



HAL
open science

Protistology and Cell Biology at the Marine Arago Laboratory of Banyuls-sur-Mer (1961-2000): Personal Recollections

Marie-Odile Soyer-Gobillard

► **To cite this version:**

Marie-Odile Soyer-Gobillard. Protistology and Cell Biology at the Marine Arago Laboratory of Banyuls-sur-Mer (1961-2000): Personal Recollections. Protist, In press, 10.1016/j.protis.2021.125792 . hal-03128970

HAL Id: hal-03128970


<https://hal.sorbonne-universite.fr/hal-03128970v1>

Submitted on 2 Feb 2021

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

AUTHOR QUERY FORM

| | | |
|--|-------------------------------|---|
|  ELSEVIER | Journal: PROTIS | Please e-mail your responses and any corrections to: |
| | Article Number: 125792 | E-mail: |

Dear Author,

Please check your proof carefully and mark all corrections at the appropriate place in the proof (e.g., by using on-screen annotation in the PDF file) or compile them in a separate list. Note: if you opt to annotate the file with software other than Adobe Reader then please also highlight the appropriate place in the PDF file. To ensure fast publication of your paper please return your corrections within 48 hours.

For correction or revision of any artwork, please consult <http://www.elsevier.com/artworkinstructions>.

Any queries or remarks that have arisen during the processing of your manuscript are listed below and highlighted by flags in the proof. Click on the 'Q' link to go to the location in the proof.

| Location in article | Query / Remark: click on the Q link to go Please insert your reply or correction at the corresponding line in the proof |
|----------------------------|--|
| Q1 | Please check the presentation of table for correctness. |
| Q2 | The author name has been tagged as given name and surname (surnames is highlighted in teal color). Please confirm if it has been identified correctly. |
| Q3 | Please check the short title that has been created, or suggest an alternative of fewer than 80 characters including spaces and not containing any abbreviations. |
| Q4 | Figures 4 and 5 are not cited in the text. Please check that the citations suggested are in the appropriate places, and correct if necessary. |
| Q5 | Correctly acknowledging the primary funders and grant IDs of your research is important to ensure compliance with funder policies. We could not find any acknowledgement of funding sources in your text. Is this correct? |
| | <div style="border: 1px solid black; padding: 10px; margin-top: 20px;"> Please check this box or indicate your approval if you have no corrections to make to the PDF file <input type="checkbox"/> </div> |

Thank you for your assistance.

FROM THE ARCHIVES

Protistology and Cell Biology at the Marine Arago Laboratory of Banyuls-sur-Mer (1961–2000): Personal Recollections

Marie-Odile Soyer-Gobillard

Sorbonne Université, Observatoire Océanologique-Laboratoire Arago de Banyuls-sur-Mer, 66650, France

Submitted January 2, 2021; Accepted January 20, 2021

Introduction

The Arago Laboratory was founded in 1881 by Henri de Lacaze-Duthiers (1821–1901), a French biologist, anatomist, and master of experimental zoology. The laboratory is located in Banyuls-sur-Mer (North Catalonia), on the Mediterranean coast. It is one of the three marine stations of the Sorbonne University (Paris), and it was also recognized as a National Observatory (OSU, Observatory of the Universe Sciences), then OOB (Observatoire Océanologique de Banyuls-sur-Mer) from January 1990.

When I arrived in Banyuls at the end of 1961, the Arago Laboratory was still a field marine laboratory, with a well-developed capacity for hosting visiting students and researchers. Permanent researchers were rare, as the Laboratory hosted a small handful of tight-knit scientists of diverse scientific backgrounds and interests. Its director at those times—from 1949 until 1964—Prof. Georges Petit (1892–1973), a brilliant zoologist and a cetacean specialist, was at the same time a confidant while trying to maintain his laboratory cohesiveness. His predecessor, as head of the Arago Laboratory, had been Prof. Edouard Chatton (1898–1947), a renowned protistologist and a corresponding member of the Academy of Sciences, and who had frequented this maritime station, in which he had made many discoveries since the early 1900s. As a pioneer of cell biology, a major discovery

of Chatton was the formulation of the distinction between eukaryote Protists (with a nucleus limited by a membrane) and prokaryotes (without a nuclear membrane) (Chatton 1925; Soyer-Gobillard and Schrével 2020). The culminating point of his career was to be appointed Director of the Arago Laboratory, Professor at the Faculty of Sciences of Paris, Sorbonne University, succeeding in 1937 Prof. Octave Dubosq (1868–1943), a zoologist and protistologist himself, who directed this research center from 1923 to 1937. Unfortunately, when Georges Petit took over from Chatton after the latter's death in 1947, the Second World War (1939–1945) had resulted in damages to the Laboratory and its contents and so it was first necessary to rebuild and restructure what remained. In late 1961, as a young PhD student, just entering the CNRS (French National Center of Scientific Research) on a research training position, I was a pupil of the zoologist Prof. Pierre-Paul Grassé (1895–1985), Director of the Laboratory of Evolution of Organized Organisms in Paris (Faculty of Sciences, Sorbonne University), President of the French Academy of Sciences, and a recognized protistologist. Grassé had himself been a student of Octave Dubosq in Montpellier before the latter went to head the Arago Laboratory in 1927. To show his gratitude, in 1952, Pierre-Paul Grassé dedicated to him a new genus of protist, *Dubosquodinium*, a dinoflagellate.

So, I went to the Arago Laboratory to spend one month (in fact, I remained at the Arago Laboratory

71 throughout my scientific career), the purpose of my
 72 stay was to collect marine planktonic protistological
 73 materials for my doctorate thesis (Soyer [-Gobillard]
 74 1970) and to continue, using modern methods, the
 75 work elaborated by Chatton that had been carried
 76 out sixty years before on the free and parasitic
 77 dinoflagellates (Peridinians). Some of these protists
 78 have chloroplasts and are close to the plant king-
 79 dom, others do not, such as the *Noctiluca*, which is
 80 heterotrophic, bioluminescent, and carnivorous by
 81 eating its congeners and able to proliferate, provok-
 82 ing red tides in seawater. With my team, we used
 83 dinoflagellate protists as models to study the orga-
 84 nization and expression of their genome. Also, their
 85 mitotic processes, nuclear and cytoplasmic compo-
 86 nents, cell cycle and its regulation as well as their
 87 molecular phylogeny were studied in my laboratory.
 88 At the same time, all the equipment necessary for
 89 such studies was installed, creating a new concept
 90 in a research center that was initially a field marine
 91 laboratory.

92 The Infancy of Cell Biology at the 93 Arago Laboratory

94 When I arrived in Banyuls, only one protistologist,
 95 Dr. Jean Théodorides (a Parisian from the Grassé
 96 Laboratory), a specialist in Gregariniae (Sporo-
 97 zoa), was there for several months. It was he who
 98 taught me the first rudiments concerning planktonic
 99 marine protists, and my first scientific articles were
 100 dedicated to the description of several new species
 101 of Gregariniae, gastrointestinal parasites of pelagic
 102 copepods. But most of my scientific life was dedi-
 103 cated to dinoflagellate protists and particularly to
 104 their nuclear division and its major actors.

105 The Peridinians have a particular nuclear divi-
 106 sion, well described by Chatton in his doctorate
 107 thesis (Chatton 1920), but whose kinetics and com-
 108 ponents were poorly understood by then. I first used
 109 conventional cytology and cytochemistry meth-
 110 ods, focusing on the best possible preservation
 111 of these particularly delicate cellular and nuclear
 112 structures. This preservation work extended to
 113 electron microscopy, observations being made in
 114 Paris, 900 km away from Banyuls-sur-Mer. Since
 115 the preparation of the observation grids took a con-
 116 siderable time, it seemed useful to be equipped
 117 in Banyuls with the basic equipment. A rudimen-
 118 tary but effective electron microscopy service was
 119 gradually put in place with the purchase of the first
 120 ultramicrotome. The knives intended to cut sections
 121 of biological material embedded in a resin were at



Fig. 1. 1975. The first transmission electron microscope (Hitachi HU11A) in place at the Arago Laboratory (the first in a french marine station). Seating and working Marie-Odile Soyer-Gobillard. (©J. Lecomte, Bibliothèque du Laboratoire Arago/Sorbonne Université).

122 that time made from glass bars and were subse-
 123 quently latter replaced by diamond knives.

124 1967 was a decisive year because an inter-
 125 national course in marine molecular biology was
 126 organized at the Arago Laboratory under the
 127 responsibility of a specialist in cell regeneration
 128 Prof. Marie Gontcharoff (Reims University), with
 129 the help of the renowned American cell biolo-
 130 gist Prof. Daniel Mazia (1912–1996), a specialist
 131 of the mitotic apparatus (University of Califor-
 132 nia, Berkeley) (Mazia and Gontcharoff 1964). The
 133 course participants were taught to use ultracent-
 134 rifuges and scintillation counters to isolate, among
 135 other things, the sea urchin mitotic apparatus.
 136 Another important step, in 1975, was the “recovery”
 137 of a third-hand transmission electron microscope
 138 (TEM), Banyuls being the first French marine sta-
 139 tion to have such equipment at that time (Fig. 1).
 140 The TEM was first purchased by Prof. Pavans de
 141 Ceccatty (1927–2009), a famous histo-cytologist
 142 from the University of Lyon, it had been bought
 143 in second hand by Prof. Combes from the neigh-
 144 bouring University of Perpignan, who, having been
 145 able to acquire new equipment, sold it to our Lab-
 146 oratory for 50,000 French francs, thanks to the
 147 support from the CNRS Life Sciences Department.

The device, still of very good quality, performed the expected services and was replaced by a new TEM in 1982. Shortly after this, a first attempt was made to establish an external team in cellular and molecular biology, that of Dr Julio Pudles, a biochemist from the University of Orsay who decided to make long stays in Banyuls, Prof. André Berkaloff, then head of CNRS Life Sciences, financially supported this temporary establishment, our collaboration resulting in several publications (Coffe et al., 1982).

Thanks to my observations using TEM, I could deepen my knowledge on the division and condensation of chromatin in Blastodinides (parasitic, semi-heterotrophic dinoflagellates) and *Noctiluca* (free-living, heterotrophic bioluminescent dinoflagellate). I described, among others features in *Noctiluca*, its completely extraordinary nuclear membrane and its development during the morphogenesis of spores, the structure of its mouth, and its contractile tentacle. Also, for the first time, I described the first striated contractile myonemes of the animal kingdom (Soyer-Gobillard 1970), studied later by C. Métivier in her doctoral thesis on the *Noctiluca* motility, its structural organisation, ionic regulation, and cytoskeleton characterisation (Métivier and Soyer-Gobillard 1988). Jacques Soyer, then deputy director of the Arago Laboratory and I, defended our respective doctorate theses in Paris twenty-four hours apart on April 20 and 21, 1970. (Soyer and I were married from 1963 to 1983, this is why I signed my articles Marie-Odile Soyer and later Marie-Odile Soyer-Gobillard).

A Posthumous Article Signed with Chatton and Dedicated by André Lwoff (Fig. 2)

A few months later, in 1971, Prof. Pierre Drach (1906-1998), the director of the Arago Laboratory, an oceanographer and a crustacean specialist, arrived in my laboratory accompanied by Prof. André Lwoff (1902–1994), who had been awarded the 1965 Nobel Prize in Physiology or Medicine (Soyer-Gobillard and Schrével 2020). Lwoff himself was a former protistologist, pupil, and friend of Edouard Chatton (Soyer-Gobillard and Schrével 2003; Soyer-Gobillard 2019a, b). He had acquired the Mas Guillaume, a former fortress of Jacques Ier of Aragon (1208–1276), in Banyuls-sur-Mer as a holiday house. Lwoff asked me first to read my doctorate thesis and then to complete an unfinished manuscript of his master Chatton, of which he was the scientific heir. To Chatton's observations and marvellous drawings on the cycle of

Paradinium, a parasitic plasmodial protist close to mycetozoans, I added my own observations along with the description of two new species (Chatton and Soyer [-Gobillard] 1973). Thus in 1973, twenty-six years after Chatton's death, I co-authored a posthumous article with him prefaced by André Lwoff (Fig. 2). It was the start of a long and fruitful collaboration that resulted in putting Chatton back in his rightful place in international protistology, alongside Lwoff (Soyer-Gobillard and Schrével 2020). As said by André Lwoff at the end of his Preface, «Edouard Chatton left a considerable number of documents and materials untapped, but his name is unlikely to appear again as author of a publication. It is with great emotion that I present today the last memoir of the great protistologist, of whom I am honored to have been a pupil and a disciple».

In 1968, with Yves Bouligand (1935-2011), a specialist in cholesteric structures (or liquid crystals), I had begun to work on the structure of dinoflagellate chromosomes, which, in ultra-thin sections, have a unique arch-shaped appearance. Bouligand explained their twisted nature by a physical theory, likening them to so-called cholesteric liquid crystals (Bouligand et al. 1968). Several articles I published next from my thesis in *Chromosoma* (Berlin) attracted the attention of a young Finnish cytogeneticist, Olli Haapala, who asked to come and work with me at Banyuls-sur-Mer as part of his thesis on the ultrastructure of these dinoflagellate chromosomes. Hard work and several stays at the electron microscopy center on boulevard Raspail in Paris allowed Haapala and me to be the first to spread these chromosomes on water, to collect them on special grids for transmission electron microscopy, observe them and publish their coiled fibrillar organization in *Nature* in August 1973 (Haapala and Soyer [-Gobillard] 1973). This publication constituted an “accelerator enzyme” for the continuation of my work; shortly after, in 1974, I received the Paul Wintrebert Foundation Prize for these works. Despite the fruitful collaboration, I gave up working with Bouligand, preferring to devote myself to more functional research at the level of chromosomes, mitotic apparatus, nucleus, and cytoskeleton. In November 1974, Haapala defended his thesis at the University of Turku (Finland), which I attended. I took advantage of Russia's proximity to give several seminars at the Institute of Cytology at the Leningrad Academy of Sciences in Saint Petersburg (Fig. 3) at the invitation of Prof. Georges Poljansky (1904–1993) and Igor Raikov (Raikov 1982), famous Russian protozoologists and specialists of ciliates.

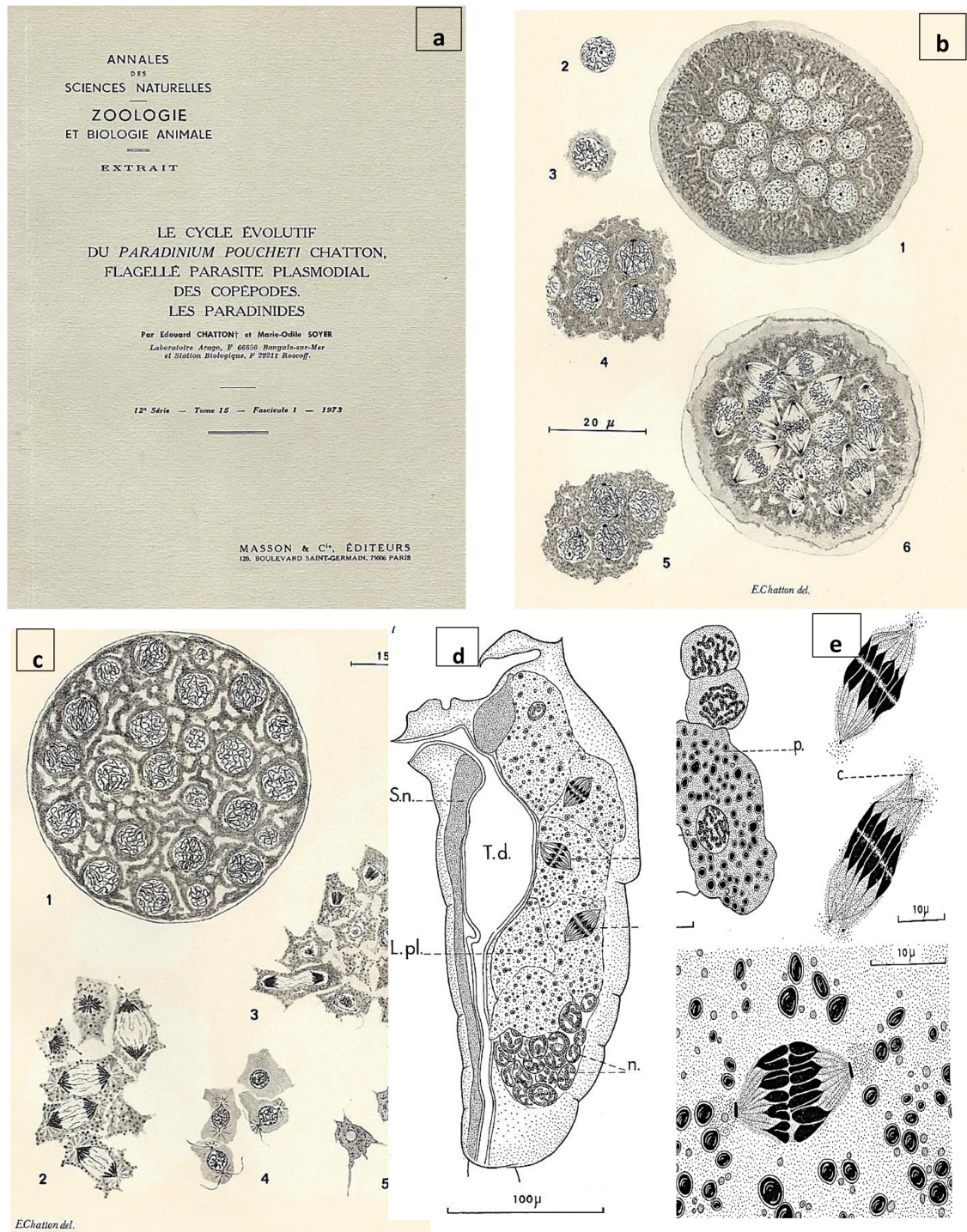


Fig. 2. The genus *Paradinium* Chatton. In a posthumous publication (Fig. 2, a) the biological cycle of *Paradinium poucheti*, a protist close to Mycetozoa is described by Chatton: it multiplies in the form of a plasmodium in the general cavity of planktonic copepods before being ejected in the form of sporospheres (cysts) in which sporulation takes place (Fig. 2, b, c). In thin sections of the new species *Paradinium caulleryi* (Fig. 2, d), we can observe the large volume occupied by the plasmodium and the very large size of the nuclei (16 μm). In the second new species *Paradinium mesnili* (Fig. 2, e), the nuclei are even larger (24 μm) with $n = 6$ chromosomes. Fig. 2 b, c: E.Chatton del., Fig. 2 d, e: M.O.Soyer- (Gobillard) del. ©Personal collection M.O.Soyer-Gobillard.



Fig. 3. Leningrad (Saint Petersburg) 1974. Marie-Odile together with Professor Georges Poljanski, a famous Protozoologist of the Institute of Cytology of Academia of Sciences of Saint Petersburg (Leningrad), a specialist of Ciliate cytology and taxonomy. The Neva River and the Hermitage museum are in the background. ©Personal collection M.O.Soyer-Gobillard.

Expansion of the Team

In 1975, the cell biology team expanded with the recruitment of Michel Herzog, a PhD student, researcher at the CNRS; Françoise de Billy, a CNRS engineer; Paul Prévot, a PhD student from the DEA (Diplôme d'Études Approfondies) in Biological Oceanography; and later Yvonne Bhaud, a researcher at the CNRS (Bhaud et al 1991). The team also benefited from the support of a technician from Paris 6 (Sorbonne) University, Marie Albert, who had already helped me during my thesis. In 1977, my team did not have any modern equipment, except the ultracentrifuge and the old transmission electron microscope. At the beginning of his thesis, Michel Herzog was helped with kindness by the advice of Prof. Paul Penon, a specialist on plant RNA polymerases, head of the LGDP (Laboratory of Genome and Plant Development) at the neighboring Perpignan University via Domitia (UPVD). With Herzog, we deepened the study of the organization and composition of dinoflagellate DNA (Herzog and Soyer 1983) which is gener-

ally always condensed, and he defended his thesis in Banyuls-sur-Mer in June 1983. An anecdote deserves to be told: The jury for Michel Herzog's thesis included Prof. Guy Echalié, professor at Paris 6 University, specialist in the development of *Drosophila* cell lines established from embryos, and known for his "good words". During his argumentation, he dared to say: "To obtain all these results, your Research Director, Marie-Odile, probably had to practice dinoflagellation!"

Michel Herzog then innovated by being the first to have sequenced the ribosomal genes of certain dinoflagellates with Luc Maroteaux (Herzog and Maroteaux 1986) while directing the thesis of Guy Lenaers, a pioneering work on the molecular phylogeny of dinoflagellates, at the time unknown (Lenaers et al 1989) and of Montse Sala-Rovira from Barcelona, on the characterization and cloning of non-histones nuclear basic proteins in the heterotrophic dinoflagellate *Cryptocodinium cohnii* Ehr (Sala-Rovira et al 1991).

Herzog left the team when he was appointed Research Director at CNRS in 1990 for a professorship at the University of Grenoble, attracted by the *Arabidopsis* plant model. At the same time, my team developed another research component devoted to intracellular ecotoxicology: The impact of pollutants, such as heavy metals, organochlorine or organophosphorus pesticides, on our models of marine dinoflagellate protists (Prevot et al 1993). After defending a thesis on these pioneering subjects, Paul Prévot, became a CNRS Research engineer, this research being supported by CNEXO (National Center of Exploration of the Oceans) and the French Ministry of Defense, extremely interested in the intracellular effect of defoliant (Agent Orange for example, of sinister memory for its use by the U.S. Armed Forces during the Vietnam War). These contracts made it possible, at a time when institutional credits had sharply decreased, to finance more basic research or to purchase equipment. The team's work was supported by engineers and technicians (P. Prévot, M. Albert, F. de Billy, M.-L. Géraud, D. Saint Hilaire, and later, a good photographer, J. Lecomte, and a designer, M.-J. Bodiou).

An Unforgettable International Meeting in Banyuls: the Vth Meeting of ISEP (International Society for Evolutive Protistology)

The reputation of our team repeatedly allowed us to obtain the funds to organize several national,

European or world congresses in the fields of protistology and cell biology. With Julio Pudles (University of Orsay) and Denise Paulin (Institut Pasteur), the French Cytoskeleton Club was created in 1982 which allowed researchers working in this field to meet, sometimes in Banyuls. The 5th Congress of the International Society for Evolutionary Protistology (ISEP) was held in 1983 (Margulis et al. 1984), with the active participation of Prof. André Lwoff and Prof. Alvin Pappenheimer (Harvard University). Pappenheimer was one of the most important biochemists and immunologists of that time, a specialist in growth factors in microorganisms. Also present was Prof. Lynn Margulis, founder of this International Society, a formulator of the symbiotic theory of the evo-

lution of the first eukaryotic cell (Margulis et al. 2006). She was distinguished as the recipient of the American National Medal of Science, the highest scientific distinction in the United States, awarded by President Clinton in 1999. To resume this unforgettable meeting, what could be more precise than reproducing parts of the excellent foreword written by Lynn as an introduction to the book "Evolutionary Protistology: The Organism as Cell" (D.Reidel Publishing Company) reprinted from the proceedings of the meeting published in *Origins of Life*, 1983, **13** (3-4), pp 169-552. This foreword summarizes over several pages all the advances concerning the biology of Protists and their evolution at that time.

FOREWORD

Lynn Margulis † (1938-2011)

For the first time since its inception, at Boston University in June 1975¹, the Society for Evolutionary Protistology met in Europe. Under the direction of Marie-Odile Soyer-Gobillard and hosting some 70 people representing a dozen nations (Belgium, Canada, Denmark, England, France, W. Germany, The Netherlands, Poland, Scotland, Spain, Switzerland, U.S.A.) the meeting was held at Banyuls-sur-Mer in Catalunya. The 1983 ISEP met at the famed Laboratoire Arago on the Mediterranean Sea, most participants were housed in the Laboratory's newly refurbished Grand Hotel.

The previous meetings had emphasized single themes, e.g., (First) Boston, 1975 Evolution of Mitosis in Eukaryotic Microorganisms; (Second) Downsview Ontario, 1977 Criteria for Phylogeny in Protists. In spite of the fact that the third meeting, planned for Leeds, England in June of 1979, was never held some of the papers scheduled to be presented there were published in *BioSystems*, Volume 12, Numbers 1 and 2. The fourth meeting at Port Deposit, Maryland, 1981 called Conference on Cellular Evolution focused on the Evolution of Microtubules, Mitosis, Microfilaments and other Fibrillar Systems. The proceedings of this meeting were published in *BioSystems*, Volume 14, Numbers 3 and 4. This fifth meeting was planned around multiple themes: Experimental methods in studying evolution, uniformity and diversity in protistan structure, relationships between protistan phyla, relationship between nucleoid and cytoplasm in archaeobacteria and nucleus and cytoplasm in eukaryotic cells, dinoflagellate chromosome organization and the origin of multicellularity. The papers from this 5th meeting are here (*Origins of Life* vol. **13**, p. 169-352 as the journal and the book) with the exception of contributions by Li-Jing Yang, D. Sigeo, J. Dodge, P. Rizzo and Morris that deal with dinoflagellates. Those four promptly submitted papers appeared in *BioSystems* vol. **17**, 1984. The invited speaker at the meeting, Professor Guy Ourisson of the University of Strasbourg, introduced the protistologists to the power of organic geochemistry. He discussed studies of secondary metabolism in aiding the interpretation of phylogenies as well as the use of organic geochemical analysis in the interpretation of the fossil history of photosynthetic

microbes and plants. Nobel Laureate, Andre Lwoff whose book of ciliate morphogenesis² and techniques of ciliate cortical staining (Chatton-Lwoff technique) has provided protistological inspiration since the 1940's, was in attendance and introduced Professor Ourisson.

As emphasized by John Corliss of the University of Maryland, the protists (*sensu lato*, by which he means the *protocists*, eukaryotic organisms exclusive of members of the Kingdoms Animalia, Plantae and Fungi) comprise a far larger and diverse group of organisms than most realize. Corliss estimates that there are more than 110,000 species of protists comprising perhaps 40 major lineages or phyla. These organisms include the 'water molds' or so-called 'motile fungi' such as *Saprolegnia* and other oomycetes that are serving as excellent material to provide the basis for understanding of mitotic movement and sexuality. This was amply demonstrated by Professor I. B. Heath and his group (F. Murrin and L. MacKerracher). A general theory of the evolution of mitotic movements was presented by U.-P. Roos from Zürich.

The polyphyly of multicellularity was demonstrated by the work of Isabelle Desportes (Paris), in work on the bizarre life cycle of the *Paramarteilia* (myxosporidians, parasite of Polychaetes) in which cells develop inside other cells of the same organism.

The use of microtubular ultrastructural patterns to assess relatedness has become apparent to everyone. Both the taxonomy of heliozoans (Colette and Jean Febvre, Villefranche-sur-Mer) and the taxonomy of ciliates (Eugene Small, College Park, Maryland) are being extensively revised. The concept of *kinetid* (*cinetid*), the unit pattern of cell cortex which is comprised of the basal structure of microtubules and microfibrils surrounding the kinetosome, is becoming crucial in the explication of the phylogeny of members of the *protocists*, independent of the presence of plastids. The importance of the heterotrophic portion of the cell was elegantly pointed out by P. Kivic and P. Walne (Tennessee) in a paper that showed members of the Euglenids and Kinetoplastids (the group to which *Trypanosoma* belongs) to be far more related than euglenoids and, for example, the chlorophyte green algae.

The importance of protists in the elucidation of fundamental cell problems was demonstrated by several speakers. The presence of striated fibers involved in cell calcium regulation and movement was shown by M. Melkonian (Münster) in his work on the prasinophyte *Tetraselmis* (= *Platymonas*).

Biominalization, for example, the intracellular production of calcium carbonate tests, is optimally studied in the haptophytes (coccolithophorids), as shown by P. Westbroek from Leiden. A fascinating hypothesis that relates light perception and directed behavior in dinoflagellates was presented by J. Dodge (Surrey) in a paper that involves a strand of microtubules (originating at the base of the longitudinal undulipodium). This strand of microtubules passes over the eyespot (in two rather different species of dinoflagellates each with different eyespot organization). Dodge

suspects that the microtubules have a direct role in the transmission of directional stimuli that bring about the phototropic response.

The uniqueness of the genetic organization of dinoflagellates was emphasized by several investigators (M. Herzog, M. O. Soyer-Gobillard, Banyuls-sur-Mer; Peter Rizzo, College Station; David Sigeo, Manchester; and C. Galleron of Paris). Apparently the high quantity of hydroxymethyl uracil which replaces so much thymine in dinoflagellates appears in the DNA by means of a post-replicative mechanism. The peculiar characteristics of the dinoflagellates' nuclei strongly suggest that this group is monophyletic and has evolved independently of the other eukaryotes.

The tubulin proteins, especially beta-tubulin, comprising undulipodia are remarkably conserved in the great range of eukaryotes studied. On the other hand M. Little (Heidelberg), R. Ludueña (San Antonio) and their colleagues have shown that variations in alpha-tubulin provide fine tools for reconstructing the phylogeny of eukaryotic microbes and their relationships to animals and plants. Nonanimal alpha-tubulins, as determined by peptide digest studies, of the cytoplasm of a plant (rose) are nearly identical to the alpha-tubulins of the green algae and ciliates tested, and are very similar to cytoplasmic alpha-tubulins of the plasmodial slime mold *Physarum* and the heliozoan *Echinospaerium*. These are in marked contrast to animal alpha-tubulins which closely resemble each other. These investigators including Andre Adoutte (Gif-sur-Yvette) hope to use tubulin sequence data and immunocytochemistry to solve the thorny problem of which protists were ancestral to animals and plants. Another approach to this classical problem came from C. Bardele (Tübingen) who showed that the details of the undulipodial necklace (membrane patterns, as revealed by freeze etching on the inside of cilia and sperm tails) show a close relatedness in all animals studied but are far more varying in protists. Perhaps by finding the protist pattern most like that of the metazoa, the extant lineage most closely related to the ancestral animals will eventually be identified.

Many ISEP members who participated in this meeting are also contributing to the *Handbook of Protoctists*. This handbook, edited by Lynn Margulis, John Corliss and David Chapman, is scheduled to be published in early 1985 by Jones and Bartlett Publishers. It will be one volume with chapters on each phylum in Kingdom Protoctista. P. Westbroek, P. Walne and P. Kivic, E. Cox, M. Melkonian, E. Small and D. Lynn, and D. Barr are some of these authors.

Due to the hard work of I. Brent Heath, the fledgling ISEP has achieved legal status as an international nonprofit scientific organization, registered in Canada. According to the by-laws a regular member of ISEP "shall be persons having an interest in the origin, evolution and phylogeny of eukaryotic organisms who have made an application to and have been accepted by the Secretary". The presidency of the Society has now passed from Christian Bardele to Professor Heath. The Secretary is Dr. Diana Lipscomb. It was decided after much discussion that the next biennial meeting will be held again in North America, at Ottawa June 10-14 1985, under the direction of Dr. Donald Barr. At that time Dr. Dennis Goode (University of Maryland), who was elected President Elect of ISEP at Banyuls, will begin his presidency.

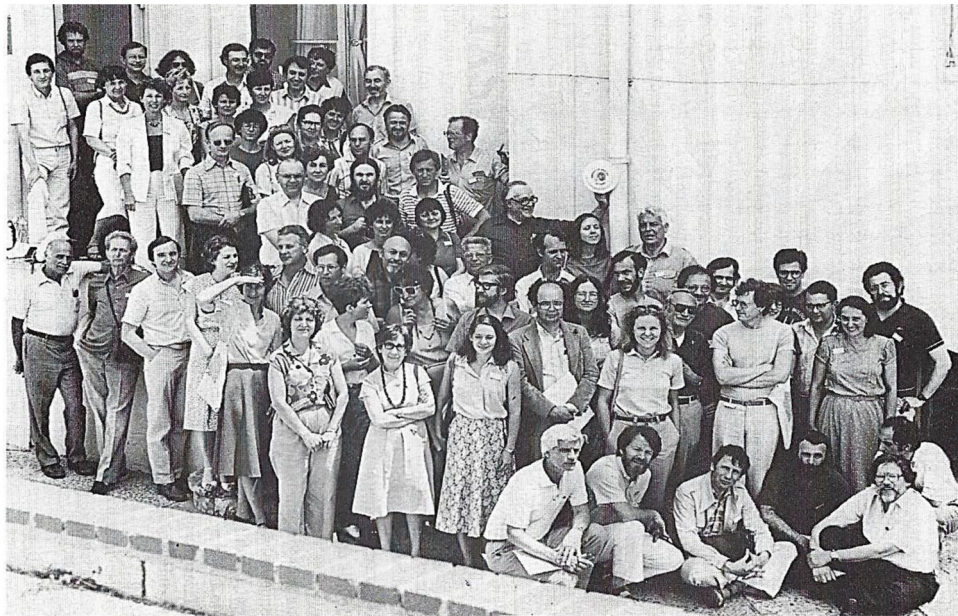
The Banyuls meeting was beautifully organized, aid was forthcoming from several sources. Sources of money were: Centre National de la Recherche Scientifique (Secteur sciences de la vie), C.N.R.S. – PIRO (Programme interdisciplinaire pour la recherche oceanographique), Université Pierre et Marie Curie, Paris VI, Association Naturalia et Biologia (Paris). The food was remarkable and many participants greatly enjoyed their visit to Tautauvel, the small Catalunyan town. It was here, in the cave of Arago, that a fine fossil skull and other bones and teeth of *Homo erectus*, about 400,000 years old, have been found. These represent the oldest evidence for early man in Europe demonstrating the extreme desirability as living space of this magnificent, ancient part of the world.

I thank I. B. Heath, B. Dexter Dyer, Donna Mehos, and Marie-Odile Soyer-Gobillard for aid in preparing this report.

As communicated recently by Michael Melkonian, present at this meeting: «Yes, of course, I remember the ISEP meeting in Banyuls in 1983 very well, it was a “magical” meeting and I was a young, ascending scientist then. The weather was fine, the science (and the wine) excellent and bioluminescence in the harbor conspicuous. Tom Cavalier-Smith went bird watching around noon in the summer heat and a group photograph was taken in front of a ship (I saw the photograph recently in the Internet). I remember well my encounter with André Lwoff at the ISEP meeting in Banyuls. In some ways our families had a similar history because both originally emigrated from Imperial Russia » (Fig. 4).

I am honored that all of my work on the structure and functioning of dinoflagellate chromosomes, their maintenance by divalent cations and structural RNAs, earned me the 1988 Trégouboff Prize from the French Académie des Sciences. In 1989, Éric Perret, a new PhD student arrived, supported by a scholarship from the Montpellier Biology-Health doctoral School. His thesis was devoted to the study of cell division in the dinoflagellate *Cryptocodinium cohnii*. A harvest of results followed from this work, in particular, the discovery of several proteins playing a major role in mitotic mechanics, some of which having been preserved from dinoflagellates to humans (Perret et al. 1993, 1995). A little bit before, I managed the demonstration of the co-localization of two DNAs (B- and Z-DNA) by electro-immunolocalization allowing to explain the functioning of these compacted chromosomes (Soyer-Gobillard et al. 1990). From 1985 to 1990, this department succeeded in acquiring the equipment necessary to develop in particular electro-immunocytochemistry techniques. Thanks to the technique of vitrification of biological material at ultra-low temperatures (at the temperature of liquid helium, i.e. -269°C), the team could precisely localize proteins for which the genes had been isolated and the antibodies produced. Thanks to this cryopreservation technique, cryo-

electron microscopy was developed by the Swiss Prof. Jacques Dubochet and earned him the 2017 Nobel Prize in Physics) implemented for the first time in a marine station, the antigenic sites were ideally preserved. A confocal microscope completed this equipment, and a third-generation transmission electron microscope was also acquired, the second having been sold to the Corsican University of Corte. In 1991, Michèle Barbier, a new PhD student arrived, whose work, supported by an IFREMER (French Research Institute for Sea Exploitation) grant, was co-directed by André Picard, great specialist of the molecular regulation of the cell cycle and me: this was to study the specific molecules regulating the cell cycle in dinoflagellate unicellular eukaryotes. This work led to the defense of her thesis in 1996 in which a homolog of the MPF factor (M-Phase Promoting Factor) was demonstrated in a dinoflagellate as well as a homolog of cyclin B, and their controlling role during the cell cycle (Barbier et al. 1995). With Michèle Barbier and Muriel Audit, we also made an incursion into the yeast *Saccharomyces pombe*, demonstrating the presence and immunolocalizing the unique cyclin B (p56cdc13) that controls the course of its life cycle (Audit et al. 1996). Several years earlier, Catherine Rausch de Traubenberg had started, also in my laboratory, a study on the specific populations of symbiotic bacteria associated with dinoflagellates. Thanks to an IFREMER grant, she was able to continue this work at IFREMER Nantes and defended a distinguished thesis about the interactions between the toxic dinoflagellate *Prorocentrum lima* Ehr. and its bacterial microbiota. Her thesis was co-supervised by Dr Patrick Lassus (IFREMER Nantes) and myself (Rausch de Traubenberg et al. 1995a,b). Meanwhile, Jérôme Ausseil, who arrived a little later and was supported by a grant from the League against Cancer 66, was working on the identification of cell division proteins in dinoflagellates, in particular, nuclear motor proteins and cytoplasmic proteins. Not only did he isolate them,



a

b



Fig. 4. Banyuls-sur-Mer 1983. Participants of the Vth ISEP (International Society of Evolutionary Protistology) meeting. Among the personalities, to be remarked : André Lwoff and Alvin Pappenheimer (32, 31), Lynn Margulis and André Adoutte (62, 54), Marie-Odile Soyer-(Gobillard) and Max Taylor (5, 4), Michael Melkonian (51). (©J. Lecomte, Bibliothèque du Laboratoire Arago/Sorbonne Université), © Origins of Life and Evolution of Biospheres, 13, 1984, P.IV, D.Reidel Publishing Company, The Netherlands.

made antibodies and immunolocalized them on an ultrastructural scale, but he also sought for the interrelationships of these motor proteins, such as actin and a new P80 protein, specific for dinoflagellates, two essential partners. His work culminated in a thesis in June 1999 and numerous publications (Ausseil et al. 1999) and Table 1.

In 1996, Hervé Moreau (1958–2020), a cellular and molecular biologist, joined my team “Genome and Cell Cycle of Cellular Eukaryotes”

with a doctoral student, Delphine Guillebaud and a CNRS engineer Evelyne Derelle. In 2000, he was attracted by another single-celled model from the chlorophytes (Prasinophyceae), *Ostreococcus tauri* Courties and Chrétiennot-Dinet 1995, the smallest known chlorophyllous eukaryote protist, whose genome was soon sequenced (Derelle et al. 2006), paving the way for a new science, environmental genomics.

Table 1. Doctorate Theses carried out into the team « Genome and cell cycle of Unicell Eucaryotes » Laboratory Arago-Banyuls-sur-Mer from 1970 through 2000.

| Names | Universities | Dates | Titles |
|--|-------------------|-------|---|
| M.O. SOYER-(GOBILLARD) (CNRS) | Paris 6 | 1970 | Cytology and division in two dinoflagellates: <i>Noctiluca</i> Suriray, freeliving genus and <i>Blastodinium</i> Chatton, parasitic genus. |
| O. K. HAAPALA (Finlandia) | Turku | 1974 | Dinoflagellate chromosome structure. |
| M. HERZOG (CNRS) | Paris 6 | 1983 | Chromosomes, chromatin and DNA of Dinoflagellates. |
| P. PREVOT (Bourses CNEXO, IFREMER) | Paris 6 | 1985 | Marine Dinoflagellates <i>P. micans</i> and <i>C. cohnii</i> , target organisms of toxic pollutant impact study (cadmium, selenium, parathion, malathion). |
| Ch. METIVIER (Scholarship Vocation) | Paris 6 | 1986 | Motivity in the evolved Dinoflagellate <i>Noctiluca miliaris</i> S. Structural organisation, ionic regulation, cytoskeleton characterisation. |
| G. LENAERS (Scholarship Doctoral Formation Biology-Health) | Montpellier | 1990 | Structure and evolution of ribosomal 24-26S RNA of protists. Application to the Dinoflagellate phylogeny. |
| M. SALA ROVIRA | Barcelona-Paris 6 | 1991 | Characterization and cloning of non-histones nuclear basic proteins in the Dinoflagellate <i>Cryptocodinium cohnii</i> Ehr. |
| C. RAUSCH DE TRAUBENBERG | Nantes, IFREMER | 1993 | Interaction between a Dinoflagellate and its bacterial associated microflora : role of bacteria in toxicity of <i>Prorocentrum lima</i> Ehr. |
| E. PERRET (Scholarship Doctoral Formation Biology-Health) | Montpellier | 1993 | Study of cell division in a primitive eukaryote <i>Cryptocodinium cohnii</i> : microtubular dynamics, identification of antigens immunologically related with human centrosome. |
| M. BARBIER (Scholarship IFREMER) | Paris 6 | 1996 | Régulation of cell cycle in unicell Eucaryote Dinoflagellates. |
| J. AUSSEIL (Scholarship Ligue against cancer 66) | Paris 6 | 1999 | Proteins of cell division in Dinoflagellates : Identification of nuclear and cytoplasmic motive Proteins |
| A. NAVARRETE AGUILERA | Barcelone | 1999 | Caracterizacion ecofisiologica y bioquimica de los tapetes microbioanos del delta del Ebro. |

467 Despite the end of the use of the interesting
 468 model of protist dinoflagellates at the Arago Lab-
 469 oratory, contemporary with my retirement in 2000,
 470 these protists continue to be studied in many
 471 laboratories around the world, in terms of the
 472 fundamental themes that had been developed dur-
 ing these decades in my team: organization and

473 expression of the genome, mitotic processes and
 474 their nuclear and cytoplasmic components, cell
 475 cycle and its regulation, and molecular phylogeny.
 476 I continue to defend this marvelous and original
 477 model (Soyer-Gobillard and Dolan 2015; Soyer-
 Gobillard 2019a,b) (Fig. 5).



Fig. 5. Banyuls-sur-Mer 1990. The team of Dr Marie-Odile Soyer-Gobillard, Director, CNRS researcher (seated). Next from left to right, P. Prévot, CNRS engineer, Ch. Métivier and E. Perret, PhD. students from Paris 6 and Montpellier Universities, Dr Y. Bhaud, CNRS researcher, M.L. Géraud-Escande, CNRS engineer, M. Sala-Rovira, PhD. student from Barcelona University, M. Albert, Technician, Paris6 University, G. Lenaers, PhD. student from Montpellier University, Dr M. Herzog, CNRS researcher. (©J. Lecomte, Bibliothèque du Laboratoire Arago/Sorbonne Université).

Conflicts of interest

I have no conflict of interest to declare.

Acknowledgements

This article is an homage to Prof. Jacques Soyer (1938-2019), Head of the Arago Laboratory from 1976 to 1989, for his permanent support in the introduction of the new concepts of cell biology for a Laboratory of Marine Biology and Oceanography and for the creation of the infrastructures which resulted from it. The author thanks Prof. Michael Melkonian (Max Planck Institute for Plant Breeding Research, Cologne, Germany), Dr Michael Dolan (University of Massachusetts-Amherst, Sona Dolan Memorial Microscopical Observatory of Belchertown, MA, USA), Prof. Ricardo Guerrero (University of Barcelona, Barcelona, Spain), and Mrs. Mercè Piqueras (Science Writer, Barcelona, Spain) for critical proofreading of the manuscript. The author also acknowledges Dr Guy Jacques (CNRS, Sorbonne University) which was first at the origin of the recollections expressed here.

References

- Audit M, Barbier M, Soyer-Gobillard MO, Albert M, Geraud ML, Nicolas G, Lenaers G** (1996) Cyclin B (p56cdc13) localization in the yeast *Schizosaccharomyces pombe*: An ultra-structural and immunocytochemical study. *Biol Cell* **86**:1–10
- Ausseil J, Soyer-Gobillard MO, Geraud ML, Baines I, Preston T, Bhaud Y, Moreau H** (1999) Characterization of p80, a novel nuclear and cytoplasmic protein in dinoflagellates. *Protist* **150**:197–211
- Barbier M, Albert M, Geraud ML, Bhaud Y, Picard A, Soyer-Gobillard MO** (1995) Cell cycle regulation of the primitive dinoflagellate *Cryptothecodinium cohnii* B. : evidence for the presence of a homologue of cyclin B. *Biol Cell* **81**:35–42
- Bhaud Y, Salmon JM, Soyer-Gobillard MO** (1991) The complex cell cycle of the dinoflagellate protoctist *Cryptothecodinium cohnii* B. as studied *in vivo* and by cytofluorimetry. *J Cell Sci* **100**:675–682
- Bouligand Y, Soyer MO, Puiseux-Dao S** (1968) La structure fibrillaire et l'orientation des chromosomes chez les Dinoflagellés. *Chromosoma* (Berlin) **24**:251–287
- Chatton E** (1920) Les Péridiniens parasites. Morphologie, reproduction, éthologie. *Arch Zool exp et gén* **59**:1–475
- Chatton E** (1925) *Pansporella perplexa*, Amœbien à spores protégées parasites de Daphnies. Réflexions sur la biologie et la phylogénie des Protozoaires. *Ann Sci Nat* **8**:5–84
- Chatton E, Soyer-Gobillard MO** (1973) Le cycle évolutif du *Paradinium poucheti* Chatton, flagellé parasite plasmodial des Copépodes. *Les Paradinides. Ann Zool (Ann Sci nat) Paris* **15**:27–60
- Coffe G, Rolla FH, Soyer MO, Pudles J** (1982) Parthenogenetic activation of sea-urchin egg induces a cyclical variation of the cytoplasmic resistance to hexylene glycol-triton X-100 treatment. *Exp Cell Res* **137**:63–72
- Derelle E, Ferraz C, Rombauts S, Rouze P, Worden AZ, Partensky F, Robbens S, Degroevae S, Echeynie S, Cooke R, Saeys Y, Wuyts J, Jabbari K, Bowler C, Ball S, Ral JP, Bouget F, Piganeau G, de Baets B, Picard A, Delseny M, Demaille JJ, Van de Peer Y, Moreau H** (2006) Genome analysis of the smallest free-living eukaryote *Ostreococcus tauri* unveils unique genome heterogeneity. *Proc Natl Acad Sci U S A* **103**:11647–11652
- Haapala OK, Soyer-Gobillard MO** (1973) Structure of dinoflagellate chromosomes. *Nature (New Biol London)* **244**:195–197
- Herzog M, Maroteaux L** (1986) Dinoflagellate 17S ribosomal sequence inferred from the gene sequence: Evolutionary implications. *Proc Natl Acad Sci USA* **83**:8644–8648
- Herzog M, Soyer-Gobillard MO** (1983) The native structure of dinoflagellate chromosomes and their stabilization by Ca^{2+} and Mg^{2+} cations. *Eur J Cell Biol* **30**:33–41
- Lenaers G, Maroteaux L, Michot B, Herzog M** (1989) Dinoflagellates in evolution. A molecular phylogeny analysis of large-subunit ribosomal RNA. *J Mol Evol* **29**:40–51
- Margulis L, Soyer-Gobillard MO, Corliss J (eds) *Evolutionary Protistology. The Organism as Cell*. D. Reidel, Dordrecht, Holland, 352 p

- 556 **Margulis L, Chapman M, Guerrero R, Hall J** (2006) The last
557 eukaryotic common ancestor (leca): acquisition of cytoskeletal
558 motility from aerotolerant spirochetes in the proterozoic eon.
559 Proc Natl Acad Sci U S A **103**:13080–13085
- 560 **Mazia D, Gontcharov M** (1964) The mitotic behavior of
561 chromosomes in Echinoderm eggs following incorporation of
562 bromodeoxyuridine. Exp Cell Res **35**:14–25
- 563 **Métivier C, Soyer-Gobillard MO** (1988) Organization of
564 cytoskeleton during the tentacle contraction and cytostome
565 movement in the dinoflagellate *Noctiluca scintillans* Mc Cartney.
566 Cell Tissue Res **251**:359–370
- 567 **Perret E, Davoust J, Albert M, Geraud ML, Soyer-Gobillard
568 MO** (1993) Microtubule organization during the cell cycle of a
569 primitive eukaryote dinoflagellate. J Cell Sci **104**:639–651
- 570 **Perret E, Moudjou M, Geraud ML, Derancourt J, Soyer-
571 Gobillard MO, Bornens M** (1995) Identification of an
572 HSP70-related protein associated with the centrosome from
573 dinoflagellates to human cells. J Cell Sci **108**:711–725
- 574 **Prevot P, Perret E, Jupin H, Soyer-Gobillard MO** (1993) Use
575 of fluorescence induction measurement for parathion toxicity
576 studies in a marine dinoflagellate *Prorocentrum micans* Ehr:
577 a possible model for biodetection. Ecotoxicol Environ Safety
578 (USA) **25**:360–371
- 579 **Rudkov IB** (1982) The Protozoan Nucleus. Morphology and
580 Evolution. In Alfert M, Beermann W, Goldstein L, Porter KR,
581 Sitte P (eds) Cell Biology Monographs vol. **9**. Springer-Verlag,
582 Wien – New York, 474 p
- 583 **Rausch de Traubenberg C, Geraud ML, Soyer-Gobillard
584 MO, Emdadi D** (1995a) The toxic dinoflagellate *Prorocentrum*
585 *lima* and its associated bacteria. I. An ultrastructural study.
586 Europ J Protistol **31**:318–326
- 587 **Rausch de Traubenberg C, Soyer-Gobillard MO, Geraud
588 ML, Albert M** (1995b) The toxic dinoflagellate *Prorocentrum*
589 *lima* and its associated bacteria. II. Immunolocalization of
590 okadaic acid in axenic and non axenic cultures. Europ J Protistol
591 **31**:383–388
- 592 **Sala-Rovira M, Geraud ML, Caput D, Jacques F, Soyer-
593 Gobillard MO, Vernet G, Herzog M** (1991) Molecular
594 cloning and immunolocalization of two variants of the major
595 basic nuclear protein (hcc) from the histone-less eukaryote
596 *Cryptocodinium cohnii* (pyrrhophyta). Chromosoma (Berlin)
597 **100**:510–518
- 598 **Soyer [-Gobillard] MO** (1970) La cytologie et la division chez
599 deux types de Dinoflagellés: *Noctiluca* Suriray (genre libre) et
600 *Blastodinium* Chatton (genre parasite). Thèse Doc. Etat Fac Sci
601 Paris , 240 p 80 pl
- 602 **Soyer-Gobillard MO** (2019a) André LWOFF (1902-1994),
603 Nobel Prize (1965): The man, the scientist, the friend, the artist.
604 Arch Appl Med **1**:1–10
- 605 **Soyer-Gobillard MO** (2019b) Dinoflagellates. In Schmidt TM
606 (ed) Encyclopedia of Microbiology vol. **2**, 4th ed Elsevier, pp
607 28–49, Eukaryotic Microbes
- 608 **Soyer-Gobillard MO, Dolan M** (2015) Chromosomes of pro-
609 toists: the crucible of evolution. Int Microbiol **18**:209–216
- 610 **Soyer-Gobillard MO, Schrével J** (2003) André Lwoff (1902-
611 1994), Nobel prize of medicine, as protistologist. Protist
612 **154**:455–468
- 613 **Soyer-Gobillard MO, Schrével J** (2020) The Discoveries and
614 Artistic Talents of ÉDOUARD CHATTON and ANDRÉ LWOFF,
615 Famous Biologists. Cambridge Scholars Publishing (CSP), 248
616 p
- 617 **Soyer-Gobillard MO, Geraud ML, Coulaud D, Barry M,
618 Theveny B, Revet B, Delain E** (1990) Location of b- and z-DNA
619 in the chromosomes of a primitive eukaryote dinoflagellate. J
620 Cell Biol **111**:293–308

Available online at www.sciencedirect.com

ScienceDirect