed upon a patient, in the intestine of the louse in the first few hours, but then the parasites remained undemonstrable in Insect, but were extremely small. they gradually increased in size until finally they reached the size etes was at its highest on the sixth day after the blood meal when the actual parasites were eithe	fected with spirochetes, the parasites transversed the until the sixth or seventh day when they reappeared to the adult spirochetes. The virulence of the louse	
217.	Sergent E; Foley H.	1914	De la periode de latence du spirille chez le pou infecte de fievre recurrent.	Compt. rend. acad. sci., clix, pp. 119-122.	
		[According to Klieneberger-Nobel, 1951: "Nicolle and Blan (113) and Nicolle (111) during their work on relapsing fever conceived the idea that spirochetes must exist in a visible and an invisible stage. They observed that after a louse had fed upon a patient, infected with spirochetes, the parasites transversed the cells of the intestine of the louse in the first few hours, but then the parasites remained undemonstrable until the sixth or seventh day when they reappeared in the insect, but were extremely small, they gradually increased in size until finally they reached the size of the adult spirochetes. The virulence of the louse spirochetes was at its highest on the sixth day after the blood meal when the actual parasites were either still invisible or very minute. After the eighth or ninth day the louse-spirochetes lost their virulence completely."]			
			ling to Mattman, 1993: "After the flea ingests blood from an infected animal, no borrelia are found ed by dark-field microscopy. However, during these 8 d, the flea can infect monkeys."]	in the insect for 8 d, although the entire flea is	
218.	Sergent E; Foley H.	1914	Des periodes de latence du spirille chez le malade atteint de fievre recurrent.	Compt. rend. acad. sci., clviii, pp. 1926-1928.	
		[According to Fantham, 1916: states "that the spirochaete in the louse assumes a very small form which is as virulent as the spirochaeti-form stage. eight days following a meal of infected blood the body of the louse does not contain any spirochaetes as such, though the spiral organisms reappear			
219.	Todd; Wolbach.	1914	Concerning the filterability of Spirochaeta duttoni.	J Med Research, 30:27.	
220.	Balfour A.	1913	Notes on the life-cycle of the Sudan fowl spirochaete.	Trans. XVII Internat. Congress of Med., London, pt.ii, sect. xxi, pp.275-278.	
		-	ling to Fatham, 1916: "Balfour (1913) thinks that he seems to have succeeded in growing spiroch s only could be demonstrated."]	aetes in vitro from infected tick eggs in which	

	Author	Year	Title	Journal
221.	Leishman WB.	1913	Relapsing Fevers.	Trans. XVII Internat. Congress of Med., London, pt. ii. sect. xxi, p. 282.
222.	McDonagh JER.	1913	The complete life history of the organism of syphilis.	British Medical Journal of Dermatology & Syphilis, 25:1-14.
		A detai stages.	iled description of a complex life cycle of Treponema pallidum, which the author believed to include	a spore stage, and both asexual and male/female
			st specimens the female gametocytes and zygotes are to be found in greatest abundance; it seems ce upon them"	that neither salvarsan nor mercury has any
223.	Meirowsky E.	1913	Beobachtungen an lebenden Spirochäten.	München med. Wochschr, 60:1870-1873.
224.	Ross EH.	1913	The intracellular parasites in syphilis.	British Medical Journal, 1:195.
		syphilis	undred consecutive cases of human syphilis have now been examined, and Lymphocytozoon pallic s] found in every caseTherefore I think we are now justified in naming these 'bodies' parasites, a e in the various animals concerned, including human syphilis."	
		Ross a	lso reports that "the 'bodies' [are] seen outside and within the cells of the blood and lesions in prima	ary and secondary syphilis".
225.	Balfour A.	1912	The life cycle of Spirochaeta gallinarum: an appreciation and criticism of E. Hindle's recent paper.	Parasitology, 5:122-126.
226.	Hindle E.	1912	On the life-cycle of spirochaeta gallinarum.	Parasitology, Vol IV, pp. 463-477.
		spores, descrip	eans of examination with the dark-ground illumination, I have frequently observed the breaking up on the manner described by Balfour (1911) for this species, and also by Bosanquet (1911) for S. a striction of this interesting process, which takes place at the crisis of the disease or after drug treatment ance of a chain of beads (Fig. 2 a-d) contained within the transparent cell-wall.	anodontae. I can entirely confirm Balfour's
		leaving the san respect	wimming about for some time in this form, the spirochaete appears to rupture at one end and the contempt of an empty sheath behind them (e). In some cases the whole cell-wall seems to disintegrate before the proof of a varying number of minute round or ovoid bodies (f) The true nature of the tast they resemble the spores of bacteriaespecially the Disporeain their formation, yet the fact that the street them from true spores	the coccoid bodies escape, but the final result is hese bodies is problematical, for although in some
			velopment of intracellular coccoid forms into normal spirochaetes and also into fusiform bacilli has or into spirochaetes it is necessary for them to escape from the cell into a fluid medium	been repeatedly observed in the tickIn order to
			ssible that when the coccoid bodies mixed with the coxal fluid enter the wound caused by the tick's in before entering the general circulation	bite, the spirochaetes multiply at the site of
		Therefo	ore, it is possible that one of the stages of the spirochaete may be cultured without the spirochaete	form being developed."

	Author	Year	Title	Journal	
227.	Jennings E.	1912	The parasites recently found in syphilis.	British Medical Journal, 2:1655.	
			a coccoid, "protozoal parasite" in syphilitic chancres and blood using the jelly method ee in the plasma. Each one contains some deeply staining granules and a vacuole (F		
			osis:] "The jelly method is so very simple that I have written this note with the view of es can also be seen in the peripheral blood in syphilitics, but here they are more scar		
228.	McDonagh JER.	1912	The life-cycle of the organism of syphilis.	British Journal of Dermatology, 24:381.	
229.	McDonagh JER.	1912	The life cycle of the organism of syphilis.	Lancet, 2:1011.	
		The author argues that the Treponema pallidum is the adult male phase of a coccidial protozoan, and that the spores that result from the conjugation of the two sexual phases are the actual infectious agent of syphilis. The spores were observed to develop inside of cells. These atypical forms seen are said to have diagnostic value. Swellings at the end or middle of the spirochaetes were observed. "So firm has been the belief in the spirochaeta pallida, that that organism is taken for granted as being the sole agent of everything syphilitic. Now let us, for a moment, ask ourselves two questions: 1. Why is the incubation period of syphilis so long? 2. Why do not one or two injections of salvarsan cure every case? If syphilis is conveyed by the passage of spirochaetae from one person to another, ought not the initial lesion to begin to show itself two or three days after intercourse, as is more or less the rule with bacterial infectionsviz., ulcus molle, gonorrhoea, diphtheria, &c.?			
		The author argues that the Treponema pallidum is the adult male phase of a coccidial protozoan, and that the spores that result from the conjugation of the two sexual phases are the actual infectious agent of syphilis. The spores were observed to develop inside of cells. These atypical forms seen are said to have diagnostic value. Swellings at the end or middle of the spirochaetes were observed. "So firm has been the belief in the spirochaeta pallida, that that organism is taken for granted as being the sole agent of everything syphilitic. Now let us, for a moment, ask ourselves two questions: 1. Why is the incubation period of syphilis so long? 2. Why do not one or two injections of salvarsan cure every case? If syphilis is conveyed by the passage of spirochaetae from one person to another, ought not the initial lesion to begin to show itself two or three days			
		through rapid o spiroch	• • • • • • • • • • • • • • • • • • • •	protozoonas assumption which one may safely make, owing to its fe cycle of the syphilitic parasite? The action salvarsan has on	
			er little point! All are agreed that it is fearfully difficult is it possible at all? to find the the number of spirochaetae must be considerably less than in the secondary; but which		
230.	Moolgavkar SR.	1912	On certain bodies found in syphilitic lesions demonstrated by the jelly metho	bd. British Medical Journal, 2:1655.	
			"bodies" were found in samples from syphilitic chancres and glands using the jelly m ned 25 chancres and 22 glands by this method, and have found the bodies in every sy		
231.	Noguchi H.	1912	Pure cultivation of Spirochaeta phagedenis.	J Exper Med, 16:261.	
		bacteri The o	oted by Ingraham, 1932: "All the various spirochetes that I have studied have shown in a. For example, in most of the spirochetes we observe during certain periods of their reganisms often concentrate the chromatin material at one part of their body and then to be remain alive and at certain periods develop into spiral forms."]	life the secretion of a small round body that stains like chromatin.	

	Author	Year	Title	Journal
232.	Noguchi H.	1912	Treponema mucosum (new species) a mucin producing spirochaeta from pyorrhea.	Journal of Experimental Medicine, 16:194-198
		merely granule	cultivated under unfavorable conditions a large number of irregular forms appearThere are degenerative products or they may be segments which under favorable conditions are capables take the chromatin stain and vary in size. Not infrequently a long spirochaeta is found under pirochaeta is seen attached to a round body as if it had just sprouted out of the latter."	le of reproducing the spirochaetae. These segments or
233.	Ross EH.	1912	An intracellular parasite developing into spirochetes.	British Medical Journal, 2:1651.
		within t	ly method "enabled the development of this parasite, which was named Lymphocytozoon coba the inclusion becomes formed into spirochaete-like bodies, and how, after the inclusion has bu 43 cases of primary and secondary syphilis have been examined by this method, and the intra	urst, the spirochaetes swim freely in the bloodSince
		every o	caseThey have not been seen apart from syphilis, although a great many controls of blood	and tissues have been examined on the jellies."
234.	Balfour A.	1911	The infective granule in certain protozoal infections, as illustrated by the spirochaetosis of Sudanese fowl.	British Medical Journal, 1:752.
		peripla proces not app their pr	hetes were observed to discharge large numbers of granules. "the spirochaetes undergo an stic sheaths spherical granules, and it is apparently these granules which enter the red cells, or so of time the spirochaete loses its activity, becomes difficult to see, and eventually all that is lesser to take on the Romanowsky stain may explain why they have not previously been noticed resence in countless numbers in the tissues might explain part of the mechanism of relapse and a spirochaetal infections, as, for example, syphilis and yaws."	develop in them and complete a cycle of schizogonyIn eft of it is the limp and lifeless [that the granules] do d I have found these granules to be resistant forms and
235.	Balfour A.	1911	The infective granule in certain protozoal infections, as illustrated by the spirochaetosis of Sudanese fowls.	British Medical Journal, 1:870.
236.	Fantham HB.	1911	Some researches on the life-cycle of spirochaetes.	Annals of Tropical Medicine & Parasitology, 5:479-496.
		bodies	, ovoid bodies from spirochetes caused spirochaetosis and death in animals when the ovoid be reach the ovary [inside the tick], where they intermingle with the developing ova, and become a these minute bodieswhen the eggs were kept in an incubator at 34° to 37°C. for four to si	incorporated with some of them. The eggs when laid may

developed spirochaetosis and died in a short time (3 to 6 days). ...

The spores or coccoid bodies are probably able to withstand conditions unfavourable to the spirochaetiform stage of the parasite."

	Author	Year	Title	Journal
237.	Leishman WB.	1911	An address on the mechanism of infection in tick fever, and on hereditary transmission of Spirochaeta duttoni in the tick.	Lancet, 133:11-14.
		invertel The gra	ling to Fantham, 1912: "Leishman's results essentially were that spirochaetes gave rise by muli orate host, and that these granules or coccoid bodies found their way more especially to the Ma anules themselves multiplied. The eggs of the female tick became infected with granules, and ti servations of Leishman have been confirmed and extended by Balfour (1911), Fantham (1911)	alpighian tubules, gonads, and other organs of the tick. the progeny of infected females might be born infected.
		features chroma day afte	he article:] "The result may be stated briefly: no recognisable spirochaetae could be detected [is were the extrusion of lateral, more rarely terminal, swellings, which contained one or more patin core of the spirochaeta into numerous fragments of coccoid or bacillary shapeThe subsert the first recognisable embryonal cells made their appearance, the granular clumps were four I the granule clumps seen were intracellular, never free unless such cells had been ruptured	rticles of chromatin, and the breaking up of the equent fate of these granules was studied from day to not in the protoplasm of some of these cellsFrom this
			ing their spirochaete origin, it is obvious that these granules are not mere "resting forms," as the seen in the most minute egg giving rise to the thousands found at a later stage in the Malpighi	
238.	Noguchi H.	1911	A method for the pure cultivation of pathogenic Treponema pallidum.	Journal of Experimental Medicine, XIV:99-112.
			ology:] "Another interesting feature shown in this figure [Plate 12] is the presence of peculiar spound body connected with one or two young pallida as though the latter were just sprouting from	
		motile."		n the former. The pallida with these found bodies are
		motile."		n the former. The pailida with these round bodies are
239.	O'Farrel WR; Balfour A.	motile."		Journal of the Royal Army Medical Corps., Vol. XVil, p.225.
		motile." Also ob	served T. pallidum colonies. "Isolated colonies are seldom formed apart from the tissue."	Journal of the Royal Army Medical Corps., Vol.
239. 240. 241.	Balfour A.	motile." Also ob	Served T. pallidum colonies. "Isolated colonies are seldom formed apart from the tissue." Granule-shedding in Treponema pallidum and associated Spirochaetae. Observations on the mechanism of infection in tick fever and the hereditary	Journal of the Royal Army Medical Corps., Vol. XVil, p.225.

[&]quot;...though coccoid bodies have been found in the blood after relapsing fever in man, very little is known about them, and they occur free in the plasma."

	Author	Year	Title		Journal	
243.	Breinl A.	1907	The morphology and life-history of Spirochae	ta Duttoni, No. 3.	Annals of Tropical Medicine & Parasitology.	
		-	ding to Dutton (1907) and Fantham (1916): Observitions of spirochetes emerged.]	ed encysted forms of S. duttoni in the sp	pleen. The cysts broke into granular bodies from which new	
		that thi			tive after it has pass through a Berkefeld filter. He surmises at the above cycle of development, which we think occurs in	
244.	Dutton JS; Todd JL.	1907	A note on the morphology of Spirochaeta Dur	toni.	Lancet, 2:1523.	
					appeared. It is suggested that spirochetes may have more nich subsequently develop into new spirochetes.	
		than one method of reproduction, perhaps including a process involving extrusion of granules which subsequently develop into new spirochetes. "Spirochaetae frequently occur which possess either median or terminal knob-like swellings (7) A swelling in either situation is sometimes placed laterally and definitely outside the parasite, though still attached to it by a pink-staining band. Striking changes occur in the parasites contained in the organs, particularly the spleen, bone marrow, and liver[Just before a crisis] A very few similary coiled parasites undergo a remarkable changeThey lie, placed in a bluish-staining ground substance, within a definite cyst wall and so form a sporocyst-like body of about the same size as a red blood cell. These forms may be seen in the blood after all other forms have disappearedIn the blood and organs of infected animals, and also in the blood contained in the alimentary canal of ticks, blue bodies, about 3 μ in diameter (in the tick as small as 1				
		coiled i sporoc and org	parasites undergo a remarkable changeThey lie yst-like body of about the same size as a red blood	, placed in a bluish-staining ground sub cell. These forms may be seen in the b	ostance, within a definite cyst wall and so form a blood after all other forms have disappearedIn the blood	
245.	Ewing J.	1907	Note on involution forms of Spirochaete palli	da in gummata.	Proceedings of the New York Path. Soc., 1907-8, n.s. 7:166-171.	
		spiroch sugges	netes by intracellular digestion. The author points o	ut that tertiary lesions "have usually bee al forms may be useful as an alternative	tritus" are interpreted as the progressive destruction of en found free from readily recognizable parasites." He e means to diagnosis syphilis, since "their appearance is ecrotic lesions other than syphilis."	
		"The oi "Finally	escription of transitional spirochetal forms includes to organism may appear as a chain of granules which or or, the cell may contain several foci of compact gran or as yellow-ish granules, in which condition they are	outline a complete spirochaete." ules of the above type, and eventually t	the granules may lose their capacity to take up the silver and of spirochaetae."	
246.	Jacquet L; Sézary A.	1907	Des formes atypiques et dégénératives du tré	ponéme pâle.	Bull mem Soc Med Hop Par., 3.s., 24:114.	
247.	Ehrmann S.	1906	Die Phagozytose und die Degenerationsformund Lymphstrang.	en der Spirochaete pallida in Primära	affekt Wiener Klinische Wochenschrift, 19:828.	

	Author	Year	Title	Journal	
248.	Herxheimer K.	1906	Weitere Mitteilungen über die Spirochaeta Pallida.	München med. Wochschr, 53:310-312.	
	[According to Czekalowki, 1954: Found that the classic spiral form is not the only form that spirochet		ling to Czekalowki, 1954: Found that the classic spiral form is not the only form that spirochetes may	assume.]	
249.	Leuriaux C; Geets V.	1906	Culture de Treponema pallidum de Schaudinn.	Zentralbl Bakteriol Parasitenkd Infektionskr Hyg Abt 1 Orig, 41:684-8.	
		an indiv	[According to Mattman, 1993: "A very early attempt to culture T. pallidum with simple medium demonstrated the atypical stages. Two parts of spinal fluid from an individual with central nervous system syphilis were added to one part of peptone broth. By Day 4 of incubation, many motile ovoid bodieswere seen which gradually went through a multiplicity of morphologies, only one of which was the typical tightly coiled treponeme."]		
250.	Novy FG; Knapp RS.	1906	Studies on the Spirillum obermeieri and related organisms.	Journal of Infectious Diseases, 3:291-293.	
		According to Czekalowski JW, 1954: Found that the classic spiral form is not the only form that spirochetes may assume. According to Delameter ED, 1951: produced infective filtrates of B. recurrentis which contained no spirochetes.			
251.	Herxheimer K.	1905	Zur Kenntnis der Spirochaeta Pallida.	München med. Wochschr, 53:310-312.	
		[According to Czekalowki, 1954: Found that the classic spiral form is not the only form that spirochetes may assume.]			
		[According to Mudd et al, 1943: "Granules within the protoplasm were shown in a drawing of a stained spirochete by Herxheimer (1905)"]			
		[According to Földvari, 1932: "In 1905, Herxheimer found minute corpuscles inside and outside of the body of the Spirocheta pallida as well as similar ones nearer or further from the spirochete body, but quite independent of it and freely situated."]			
252.	Krzystalowicz F; Siedlicki M.	1905	Contribution à l'étude de la structure et du cycle évolutif du Spirochaete pallida de Schaudinn.	Bull Acad Sc Cracovie, 9:713. Rev prat Mal cutan, 1906, 5:43.	
		[According to Campbell, 1950: Described most of the forms ascribed to the evolution or involution of the spirochete of syphilis.]			
253.	Krzystalowicz F; Siedlicki M.	1905	Spostrzezenia nad budowa i rozwajem Spirochaeta pallida Schaudinn.	Rozpr. wydz. mat, przyrold. Polska Akad., 5:414.	
		[According to Campbell, 1950: Described most of the forms ascribed to the evolution or involution of the spirochete of syphilis.]			
254.	Schaudinn F; Hoffman S.	1905	Über Spirochaeta pallida bei Syphilis und die Unterschiede dieser Form gegenuber anderen Arten dieser Gattung.	Berlin. Klin. Wochschr., 42:673-675.	
		Found	Found that the classic spiral form is not the only form that spirochetes may assume.		
		[Accord	ling to Novy & Knapp, Schaudinn believed that spirochetes were protozoa, not bacteria.]		