THE SOCIALIZATION OF ENTREPRENEURSHIP:

The Empresarial Division
of the Caja Laboral Popular

David P. Ellerman

Industrial Cooperative Association
249 Elm Street
Somerville, MA 02144

School of Management
Boston College
Chestnut Hill, MA 02167

COPYRIGHT 1962 by the Industrial Cooperative Association

This research was partially supported by the
German Marshall Fund of the United States.
TABLE OF CONTENTS

ACKNOWLEDGEMENTS

INTRODUCTION

Section A: OVERVIEW OF THE MONDRAgon COOPERATIVE MOVEMENT

Section B: SOCIAL INVENTIONS OF THE MONDRAgon COOPERATIVES

Section C: THE IMPERIAL DIVISION AS A SOCIAL INVENTION

Section D: THE INSTITUTIONALIZATION OF ENTREPRENEURSHIP

PART I: THE MONDRAgon COOPERATIVE MOVEMENT

Section A: HISTORY OF THE MONDRAgon COOPERATIVES

A.1. Father Arizmendi and the Technical Training School
A.2. The Founding of ULGor
A.3. The Founding of the Caja Laboral Popular
A.4. The Mondragon Cooperatives Today
A.5. Father Arizmendi and Catholic Social Doctrine

Section B: THE INDUSTRIAL COOPERATIVES

B.1. The Growth of ULGor, Ularco, and the Other Industrial Co-ops
B.2. The Governance System of the Industrial Cooperatives
B.3. The Mondragon Legal Structure for the Industrial Cooperatives

Section C: THE OTHER MONDRAgon COOPERATIVES

C.1. The Consumer/Worker Cooperative
C.2. The Agricultural/Food Cooperatives
C.3. The Housing Cooperatives
C.4. The Educational Cooperatives
C.5. The Service Cooperatives

Section D: THE SUPER-STRUCTURAL COOPERATIVES

D.1. The Caja Laboral Popular
D.2. Ikerlan
D.3. The League for Education and Culture
D.4. Lagun-Aro
PART II: THE INTEGRATIONAL DIVISION OF THE CAJA LABORAL POPULAR

Section A: INTRODUCTION

Section B: PRODUCTS DEPARTMENT

Section C: PROMOTION AND INTERVENTION DEPARTMENT

Section D: CONCLUSION

APPENDIX: ORGANIZATIONAL STRUCTURE OF THE INTEGRATIONAL DIVISION

BIBLIOGRAPHY
ACKNOWLEDGEMENTS

This study incorporates on-site research in Mondragon financed by a travel grant from the German Marshall Fund of the United States — which is gratefully acknowledged. Without this funding, the trip to Mondragon in the Summer of 1982 would not have been feasible.

Many staff members of the Caja Laboral Popular (CLP) gave their time generously in meetings and interviews. Firstly, Inaki Aguirre, the Director of Public Relations for the CLP, arranged our whole visit, attended most of the meetings, and was himself a font of information about the Mondragon cooperatives. This study focuses on the Products Department and the Promotion and Intervention Department of the Industrial Promotion Area of the Easpresarial Division. Special thanks are due the directors of these departments, Francisco Montero and Rafael Hidalgo, for the interviews which form the substance of Part II of this study. It was Jose Antonio Azpeitia of the Products Department who used his excellent command of English to describe the details of operation in his department. We are also grateful to the Director of the CLP, Jose Maria Orabechea, for an interview concerning his pivotal role in the founding and development of the Easpresarial Division.

We were fortunate to have one of the foremost English-language experts on the Mondragon cooperatives, Chris Logan, as our traveling companion, guide, and interpreter. His fluency in both Spanish and Basque, his own direct knowledge of the cooperatives (e.g., Thomas and Logan 1982), and his almost inexhaustible patience in painstaking translation allowed us to take maximal advantage of our interviews and meetings.

The meetings and after-hours discussion were considerably enriched by the other members of the group; Hagr. George Higgins of the Catholic University, Washington DC, Ann Waterhouse of the National Consumer Cooperative Bank, Chris Clamp of the Social Economy Program at Boston College, and my colleague Chris Mackin of the Education Department of the Industrial Cooperative Association. Special thanks to Hagr. Higgins for his probing questions on the role of unions and the Social Councils, to Chris Clamp for her own knowledgeable translations, and to Ann Waterhouse and Chris Mackin for giving me the use of their transcribed notes of our meetings.

The Appendix of the study is based largely on an internal CLP document [CLP 1981a] translated by the combined efforts of Walter Kendall, Mary McNally, and Mei-Mei Ellerman.

This study, like most publications of the ICA, is really a joint product. The ICA staff has repeatedly read drafts and revisions, and the result has greatly benefited from their experience and wisdom.

And lastly, the Mondragon trip itself was the brainstorm of Chris Mackin. It was a good idea.
INTRODUCTION

Section A: Overview of the Hondragon Cooperative Movement

Today there are over 85 industrial cooperatives in the Hondragon Cooperative Movement with around 20,000 worker-members. The industrial cooperatives are the core of the Hondragon group, but other cooperative forms have also been developed. In addition to over

- 85 industrial cooperatives,
- 6 agricultural cooperatives,
- 2 service cooperatives,
- 43 cooperative schools using the Basque language,
- 14 housing cooperatives, and
- 1 large consumer/worker cooperative with over forty stores.

There are also the second tier or super-structural cooperatives with both cooperative and individual-worker members such as the

- Caja Laboral Popular with the Banking Division or 120 branch offices and the Administrative Division,
- Ikerlan, a technological research institute,
- League of Education and Culture (which includes not only a Polytechnical College but a Business School and a Professional College), and
- Lagum-Aro, a social security and medical cooperative.

All these cooperatives of the Hondragon Cooperative Movement (located throughout the Basque region of Northern Spain — with a few new being started in the Basque part of France) are associated together by a Contract of Association with the Caja Laboral Popular as the center or hub of the cooperative group.

Section B: Social Inventions of the Hondragon Cooperatives

William Poole Myte, who has himself written about the Hondragon system of co-ops (Gutierrez-Johnson and Myte 1977; Myte 1982), has used the concept of a "social invention." The process of invention and innovation should not be confined to technology and engineering. There are also social inventions, new social structures and institutions created to meet individual and collective needs. There are at least four important social inventions embodied in the Hondragon Cooperative Movement:

1. the Hondragon legal structure based on the internal capital accounts,
2. the Caja Laboral Popular as a super-structural credit cooperative with a membership of cooperatives, largely worker cooperatives,

3. the direct self-managing membership role of the staff members in all the non-industrial cooperatives such as the consumer, agricultural, educational, and superstructural cooperatives, and

4. the institutionalization of entrepreneurship in the Empresarial Division of the Caja Laboral Popular.

All four social inventions have contributed to the unprecedented dynamism and perseverance of the Kondergion cooperatives. In Part I, we will briefly consider the first three social inventions. In Part II, we concentrate on the Empresarial Division of the CLP and particularly on the specific area concerned with launching new cooperatives, the Industrial Promotion Area of the Empresarial Division. The organizational structure of the entire Empresarial Division is described in the Appendix.

**Section C: The Empresarial Division as a Social Invention**

The Empresarial Division of the Caja Laboral Popular has a staff of around 116. In the 1981 reorganization, the Empresarial Division was organized into six areas, each of which is divided into departments:

1. **Studies Area (Estudios):**
   - Research Department,
   - Library and Documentation Center Department,

2. **Agricultural/Food Promotion Area (Promocion Agroalimentaria):**
   - Agricultural/Food Department,

3. **Industrial Promotion Area (Promocion Industrial):**
   - Products Department,
   - Promotion and Intervention Department,

4. **Consulting Area (Asesoramiento):**
   - Export Department,
   - Marketing Department,
   - Production Department,
   - Personnel Department,
   - Administrative-Financial Department,
   - Legal Department,

5. **Auditing and Information Area (Auditoria e Informacion):**
   - Auditing Department,
   - Information and Control Department,
6. Urban Planning Area (Urbanismo y Edificaciones):
   - Urban Planning Department,
   - Industrial Building Department, and
   - Housing Department.

The Empresarial Division has expertise in the full range of technical and managerial services relevant to starting and running businesses. It is devoted to launching new cooperatives and to developing the existing cooperatives in the FondoRazon group.

The Empresarial Division of the CLP has, to our knowledge, no counterpart or parallel in any small business sector (not to mention cooperative sector) in the Western world. The closest type of organization which has a similar technical role, but quite a different social role, would be the corporate or group headquarters in a conglomerate or multinational corporation. However, due to the ownership structure and thus goals of the major conventional capitalist corporations, the massive technical and financial resources at their command have not been applied to further the social goals of net job creation and local economic development.

The task of net job creation has fallen to the small business sector. The bulk of what little new employment creation there has been in these difficult times has been in the small business sector (see Birch in Friedman and Schweke (eds) 1981). There are a number of organizations, such as the Entrepreneurship Institute, Venture Founders, City Venture Corporation, and a number of university-associated Small Business Development Centers, which work to assist individual entrepreneurs and small businesses (see Zunick and Katz 1980). Yet there have heretofore been no institutions which have amassed and organized technical, managerial, and financial resources comparable to those of a major corporation, and then effectively applied those resources to the social goals of community and regional economic development with locally-based small and medium-sized businesses. The Empresarial Division in particular, and the Caja Laboral Popular as a whole, is thus a social invention of substantial and far-reaching import.

Section D: The Institutionalization of Entrepreneurship

Few topics evoke more sentimentality in the business press than the topic of "entrepreneurship." Yet an unromantic analysis of modern economic tendencies gives little reason to doubt Schumpeter's prediction of the eventual "obsolescence" of the heroic individual entrepreneur (Schumpeter 1950, Chap. XIII). Schumpeter uses an analogy with the evolution and development of military combat, from the personalized combat of armored knights to the impersonal collective mayhem of mechanized armies. But a more promising analogy with the evolution of entrepreneurship is the closely allied development in the methods of scientific and technological innovation.

The analogue to the individual entrepreneur is the garage inventor or basement tinkerer, those splendid individuals who, in times past, have fueled the engines of technological development with a constant stream of inventions. Those times are now largely gone. Technological innovation has
become a medium-to-large-scale undertaking. Depending on the field, technological research now requires a certain critical mass of intellectual, financial, and organizational resources usually beyond the reach of the individual. In the mainstream of technological development, the individual inventor has been largely replaced by the technological research laboratory or institution associated with industry or academia.

In America, the prototype of the industrial research laboratory was Thomas Edison's laboratory in Menlo Park, New Jersey, which Henry Ford later reassembled as a museum in Greenfield Village of Dearborn, Michigan. Edison had made and sold a number of inventions before he established the Menlo Park Laboratory. He used his prior experience as an inventor to design, organize, and staff the laboratory so that it would help systematize and institutionalize the process of technological innovation. Edison called his Menlo Park Laboratory, an "invention factory."

The Empresaarial Division is a "factory factory." It, together with the Caja Laboral Popular as a whole, is the prototype of a new kind of economic development organization which institutionalizes the function of the small business entrepreneur — just as Edison's Menlo Park Laboratory was the prototype of the modern industrial research laboratory which systematized the function of the individual inventor. Jose Maria Omaechea and his co-founders of the first (1956) cooperative in the Mondragon group, UGOR, were the Edisons who used their entrepreneurial experience, in the founding and expansion of UGOR, Arrasate, Puncor, and the operations which became Ederlan, Copreci, and Eroski — to design, organize, and staff the Empresaarial Division of the CLP.

The Caja Laboral Popular is itself a cooperative ultimately responsible to all the associated cooperatives, and cooperatives are the only form of business organization promoted and launched by the Empresaarial Division. Hence entrepreneurship has not only been institutionalized in the Empresaarial Division: it has been socialized. This is of great import for progressives in America, Europe, and elsewhere. The industrial cooperative or self-managed form of business organization, epitomized in Mondragon, is the third way, the alternative to the capitalist and governmental-socialist forms of business ownership. The worker cooperative implements the structural framework for industrial democracy and economic justice in the workplace [Elleman 1982, 1982a].

In spite of these attractions, it is widely argued that entrepreneurship would be curtailed and stifled by the cooperative ownership of self-managed firms — not to mention, by the public ownership of state-socialist or nationalized firms. The argument is that entrepreneurship cannot in any sense be "socialized." While this entrepreneurship argument clearly has some validity in the case of government-run firms, the example of Mondragon is a clear-cut counter-example in the case of industrial cooperatives. Entrepreneurship has not only been successfully institutionalized and socialized in Mondragon; it has been dramatically improved. Even allowing for cultural and economic differences, the record of starting over a hundred firms, including some of the largest producers in Spain, in the last 25 years with only one failure must be seen as a quantum leap over the quality and type of entrepreneurship represented in America where 80 to 90 percent of all new small businesses fail within 5 years [Zupnick and Katz 1980, 3].
PART I: THE NONDRAGON COOPERATIVE MOVEMENT

Section A: History of the Mondragon Cooperatives

A.1. Father Arizmendi and the Technical Training School

In 1941, a young Basque priest, Father Jose Maria Arizmendi, came to Mondragon, a small working-class town in the Basque province of Guipuzcoa in Northern Spain. He began his teaching work in the apprentice school of the Union Cerrajera, the industrial company which dominated the town of Mondragon. This school however was not large enough to provide adequate training to the local youth. Failing to enlarge the school, Father Arizmendi gathered the support of the townspeople and opened a technical training school in 1943 with twenty students.

The first class graduated in 1947, and Father Arizmendi arranged for eleven of them to continue their technical education at the Zaragoza School of Engineering. By 1948, the school had been successful enough to establish the League of Education and Culture (Liga de Educacion y Cultura). It was a cooperative association of the townspeople, teachers, parents, and students which gave official status to the school that eventually became the Escuela Profesional Politecnica, the Polytechnical School.

A.2. The Founding of ULCOR

In 1952, the eleven had completed their engineering education in Zaragoza and had moved into jobs in conventional companies. There they tried to put into practice not only their technical skills but the teachings of Father Arizmendi based on Catholic Social Doctrine. Their efforts to dignify the role of labor and to democratize the workplace met with little success. In 1954, five of the eleven decided to form a new company to implement 'the primacy of labour among factors of production' (see Thomas and Logan 1982, p. 191). To obtain the necessary manufacturing license, they purchased the license of a small bankrupt company in Vitoria. After a fund-raising drive amongst relatives and Mondragon townspeople, they constructed a factory and commenced operations producing a small stove in Mondragon in 1956 with 24 workers. The new company was called ULCOR, an acronym formed from the initial letters of their names.

ULCOR rapidly diversified and grew so it had 143 workers by the end of 1958. In the period between 1956 and 1959, the entrepreneurial drive of the founders of ULCOR led them to found or to assist in the formation of several other cooperatives. These included a machine-tool factory, Arrasate (which is the Basque name of Mondragon), an iron smelting operation, Funcor, a consumer cooperative store in Mondragon which eventually expanded to become Eroski, and the segments of ULCOR which were eventually spun off as a foundry, Egerlan, and a producer of domestic appliance components, Copreci.
A.3. The Founding of the Caja Laboral Popular

The rapid growth in the Mondragon cooperatives had by 1959 outstripped the credit sources available to them. Father Arizmendi had a solution; start a bank as a credit cooperative. One of the founders of ULCOR records their initial reaction.

We told him, yesterday we were craftsmen, foremen, and engineers. Today we are trying to learn how to be managers and executives. Tomorrow you want us to become bankers. That is impossible. (quoted in Oakeshott 1976, p. 175)

But Father Arizmendi had done the necessary research and he was, in the end, persuasive. The bank, the Caja Laboral Popular (Bank of the People’s Labor), began operations in 1959 in Mondragon. Two of the ULCOR founders, Jose Maria Omaechea and Alfonso Gorronogoita, emerged as the leaders of the Caja Laboral Popular (CLP), Omaechea as the chief executive, the Director, and Gorronogoita as the President. They have held those offices to the present day (1982).

One of the major innovations of the Mondragon Cooperative Movement is the Empresarial Division of the Caja Laboral Popular. In the period between the founding of ULCOR and the founding of the CLP, Omaechea and his colleagues had exhibited extraordinary entrepreneurial ability in the formation of the cooperatives: ULCOR, Arrasate, Funicor, and the operations which eventually became Ecerlan, Coproci, and Eroski. When the bank was formed, Omaechea generalized and institutionalized this entrepreneurial experience in the Empresarial Division of the CLP.

The lending power of the Banking Division of the CLP and the entrepreneurial drive of the Empresarial Division led to an unparalleled burst in cooperative economic development in the following years. In the first decade and a half of the CLP, the record of new industrial cooperatives started per year is indicated by the following graph.
The lack of new co-ops in 1970 was due to ULGOR's addition of 900 new members in the previous year. The co-op development experts of the CLP were busy consolidating that growth.

A.4. The Hondragon Cooperatives Today

This growth has resulted in over 85 industrial cooperatives in the Hondragon Movement at the present time (1982) with around 20,000 worker-members. The present five year plan of the CLP calls for the Empresarial Division to launch about five new industrial cooperatives per year, including cooperatives targeted for the Basque region of France. The industrial cooperatives are the heart of the Hondragon Movement, but other cooperatives have also been developed. In addition to over

- 85 industrial cooperatives, there are
- 6 agricultural cooperatives,
- 2 service cooperatives,
- 43 cooperative schools using the Basque language,
- 14 housing cooperatives, and
- 1 large consumer/worker cooperative, Eroski, with over forty stores.

In addition, there are the second tier or super-structural cooperatives with both cooperative and individual-worker members. These include:

- Caja Laboral Popular with 120 branch offices,
- Ikerlan, a technological research institute,
- League of Education and Culture (which now includes not only the Polytechnical College but a Business School and a Professional College), and
- Lagun-Aro, a social security and medical cooperative.

The Caja Laboral Popular is the center of the system which links all the cooperatives to the CLP and to each other by the Contract of Association (translated in Campbell, et. al. 1977).

A.5. Father Arizmendi and Catholic Social Doctrine

From the formation of the technical training school in 1943 to his death in 1976, Father Arizmendi was the inspiration and guide for the Hondragon cooperatives — even though he never held any official position with the cooperatives. He remained a parish priest all his life. The polytechnical school has now been named Instituto Politecnico Jose Maria Arizmendiarieta. The center of the Hondragon complex, a hillside which
overlooks the school and which contains the Caja Laboral Popular, Ikerlan, and Lagun-Aro, has also been named after him. His bust appears in the lobby of the CLP and on the grounds of the Polytechnical College. His writings are being edited and published, and his quotations are sprinkled throughout the publications of the Hondragon group.

Father Arizmendi's work and writings were explicitly based on Catholic Social Doctrine. Indeed, they are a striking anticipation of Pope John Paul II's recent encyclical, Laborum Exercens. Catholic Social Doctrine is a broad canvas, but the specific themes picked out and emphasized in Laborum Exercens were also the themes which guided Father Arizmendi's work. There is the "priority of labor over capital" (Laborum Exercens, section 12), the emphasis on the dignity of work (section 9), and the need for worker solidarity (section 8). A quarter of a century after Father Arizmendi's vision was put into practice with the founding of ULGOR, John Paul II called for socializing the means of work so that,

on the basis of his work each person is fully entitled to consider himself a part-owner of the great work-bench at which he is working with every one else. (section 14)

John Paul II goes on to describe a "way towards that goal" which could be taken as a general description of the Hondragon industrial cooperatives and the associated complex of economic, technical, social, and educational cooperative institutions.

A way towards that goal could be found by associating labor with the ownership of capital, as far as possible, and by producing a wide range of intermediate bodies with economic, social and cultural purposes; they would be bodies enjoying real autonomy with regard to the public powers, pursuing their specific aims in honest collaboration with each other and in subordination to the demands of the common good, and they would be living communities both in form and in substance, in the sense that the members of each body would be looked upon and treated as persons and encouraged to take an active part in the life of the body. (section 14)
Section D: The Industrial Cooperatives

E.1. The Growth of ULGOR, ULARCO, and the Other Industrial Co-ops

Worker cooperatives have been traditionally stereotyped as small ("gutterfish"), labor-intensive, under-financed, and poorly-managed. The Honorable industrial cooperatives do not conform to these negative stereotypes. The Honorable co-ops are sizable, capital-intensive, well-financed, and well-managed. There are a number of factors which contribute to the capital intensity of the cooperatives. Honorable has an old industrial and metal-working tradition. But a critical factor seems to have been the technical engineering emphasis in Father Arizmendi's teaching. His school had a technical orientation from the beginning, and after the cooperatives got started, he strongly pushed them to stay abreast of modern technology. The five founders of ULGOR were trained as engineers, e.g., Ormazeeha, now the director of the CEP, was originally trained as an industrial chemist. The aggressive technological posture of the Honorable cooperatives has been maintained down to the present day and is currently spearheaded by the Ikerlan research institute (e.g., the first industrial robots developed in Spain were developed at Honorable).

After ULGOR began operations in 1956, its entrepreneurial founders moved quickly to diversify and vertically integrate the operations. A line of electrical products was licensed from Germany, a foundry was added, and an Italian license was obtained for the manufacture of butane cookers and heaters. A capitalist foundry was converted to a cooperative that later became Ederlan ("Good Work"). The tool manufacture cooperative, Arrasate, was established in Honorable. Another cooperative, Puncor, making foundry products was established in Elorrio. A consumer cooperative store, San Jose, was set-up in Honorable (which was later to be integrated into Eroski).

The Caja Laboral Popular was founded in 1959 by the cooperatives ULGOR, Arrasate, Puncor, and San Jose. With sound financing, ULGOR continued to expand and added product lines in water heaters and institutional and domestic stoves and ovens. Arrasate moved into production of large industrial presses, shears, and cutters. A new cooperative, Copreci, was hived off from ULGOR to produce electronic components for both ULGOR and the external market. The foundry and casting operations from within ULGOR were integrated into Ederlan.

In 1965, ULGOR, Arrasate, Ederlan, and Copreci took the next step of forming the first cooperative federation or group, ULARCO. A cooperative group, such as ULARCO, is an attempt to reap some of the advantages of both large-scale and small-scale operations. The federation allows small or medium-sized co-ops to have common sales and marketing arrangements, common planning of product development and market strategies, and risk-sharing by a degree of income pooling and job pooling between the cooperatives within the group. The best upper limit per cooperative is considered to be around 400 or 500 members.

ULGOR continued to grow in spite of having off two more cooperatives within the ULARCO group, Fagor Electrotecnica (1966) and Fagor Industrial (1973). Fagor Electrotecnica itself further illustrated this principle of
growth by cellular division by spinning off a cooperative, Aurki (1981), which produces numerical control systems for machine tools. ULGOR now has around 3000 members, and Ularco as a whole has over 6000 members. ULGOR is the leading Spanish producer of consumer durables, such as refrigerators, stoves, washing machines, and dishwashers, under the brand name of "Pagor." Ularco has also excelled in technology transfer deals (19 so far), such as the construction of turn-key factories, in countries around the Mediterranean, in Eastern Europe, and in Latin America.

ULGOR and its group Ularco have always been the flagships of the Mondragon Movement. However, cooperative development outside of the Ularco group continued unabated after the formation of the Caja Laboral Popular. Ten groupings, mostly on an area basis, have now been formed with the group sizes (aside from Ularco) ranging from around 400 to 1000 members per group.

In this growth from one to over 85 industrial cooperatives in a 25 year period, there have been no failures (although a failure amongst the agricultural/food cooperatives will be considered below). In the current recession, Spain has been hard hit and the Mondragon cooperatives have lost some sales (Gardner 1982), but there have been no large-scale layoffs. New admissions have been reduced or halted, some workers have been sent back to school to be upgraded in technical skills, work hours have been changed, and some workers have been shifted around within the groups. When layoffs have been necessary, the workers have continued to receive 80% of their pay.

B.2. The Governance System of the Industrial Cooperatives

In a worker cooperative, the membership rights (voting rights and rights to share in the proceeds) are attached to the functional role of working in the firm (see IGZ literature such as Elleman 1982). Each worker qualifies for membership "on the basis of his work"; membership is not a property right which may be bought or sold. Hence in a Mondragon worker cooperative, the principle is that all and only the workers in the firm are the members. The only exception is that, under unusual circumstances, up to 5% of the workforce may be individuals with special skills contracted from the outside. Rights come together with responsibilities, and one of the responsibilities of membership is the membership fee. At present, the fee is around $500, with about 25% down and the remainder being paid by payroll deductions over a two year period. On average, the entry fee covers about 10% of the costs of creating the job.

The ultimate authority in the cooperative is the General Assembly of members (Asamblea General). It meets at least once a year and periodically elects, on a one-member/one-vote basis, the Board of Directors (Junta Rectora). The terms are for four years; every two years half of the Directors are elected. The Board of Directors appoints the chief executive officer, the President, and the different department heads. Governing powers not delegated to the President or reserved for the General Assembly will devolve to the Board.
Basic Organizational Chart for a Mondragon Cooperative

There are three other councils in the basic Mondragon governance structure, the Management Council (Consejo de Dirección), the Watchco Council (Consejo de Vigilancia), and the Social Council (Consejo Social). The Management Council is an advisory body which serves as an interface between the Board and management. It consists of the President and the department heads, and it meets at least once a month to coordinate management plans.

The Watchco Council consists of three members directly elected by the General Assembly with four year terms. Their function is to obtain, monitor, and verify financial information and any other information requested by the General Assembly. In the Caja Laboral Popular they have an internal auditing role, but in the other cooperatives their role is more general. In large U.S. corporations with internal auditors, there is little independence of Management since the internal auditors are appointed by Management and are answerable to Management or the Board. In the Mondragon cooperatives, the direct election of the members of the Watchco Council by the General Assembly helps to provide a measure of independence.

The Social Council is directly elected but not at the General Assembly meetings. Sections of 10 to 20 workers elect a representative for a three year term. Workers meet once a week with their representative and all the Social Council representatives meet at least once every three months. The Social Council has advisory powers over a wide range of personnel affairs and its decisions are binding on safety, pay-scale, and social welfare issues.

A sensitive issue in any workplace is the determination of the pay rates. The contours of the pay system are guided by principles of external solidarity and internal solidarity. In a worker cooperative, there are no wages per se since the workers are the members, not the employees, of the cooperative. The net value accruing to the workers is the value of their product minus the non-labor costs. Some of that value is paid out during the year (the closest analogy to "wages"), some is paid out at the year's end (bonuses), and some is retained in the cooperative. Since the net amount is not known until the end of the fiscal year, the amount paid out during the year is an advance or an anticipation (anticipos) of the workers' income.
The principle of external solidarity means that the anticipo (advance) for the lower pay rates will be geared only slightly above the wages of comparable work in the capitalist firms in the vicinity. According to the Spanish custom, the annual pay is given in 14 monthly installments, one extra month's pay in the summer (to finance an August vacation) with the other at Christmas time.

The principle of internal solidarity means that the top to bottom pay ratio in a cooperative will not exceed 3 to 1. Under certain circumstances, there can be special bonuses up to 50% of pay so such a bonus added onto an index 3 job would give an effective ratio of 4.5 to 1. In any case, the comparable chief executives in capitalist firms may receive two or more times as much as their cooperative counterparts. The non-economic benefits of the cooperative movement have been appreciated mostly by the executives who have developed inside the movement. The pay ratios have made it difficult to recruit experienced executives from outside the movement. A 5 to 1 ratio is being presently discussed.

Individual pay rates are determined by the labor index attached to the various jobs, from the bottom to the top. Each job is evaluated on the basis of many characteristics such as necessary training and experience, decision-making responsibility, social relational skills, physical and mental demands, and special hardship factors (danger, noise, etc.). On the basis of these characteristics, each job is assigned a labor index on the 1 to 3 scale. The labor indices are published in a single manual that covers all blue and white collar workers from operatives to executives. The Social Council oversees the whole complex process of determining the labor indices.

The role of the Social Council has grown following a (non-symbolic) strike at ULCOR. By 1974, ULCOR had grown quite rapidly to 3250 members (e.g., 900 new members in 1969 alone). Channels of communication were not well established and there was some worker dissatisfaction. A particular dispute arose over a revaluation of job pay rates which downgraded certain tasks. It was made clear that the revaluation would not affect the labor indices of current members and would only be applied to new entrants. In any case, some dissidents went outside of the established channels for dissent and called a strike. The strike lasted for eight days and involved 414 of the 3250 members. The Board responded by dismissing the 17 strike leaders and by adopting disciplinary measures against the other 397 strikers. The strikers challenged this decision at an Extraordinary General Assembly meeting. After much heated discussion, the General Assembly ratified the Board's decision by a 60 per cent majority vote. The reason was not that the dissidents disagreed with management, but that they ignored the democratically agreed-upon procedures for expressing dissent such as through the Social Council.

The Social Council and the Watchdog Council form a legitimate oppositional structure, an independent organizational basis for the members to monitor, question, and dissent from managerial activities and policies. The functions of the Social Council closely resemble many of the functions of a trade union in a capitalist enterprise. Free trade unions were outlawed under Franco's fascist government. After Franco's death in 1975, the subsequent liberalization fostered a burst in the development of trade unions and political parties.
There have been discussions between the cooperative group and trade unions to see if an appropriate form of affiliation could be worked out. Many unions have been formed, and, as is often the case in Europe, most unions are affiliated with political parties. In addition to normal trade union functions, the unions try to recruit the workers for the associated political party. With so many unions and parties (about six in the Basque country alone), it is considered inappropriate and unwise for the Mondragon cooperatives to exclusively associate with one union and one political party. It is also considered inappropriate to have different unions and parties vying against one another within the Mondragon complex. Hence, under present circumstances, the cooperative-union relationship has not gotten beyond the discussion stage.

B.3. The Mondragon Legal Structure for the Industrial Cooperatives

At the beginning of the BBC documentary film, The Mondragon Experiment, the narrator comments that the roads into Monrdragon were bad. This could be taken as being symbolic of Mondragon's (voluntary or involuntary) isolation from the traditional cooperative movement. Traditional cooperatives in Europe and America contain a number of 'standard flaws' which can be understood and corrected, but which, for various reasons, are usually reproduced. The autonomous development of the Mondragon co-operatives helped them to think through intelligent and creative answers to the problems of cooperative structure — instead of just copying the mistakes of the past.

The Mondragon Cooperative Movement as a whole is so unprecedented that we cannot pretend to exhaustively list its unique contributions. Four major social inventions are of particular note:

1. the system of internal capital accounts, which gives the members a recoupable claim on their retained earnings and which partitions that claim off from their membership rights,

2. the Caja Laboral Popular as a credit cooperative with the members being worker cooperatives and other cooperatives (not individual depositors);

3. the inclusion of the workers in a special category of membership in the non-worker cooperatives such as the agricultural, consumer, and second-tier cooperatives, and the resulting principle of staff self-management in those cooperatives, and

4. the socialization of entrepreneurship embodied in the Empresarial Division of the Caja Laboral Popular.

In this section, we consider the first of these innovations, the internal capital accounts. The second and third innovations are discussed later in Part I, and the Empresarial Division is considered in Part II.

In a conventional corporation, the bundle of ownership rights consists essentially of the following three rights [Ellerman 1982, 1982a]:
the voting rights,
the rights to the net income, and
the rights to the net worth or equity of the corporation.

The first two rights, the voting and the net income rights, will be called the "membership rights" and the remaining rights to the net worth will be called the "capital rights."

A worker cooperative could be theoretically defined as a firm where the membership rights are personal rights attached to the functional role of working in the firm. Then the firm is an industrial democracy in analogy with a political democracy where the voting and other citizenship rights are personal rights attached to the functional role of residing in the community. The assignment of the membership rights to labor follows from the primacy of labor among the factors of production. The primacy of labor implies that labor shall not have the role of a hired factor; labor shall hire capital. Workers should always be the members of the firm, not the employees of the firm, and the net return (after a payment for the other factors) should be a return to labor.

The net labor income is the revenue minus the non-labor costs, which, in conventional terms, equals the wages plus the profits. Part will be distributed during the fiscal year as anticipated labor income (anticipated), and the amount of labor income left at the year's end can either be distributed or retained in the firm to increase its capitalization. In either case, the labor income represents the value of the fruits of the workers' labor and it should belong to them regardless of whether it is distributed or retained in the firm.

It is the treatment of the retained labor income which has always caused problems in traditional worker cooperatives. There are two diametrically opposite flawed treatments: (a) the non-profit treatment of forcing the workers to forfeit any receivable claim on the retained income, i.e., to forfeit the capital rights, and (b) the capitalist treatment of combining the capital rights with the membership rights. Traditional worker cooperatives or self-managed firms tend to make one mistake or the other.

Many worker co-ops or self-managed firms, such as the Common Ownership firms in England and the self-managed enterprises in Yugoslavia, are structured like an American non-profit corporation in the sense that there is no receivable claim on the net worth of the firm. This eliminates any incentive to finance capital investment by retained earnings as opposed to borrowing, and it introduces numerous other distortions which have been analyzed in the economic literature (e.g., Vaneck 1977; Furubotn and Pejovich 1974) The principal flaw, however, is that there is no reason (displaced idealism or Marxist ideology aside) to deny workers the value of the fruits of their labor if that value is reinvested in the firm.

The opposite flaw is to attach the capital rights to the membership rights so that in order for an entering worker to qualify for the membership rights, the worker has to additionally purchase the capital rights due a retiring member. The non-cooperative corporations which are employee-owned either directly or indirectly through an Employee Stock Ownership Plan
(ESOP) have this type of capitalist structure. The traditional worker cooperatives in the U.S. such as the plywood cooperatives have a hybrid co-op/capitalist structure. To become a co-op member, a worker has to buy a share where the value of the share represents the capital value accumulated by a retiring member. In the better plywood co-ops, a share can be priced in the $60,000 to $80,000 range. In theoretical terms, this structure violates the principle that a worker is supposed to qualify for membership "on the basis of his work" and should not have to 'buy' the membership rights. In practical terms, many workers cannot afford to purchase the shares so they are hired as non-member workers. Over a period of time, these firms become more and more conventional with a small number of owners and a large number of hired workers. Eventually the remaining owners may have to sell the whole company to a capitalist firm in order to recoup their accumulated capital.

The Mondragon cooperatives solved this problem of having the membership rights attached to work without forcing the workers to forfeit their capital rights. To understand the solution, suppose that all net earnings were distributed to the members, deposited in a savings bank, and then loaned back to the cooperative. Then the members could recoup their claim on that capital value through their savings accounts, and yet the cooperative could self-finance its own capital investment (indirectly through the external savings bank). That arrangement is impractical, but recognizable self-financed investment can be obtained by the alternative arrangement of moving the savings accounts directly into the firm itself. That is the solution worked out by the Mondragon cooperatives.

Each member has an internal capital account representing the capital value eventually due back to the member (usually upon retirement). The account is quite separate from the membership rights. Workers, depending on their seniority and pay-rate, might have quite differing amounts in their accounts and yet they have the same membership rights, e.g., equal voting rights. An entering worker does not have to individually finance the payout to a retiring worker; the cooperative pays off the accounts of retiring members.

In addition to the individual capital accounts of the members, there is a collective account that is unindividuated. The sum of the balances in the individual accounts and the collective account is the net book value or net worth of the cooperative. There are several reasons for the collective account. One practical reason for the Mondragon cooperatives is that Spanish cooperative law requires that at least 10% of the net earnings be reserved for a social and educational fund. The Mondragon cooperatives expend these funds on such matters as Basque community schools, local community projects, and unemployment benefits. At least an additional 20% of the net surplus is allocated to the collective account, and, unlike the 10% social dividends, this amount stays in the firm. The remainder, up to 70% of the net surplus, is allocated amongst the individual capital accounts.
This collective account allocation can be rationalized on the basis of uncertainty. In the long run, there are unavoidable costs attached to uncertainty. In an uncertain world, a cooperative could not always try to pay back 100% of the retained earnings to the members. The collective account allocation can be seen as a form of self-insurance, a cost incurred to reduce the uncertainty of the payback. By only promising to payback 70% or 50% of the retained earnings (rather than 100%), the cooperative can substantially increase the likelihood of keeping its promise.

When a new member pays in the membership fee, not more than 25% and typically 15% is committed to the collective account with the remainder being credited to the member's capital account. The individual capital accounts accrue interest at the rate of 6%, and that interest is usually paid out. Periodically, the effect of inflation is taken into account by revaluing the assets of the cooperative according to CLP-computed price indices. The capital accounts are then adjusted accordingly to maintain the balance of the balance sheet. Hence the 6% interest rate is more like a real interest rate than a nominal interest rate (real rate + inflation rate = nominal rate).

The capital account interest is subtracted out of the net surplus computed at the end of each fiscal year. At least 30% of the net surplus is credited to the collective account (with 10% slated for social purposes). The remainder is credited to the individual capital accounts in proportion to the sum of each member's anticipated labor income and the interest payment on the member's account. There seems to be no theoretical reason for the inclusion of the interest payment in the determination of that proportion. If the proportion was based solely on the member's anticipated labor income (anticipated), then each member's capital income (interest plus any inflation adjustment) would be fixed and independent of the firm's surplus for the year. That is what one would expect on the basis of the precept that labor is hiring capital so capital could get a fixed return with labor bearing the residual. By including the interest payment in the determination of each member's proportion, the members with the larger capital accounts are getting a larger proportion. Hence the interest-
inclusion amounts to a form of 'reverse profit-sharing', i.e., surplus sharing with capital.

The allocation of the retained surplus between the individual and collective accounts also holds when that surplus is negative, i.e., when there are net losses. Then not more than 30% can be debited to the collective account with the remainder being debited from the individual accounts. These formulas are further complicated when a cooperative is a member of a federation or group such as UNARCO. Then as a risk-sharing device, a percentage of the positive or negative surpluses is shared amongst the cooperatives in the federation.

When a worker leaves a cooperative, then the individual's membership rights are terminated since the membership was based on work. All or most of the person's individual capital account is paid out under financial arrangements which may vary from case to case. The percentage of the account paid out will depend on the circumstances of termination. If the person has reached normal retirement or is leaving for circumstances beyond their control, then the full amount is paid out. If, however, the worker is leaving to work for a competitor or for similar reasons, then at the Board's decision up to 30% of the individual's account is forfeited and credited to the collective account.

There is no theoretical reason why the payout on the capital accounts must be postponed to termination or retirement. That allows for normal capital accumulation during the first generation of co-op members. However, it also puts a premium on leaving the cooperative which the Mondragon co-ops have tried to counteract with the pre-retirement penalty. A more important problem is that it makes size and timing of the capital payout dependent on the demographic configuration of the workforce. The Mondragon cooperatives have yet to retire a generation of members, and, indeed, they will be facing a large demographic bunching of retirees in two or three decades (see Salvié 1980).

An alternative to the retirement payout plan is a fixed multi-year rollover plan: pay out each surplus allocation to an individual's account after a fixed number of years (say, five or seven years) if the entry has not been debited by that time. This revolving of the internal accounts will tend to equalize the accounts (and risk-sharing) so there will not be large differentials in the account balances between the older and younger members. It also smooths the payout process by making it more independent of the demographic composition of the workforce. All members would have to have less anticipated labor income paid out (to finance the account rollovers), but that is counteracted by the 'second income' of account payouts for the workers who have been members for longer than the five or seven year 'waiting period'. The main pinch is for the new members who have less anticipated labor income paid out, but no account payouts as yet. In any case, the choice between the termination payout plan and the fixed rollover plan is a pragmatic financial decision.
Section C: The Other Hondragon Cooperatives

C.1. The Consumer/Worker Cooperative

A consumer cooperative store in Hondragon, San Jose, was one of the four cooperatives founding the Caja Laboral Popular (the other three being the worker cooperatives UIGOP, Arrasate, and Funcor). In 1969, the San Jose store and eight other consumer cooperative stores in the province of Guipuzcoa (which contains Hondragon) were consolidated together in the new cooperative, Eroski. Today Eroski has grown to over 45 stores throughout the Basque country with over 70,000 consumer-members and over 600 worker-members.

The cooperative movements in England and Scandinavia are dominated by the consumer cooperatives. The members of the cooperatives are the consumer patrons. The net proceeds are partially allocated to the consumer members in proportion to the patronage, their purchases through the stores. The workers in the consumer cooperatives have a normal employer-employee relationship with the company. The workers can, of course, be members of the cooperatives as consumers. The governing role of the consumer-members is typically minimal, and the cooperatives are usually run by hired professional managers.

The customary consumer co-op ideology takes an instrumental view of labor and the firm as a whole. Instead of being employed for private profit, the labor and other resources will be employed for the social good (i.e., consumers). When the sellers want a higher price, that is private greed; when the buyers want a lower price, that is the social good.

The Hondragon cooperators did not copy the traditional consumer cooperative structure used elsewhere. The Hondragon cooperatives, all of them, are founded on the principle of the priority of labor. The primacy of labor implies that labor shall not be treated as a hired factor, i.e., the denial of the employer-employee relationship. In all the co-ops, the workers form a special category of membership endowed with substantial overall governing power in addition to the principle of staff self-management. There is no patronage dividend for the consumer-members; instead the prices, selection, and facilities are quite competitive and the worker-members share in the net proceeds as in the worker cooperatives. The 'consumer cooperative' Eroski would be more aptly characterized as a hybrid consumer/worker cooperative.

C.2. The Agricultural/Food Cooperatives

The strongest segment of the U.S. cooperative movement consists of the agricultural or farmer cooperatives. The farmer cooperatives and worker cooperatives are sometimes both classified as "producer cooperatives," but the two types of cooperatives are quite different in structure. The farmer cooperatives are usually marketing cooperatives. In a supply co-op, supplies such as fertilizer, seed, gasoline, and electrical power, are bulk purchased or produced by the farmer co-op and then sold at a discount to the farmers. In a selling co-op, farmers and agri-business corporations as independent producers sell their output to the agricultural co-op which may
then process the food (e.g., milk into butter and cheese) and sell it on the market. Some farmer co-ops have grown to enormous size and are not too different from large capitalist agri-business corporations (except for the Federal tax break for co-ops). Any workers in the production, processing, and distribution parts of a U.S. agricultural co-op are normal employees.

At present, there are six agricultural cooperatives in the Mondragon complex. Here again, the Mondragon cooperators did not copy the agricultural co-op structure used elsewhere, but worked out a new structure consistent with the primacy of labor. The farmers as independent producers and the workers in the processing plants and distribution networks are both members in different categories of membership; the farmers as "socios productores" and the workers as "socios transformadores." Hence the Mondragon agricultural cooperatives are not traditional farmer cooperatives; they are hybrid farmer/worker cooperatives.

In the whole Mondragon Cooperative Movement, there has been one failed cooperative, and it was in the agricultural/food category. It was a fishing cooperative, Cogeca, started in 1965 and finally wound up in 1973. It was a second-degree support cooperative consisting of 24 small fishing co-ops each with a fishing boat. In all the job-creating cooperatives in Spain, the Ministry of Labor will cover 20% of the job costs in the form of a low interest long-term loan. However, in the mid-1960s, the Spanish Government wanted to particularly promote the fishing industry, and made generous loans available to finance fishing boats. Hence this fishing co-op was the one project in which the government played a lead role in the financing. The government advanced 71% of the funds, the CLP 24%, and the fishermen advanced only the remaining 5% from their own funds.

The fishermen did not adapt well to participating in a cooperative business venture. Instead of retaining most of their net proceeds so they could eventually pay off their long-term debt, the fishermen increased their personal income and neglected the long term. In 1973, the CLP made an attempt to reconsolidate the boates in the worse financial shape. That would require another financial contribution from the fishermen—which was not forthcoming. Hence in order to protect their depositors' money, the CLP initiated proceedings to wind-up the fishing cooperative.

C.3. The Housing Cooperatives

Housing cooperatives were added to the Mondragon complex in the middle 70s. The financing of the construction or purchase of apartment buildings supplies a welcome outlet for the bulging funds of the CLP. After construction or purchase, the CLP can then make loans to individual cooperators to finance their apartments. Today, there are 14 housing cooperatives associated with the Mondragon group with over 1200 apartments.

C.4. The Educational Cooperatives

There are, at present, 43 cooperative Basque schools with about 31,000 students and with over 1000 staff members. They offer bilingual (Basque and Spanish) instruction at the preschool, primary, and lower secondary levels.
These co-ops are separate from the educational programs under the auspices of the League for Education and Culture. The membership of these co-ops is drawn from the staff, parents, and students, and they are financially supported in part from the social funds of the CLP and other Mondragon cooperatives.

C.5. The Service Cooperatives

There are two cooperatives which are usually put into this category, Auko-Lagun and Club Arkitze. Auko-Lagun has around 450 members (mostly women). It is specifically designed to provide employment for people who, usually due to family commitments, want part-time and flexible time work arrangements. It specializes in the preparation of canteen meals, laundry, general cleaning, and sub-contract work.

Club Arkitze is a cooperative sports and social club with a swimming pool and other recreational facilities. It has over 500 members and is located in central Bilbao.
Section 2: The Super-structural Cooperatives

D.1. The Caja Laboral Popular

From the initial two offices in 1959, the Caja Laboral Popular (CLP) has shown remarkable growth. In the 23 intervening years, it has grown to be the 26th largest bank in Spain with 120 branches throughout the Basque region, over 1000 workers, and around one-half million customers.

![Number of CLP Workers](chart.png)

As a credit cooperative of the associated cooperatives, its primary loan activity must be with those cooperatives. However, it has become such an efficient mechanism for accumulating the savings of the Basque country that its lending powers are beginning to outstrip the funding needs of the associated cooperatives. Hence the CLP has applied to the central Spanish government for permission to change its bylaws so that up to 15% of its loans can be to non-cooperative firms in the Basque country.

The Caja Laboral Popular (CLP) is the group headquarters of the Hondragon Cooperative Movement. The Hondragon group is defined as the cooperatives which have signed the Contract of Association with the CLP. There are other cooperatives in the Basque region which are not associated with the CLP and which are not taken as part of the Hondragon Movement [see Thomas and Logan: 1982, pp. 40-41, fn. 141]. The Contract of Association [see Appendix B in Campbell, et. al. 1977] specifies the relationship between the associated co-op and the CLP such as the co-op capital contributions to the CLP, deposit of surpluses in the CLP, provision of reports to the CLP, and auditing of the co-op by the CLP. The Contract also specifies the contours of the 'Hondragon legal structure' for the associated cooperative such as the democratic governance principle, the limited return on capital, the attachment of the membership rights to work in the firm (i.e., members = workers), the membership fee, the individual internal accounts, the collective account (reserve fund and social fund), and the allocation of the positive and negative retained surpluses to the internal accounts.

In the U.S. and elsewhere, there are second-degree cooperatives,
cooperatives of cooperatives. The members are not individuals but other co-ops, usually represented in proportion to their sales as in a second degree marketing cooperative. The CLP and other support cooperatives are not second-degree co-ops in that standard sense. The principle of the primacy of labor entails that the workers in the CLP or other support co-ops must also be members in addition to the institutional or collective members. Hence these co-ops are hybrids between first-degree worker co-ops and second-degree co-ops of co-ops. They are called second-tier cooperatives or superstructural cooperatives. The CLP is also unlike the credit unions and cooperative or mutual savings banks in the U.S. since the members are not the depositors but the associated cooperatives and the workers in the bank.

In its internal governance structure, the CLP has a General Assembly, a Board of Directors, a Social Council, a Watchdog Council (of three internal auditors), a Management Council, and several other committees. The General Assembly includes the CLP workers plus proportional representation from the associated cooperatives. The balance between the representation of the associated co-ops and the CLP workers on the Board of Directors is 2 to 1. Of the 12 directors, 8 are elected by the co-op representatives in the CLP general assembly and 4 are elected directly by the CLP workers. Half are elected biennially, i.e., 4 co-op and 2 CLP representatives every two years. The distribution of the 8 co-op representatives is usually 5 or 6 from the industrial co-ops, 1 from the consumer co-op, and 1 or 2 from the other superstructural cooperatives. The CLP also holds annual regional assemblies for the depositors. The Management and the Board of Directors outline the CLP’s activities during the year, and open a dialogue with the customers about their concerns.

In so far as possible, the CLP has the same type of internal structure as the associated cooperatives. The CLP workers pay an entry or membership fee and each has an individual capital account in the CLP. Instead of basing the surplus allocations to the individual accounts on the considerable surpluses of the CLP, they are based on the average level of surpluses in the associated cooperatives. The CLP has a Social Council with a representative from every 20 workers, and, as usual, it oversees job evaluation, pay, and social welfare issues.

The departmental structure of the CLP has evolved over its history. The principal division has always been the Banking Division (División Económica). In 1969, the non-banking functions related to practicing and launching new co-ops and consulting with the associated co-ops were organized together in the Empresarial Division. There once was a Social Security Division, but in the early 70s it was split off as a separate cooperative, Logán-Arc.

Today, there are two principal divisions, the Banking Division and the Empresarial Division, plus a smaller General Services Division concerned with building maintenance and land acquisition for the CLP. The bulk of the CLP workers (around 900) are in the Banking Division. The Banking Division performs all the usual functions of a modern savings bank, computerized servicing of the depositors' accounts, managing the bank's portfolio of investments in short and long term securities, making new loan decisions, and monitoring the existent loans. The CLP computer center is in a modernistic building balanced on the hillside beside the CLP headquarters. It
contains the Series 1100 Univac computer that is in contact with terminals in the 120 branch offices throughout the country.

The Co-presidential Division (in addition to the CDP structure) makes the CDP unique in the world of development banking. The entrepreneurial experience of the UCGR founders (particularly the CDP Director, Omaechea) was institutionalized and socialized in the Co-presidential Division (which will be considered in Part ID). It has systematized the process of creating new firms so that, with the exception of the fishing cooperative, there have been no failures in the development of well over a hundred cooperatives. Just as the systematized innovation of the modern scientific research laboratory represented a major advance over the garage inventors, so the institutionalization of entrepreneurship in the Co-presidential Division of the CDP represents a quantum leap over the isolated and unorganized small business entrepreneurs of the capitalist world.

D.2. Ikerlan

On a hillside overlooking Ikerdragon, beneath the CDP headquarters, lies the technological research and development institute, Ikerlan. From the beginning of Father Primozzi's technical training school, the Ikerdragon Cooperative Movement has emphasized the importance of staying abreast of modern technology. Today, Ikerlan is the symbol of that aggressive technological stance.

Up to the mid-70s, research and development was performed either in the cooperatives or in the Politecnical College. However, this proved inadequate to absorb the explosive developments in electronics and computer science of the 70s. In 1977, Ikerlan was hived off from the Politecnical College as an advanced applied research institute with over 60 research workers and in association with 32 "labor" cooperatives and the super-structural cooperatives. It works in close collaboration with the Politecnical College. Engineering students can participate in Ikerlan in their final year. As in the other super-structural cooperatives, the Ikerlan workers elect a portion of its Board of Directors along with the associated cooperatives and the other support cooperatives. The workers elect four board members with the other eight members being elected by the industrial cooperatives associated with Ikerlan and by the super-structural co-ops.

Ikerlan is organized to perform research in the areas of electronics, mechanical engineering, thermodynamics (including solar energy), and computer science (or "informatics" as it is called in Europe). In addition to computing and other scientific facilities, it has a large machine shop so that models and working prototypes of new machinery or products can be constructed. Ikerlan has established contacts with over 20 other research institutes in Europe. It is part of Ikerlan's mission to keep abreast of new technological developments which may be relevant for new products or to apply in the production processes of the Ikerdragon cooperatives. For example, it is presently engaged in the study of microprocessor technology which can be applied both in new products (numerically controlled machinery and automatic control devices) and in automating aspects of production in the co-ops.
Ikerlan also practices the 'Japanese' process of first copying a new development and then innovating. A good example is the development of robots in Ikerlan, the first such development in Spain. American Unimate robots were purchased to handle hot castings in the foundry, Ikerlan. Ikerlan built its own first robot, Gizomat I, based on the Unimate design (which has no elbow in its arm). Then Ikerlan innovated by building a robot of its own design (with an elbow arm), Gizomat II. There are no plans at present to produce these robots as a commercial product. The purpose is to use the robots in production to replace people in certain hot and/or dangerous jobs, e.g., in the foundries. An auxiliary purpose is to stay abreast of the technology involved in robot construction which might find applications elsewhere in the Hondarribia cooperatives.

Another new technology being currently explored by Ikerlan is computer-aided design and computer-aided manufacture or CAD/CAM. This involves building an electronic model or blueprint of the desired entity using extensive computer graphics routines, and then producing the entity using computer-controlled manufacturing techniques. Ikerlan has used these techniques to design and produce printed circuits. The computer graphics or CAD methods have also been applied to produce architectural drawings.

Ikerlan was initially financed largely from the social funds generated by the Caja Laboral Popular. Its annual budget comes from self-financing from the CLP, and from the associated industrial cooperatives which request research projects. As the work of Ikerlan progresses, the technological knowledge is fed back to the cooperatives for product development, to the Formar Division of the CLP to suggest new co-ops, and to the Polytechnical College to suggest new curricula for the future.

D.3. The League for Education and Culture

Education has, from the beginning, played a crucial role in the Hondarribia Cooperative Movement. Father Arizmendi often emphasized that "knowledge is power; socializing knowledge implies the democratization of power" (quoted in Thomas and Logan, 1982, p. 62). The principal organization coordinating the educational effort is the League for Education and Culture formed in 1948. At present, the League has four permanent staff members and is housed in the Ikerlan building. The League is itself a super-structural cooperative with a General Assembly and Board of Directors. Its General Assembly has representation from the educational cooperatives (e.g., the Polytechnical College), associated industrial cooperatives, public authorities, co-op members, and, of course, the staff.

The League monitors 18 educational centers: 4 preschool, 5 in primary and secondary education, 5 in professional and technical education, 2 in the permanent (adult) education department, and 2 in the new Center for Language Studies. In all, there are over 200 classrooms, over 8000 students, and around 240 teachers and professors.

Father Arizmendi believed that social progress went hand-in-hand with technological progress; "through mastering technology it would be possible to develop and generate processes that would permit a more human and social
development" (quoted in Thomas and Logan 1982, p. 551. The lineal descendent of Father Arismendi's technical training school is the Instituto Politecnico Jose Maria Arismendi Arrieta, the Polytechnical College (which was previously the Escuela Profesional Politecnica).

The Polytechnic now offers to around 2000 students courses up through professional engineering training with engineering degrees. It is itself a super-structural cooperative with a General Assembly and a Board of Directors. The representatives in the General Assembly come from three categories, teachers and staff, students and parents, and supporting institutions. The supporting institutions include not only the cooperatives but some small capitalist enterprises which contribute financial support. The seats on the Board are allocated in a manner approved by the General Assembly. The budget is covered by state subsidies, student tuition, and contributions from enterprises, particularly the social funds from the large cooperatives. There are two Social Councils, one for the teachers and one for the students and parents.

In 1966, Father Arismendi inaugurated another innovative educational project, a cooperative factory where students could work to finance their education and to learn first-hand about cooperative work. It is called Actividades Laborales Escolares Cooperativas or Alecoop. The participating students work in two five hour shifts; when one shift works, the other takes courses. Alecoop was not an immediate financial success. In 1970, its prospects were questioned, but the students rallied and helped turn it around. In 1970, it became an independent cooperative, instead of a department of the Escuela Profesional Politecnica. It has been profitable every year since 1971. Its financial success in producing teaching equipment for technical education has increased the number of positions upwards to around 800 students.

As a cooperative, Alecoop has its own General Assembly and Board of Directors drawn from three categories: students, staff, and supporting institutions. The students, as co-op workers, have entry fees and internal capital accounts. To allow for the demands of the paycuts to graduating students, two-thirds of the net surplus is collective and only one-third is allocated to the individual accounts.

Another educational innovation of note is the student hostel, Colegio Honor Viteri. It is also run as a cooperative, and it serves about 350 students. It often admits a large group of students from a single Basque town so that they will gain more experience in working together. Together with the hostel staff, they can organize seminars back in their towns to tell the people about the Mondragon cooperatives. Upon graduation, they may be able to return home to start a new cooperative.

D.4. Legun-Aro

Since the Mondragon cooperatives are not employees, they do not fall under the main Spanish social security system. Instead they join the Association of the Self-employed (Mutualidades de Autonomos). Since its benefits are rather inadequate, the Mondragon cooperatives have established Legun-Aro to provide substantial additional benefits. Legun-Aro started
as a division of the CLP, but in the early 70's it was established as a separate super-structural cooperative. In 1977, it moved into a separate building down the hillside from the CLP headquarters. As a super-structural cooperative, the associated cooperatives and the Laguna-Aro staff are represented in its General Assembly and on its Board of Directors. The staff members make a capital contribution as usual, and their internal account allocations are based on the average net surpluses in the associated base cooperatives.

At the end of 1981, there were 119 associated cooperatives, with 10,721 covered cooperators, and 47,768 covered beneficiaries (CLP Annual Report 1981). In addition to the pension benefits obtained from the Association of the Self-Employed, Laguna-Aro additionally provides sickness benefits, hospitalization, disablement compensation, and unemployment insurance (should that be needed). There are, however, no benefits for the first three days of any illness. Laguna-Aro also has programs for preventive medicine and industrial hygiene. When economic conditions force workers to be reemployed between jobs, this is usually done within the federations such as ULINCO. However, when 10% of the workforce is involved, Laguna-Aro moves in to help. During the last year, 400 workers were reemployed with the help of Laguna-Aro.

The associated cooperatives are divided into 13 communities, the two largest being ULINCO and the community containing the CLP. Records are kept for each community concerning the receipts and payments on family and medical assistance and earnings compensations. If the receipts are in excess of the payments, 50% is refunded to the members. If there is a deficit, the community is charged for the difference. This encourages group solidarity and the responsible use of the benefits.

The pension benefits were originally rather generous. With 30 years service, the cooperater was entitled, at age 65, to receive 100% of the average pay over the previous 10 years. However, the rapid inflation of the 70s and the impending demographic bulge around the turn of the century forced a reconsideration. In 1976, the pension benefits were reduced to a system where after 10 years service, the cooperater would receive 36% of the last 10 year average. For each additional year, 1.2% is added to after 30 years service, 60% of the average pay over the last 10 years would be the pension. This pension is in addition to the payout of the cooperater's individual capital account and it is not subject to the same risk factors. The pension assets are invested elsewhere under tight government control, whereas the value represented by the individual capital accounts is invested in the cooperative itself.
PART II: THE EMPRESARIAL DIVISION OF THE CAJA LABORAL POPULAR

Section A: Introduction

The entrepreneurial function involves more than the design and launching of new enterprises. Entrepreneurship is also involved in any major departure from 'routine' management in an existing enterprise such as entering new markets, launching new products, major expansions, changeovers in equipment and technology, and in corporate reorganizations and turn-arounds. The Empresarial Division institutionalizes entrepreneurship in the broad and rich sense which includes both launching of new cooperatives and major non-routine changes in existing cooperatives. Its objectives must include this type of business assistance to the existing new cooperatives because the Caja Laboral Popular is not only the financial center but the group headquarters for the Honoragon Cooperative Movement.

Some writers translate "Empresarial Division" as "Entrepreneurial Division" which, however, might connote only the narrower launching function. Others have translated it as "Management Services Division" [Thomas and Logan 1982] to emphasize the broader role. We have left "Empresarial Division," like "Caja Laboral Popular," as a uniquely proper name.

In the 1981 reorganization, the Empresarial Division was organized into six areas, each of which is divided into departments:

1. Studies Area (Estudios):
   - Research Department,
   - Library and Documentation Center Department,

2. Agricultural/Food Promotion Area (Promoción Agroalimentaria):
   - Agricultural/Food Department,

3. Industrial Promotion Area (Promoción Industrial):
   - Products Department,
   - Promotion and Intervention Department,

4. Consulting Area (Asesoramiento):
   - Export Department,
   - Marketing Department,
   - Production Department,
   - Personnel Department,
   - Administrative-Financial Department,
   - Legal Department,
5. Auditing and Information Area (Auditoria e Informacion):

- Auditing Department,
- Information and Control Department,

6. Urban Planning Area (Urbanismo y Edificaciones):

- Urban Planning Department,
- Industrial Building Department, and
- Housing Department.

The work of the Empresarial Division is directed by its Management Council (Consejo de Dirección) which includes the director of the entire division and the six directors of the areas. There are currently about 116 staff members in the Empresarial Division as a whole.

In this Part II of the study, we will focus on the area concerned with the archetypical entrepreneurial function of launching new enterprises, the Industrial Promotion area. The description is based on interviews with the heads of the two departments in the area, the Products department and the Promotion and Intervention department.

The Appendix deals with the functions and principal activities of the Empresarial Division as a whole. The description is largely based on a rough and partial translation of an internal CLP document [Caja Laboral Popular 1981a] outlining the organizational structure of the Empresarial Division after the major reorganization of the division in 1981.

The Empresarial Division is organized for the coordinated and unified delivery of technical-entrepreneurial services to the associated cooperatives and the CLP. It has the two broad objectives of increasing the reliability of the CLP loans to the associated cooperatives and to contribute to the development and consolidation of the cooperative movement in the Basque Nation (Pais Vasco).
Section B: Products Department*

The principal work of the Products Department is to explore market and product possibilities, and to write "prefeasibility studies" on certain promising markets and product ranges. These prefeasibility studies cover a product range (while a feasibility study for a prospective cooperative will focus on specific products), and contain initial cost data over a five year period. The prefeasibility studies are carried almost to the same level of detail as the actual feasibility studies, but they cover various product options within a market area. The prefeasibility studies are gathered together in a "product bank" which can be used by the prospective manager of a new cooperative. The staff of the Products Department annually updates the information in the prefeasibility studies to keep them fairly current.

When a group of workers and a potential manager comes to the CLP with the intention of launching a new cooperative, the group will very often have their own product idea. The launching process involves the proposed manager working with the godfather (padrino), or, as some prefer to say, the advisor or counselor, to conduct a feasibility study for a period of 18 months to two years, called the "promotion period," before the cooperative is actually launched. The CLP will loan the money to the group to finance the manager's salary for this time period if the group can provide sufficient collateral. This could be provided by personal signatures of the group members (based on their personal assets) or the security could be provided by the assets or credit of co-signers. Often the group of workers will emerge from an existent cooperative or federation in which case that organization might be the sponsor.

If the loan to cover the manager's salary during the promotion period is arranged with the CLP and if the group seems to have the proper spirit, skills, and commitment, then the group is assigned a godfather and the feasibility investigation begins. If the group's initial product idea does not prove to be promising or if the group did not have specific product ideas, then they are allowed to choose a product or product range from the product bank of prefeasibility studies.

After initial investigations, the manager selects a specific product from the product range, and then focuses the feasibility study on that product. The prefeasibility study contains much of the initial spadework so the manager can develop a polished feasibility study in much less time than if the manager had to start from scratch. The manager must go over the relevant parts of the prefeasibility study by rechecking and thus updating all the market and cost information. By focusing and updating the relevant parts of the prefeasibility study, and by developing new information as

* This description of the work of the Products Department is based on an interview with Francisco Montero, the Director of the department, and Jose Antonio Azpeitia, Industrial Development Advisor in the Department.
required, the manager, with the assistance of the godfather, can usually have a final polished and completed feasibility study and business plan prepared by the end of the 18 month period. At that time, the CLP makes the decision whether or not to fund the cooperative.

The Products Department divides the markets faced by the cooperatives into three types:

A. saturated or fairly saturated markets,
B. uninteresting markets, and
C. potential new product markets.

Saturated or fairly saturated markets include machine tools, furniture, forging and foundry products, and home appliances. The cooperatives in the Mondragon Movement are divided into ten groups or federations on a geographical and/or product basis, the first and largest federation being the ULABCO group. The cooperatives producing these products for fairly saturated markets would already belong to an existing group. Many of the functions of the Empresarial Division of the CLP are decentralized to the group headquarters. In particular, the product/market research for these saturated product lines would be conducted in the group headquarters, not in the Products Department of the Empresarial Division of the CLP.

Uninteresting markets include ship building, truck production, and printing. For a variety of reasons, the CLP does not consider it appropriate to concentrate product research efforts on these markets.

Promising new products are the Products Department's primary concern. Products are grouped together into product lines which could yield several new firms. There may already be some cooperatives producing related products, but they might not be organized together as a group. By starting some new cooperatives producing related products, the basis can be created for the formation of a new grouping or federation. The specific technology used by the firms in a group may differ, but there is a commercial synergy obtained by joint marketing efforts.

For example, there is the product line of products relating to piping. There already are cooperatives producing centrifugal pumps, small ball valves made by forging, and other specialized valves. The Products Department is preparing a prefeasibility study on other products relating to piping such as butterfly valves, control valves, and other ball valves.

Other potential new product lines include:

1. materials transporters (e.g., conveyors and forklifts),
2. tooling (e.g., drills and reamers),
3. bath products (e.g., toilet paper holders, soap dishes, etc.),
4. electromedical and disposal equipment,
5. agricultural machinery (farm implements), and
6. public works machinery (e.g., smaller dumpers and excavators).
Section C: Promotion and Intervention Department*

Sr. Hidalgo, the head of the Promotion and Intervention Department, pointed out that one had to be a little crazy ("poco loco") to try to launch new cooperatives under the present economic circumstances. In addition to preserving and stabilizing the jobs of the current cooperative members, the formal objective in the CLP five year plan is to launch five new cooperatives per year.

The Basque Nation is divided up into regions, and the existent cooperatives are grouped according to their region. Then the cooperative initiatives can be classified into the following three categories:

1. initiatives from within a regional group of cooperatives,
2. initiatives from a region but outside the regional group, and
3. conversions: owner-inspired, or worker-inspired.

In the case of new cooperatives, a group of workers usually comes to the CLP. They select a promoter/manager who will work with the Caja's backing. They have an idea for a product but the Expresarial Division may have doubts about:

a. the product idea, or
b. the promoter who
   1. may be technically competent but morally not a good leader (e.g., have dictatorial tendencies), or
   2. may be a good leader and a balanced individual but not technically competent to carry out the project.

The promoter/manager must almost be a super-manager; like an orchestra conductor, he must be able to wave the baton calmly and confidently, and then occasionally run over, grab, and play a fallen instrument, and then run back to continue conducting — all without the audience noticing, because otherwise people might lose confidence in him.

If the group seems to have the right spirit, a good promoter/manager, and a plausible product idea, then the CLP will draw up a contract with the group. With adequate security, the CLP will make a deferred-interest loan to the group to finance the manager's salary during the promotion period, roughly the period of 18 months to two years from the time when the group signs the contract with the Caja to the cooperative's first invoice. There are several ways to secure the loan. Usually the group will emerge from an existent cooperative, and that cooperative will guarantee the loan. If the group is coming from outside an existing cooperative, the group must provide their own security. The CLP might accept the guarantee or collateral of a third party such as a well-to-do relative. Otherwise, the members of the group must personally sign, using their own assets as collateral.

* This description of the work of the Promotion and Intervention Department is based largely on an interview with Rafael Hidalgo Segurola, Director of the department. Sr. Hidalgo has a delightful flair for concrete and colorful expressions — which we will try to preserve in the description.
The group registers as a cooperative society under Spanish law so that an entity will exist to receive the promotion loan and to pay the manager's salary during the promotion/launching period. The manager is assigned a godfather, a secretary, and an office in the CLP. The godfather will oversee the promotion and launching of the cooperative, and will continue in that oversight role until a little after the break-even point, until "he can sleep at night."

The group will often have their own product idea, but that is not always a good idea. They must be able to fall out of love with "their product" — there are usually more flaws than appear on the surface. The godfather and manager perform an initial screening of the product using quite conventional criteria: market trends, sales per worker, capital per worker, and so forth. If the group's idea does not hold up, the group goes to the product bank of feasibility studies prepared by the Products Department of the Industrial Promotion Area. Often the group ends up using a feasibility study.

The promoter/manager applies a "bastard file" (a fairly coarse raspy) to the feasibility study to take off the rough edges and to try to single out a specific product from the product line (feasibility studies cover product lines). The manager must recheck and update all the relevant data, and search out any necessary new data. The manager will thus hone, polish, and finally put a finish on the study with a fine cloth. That is the process of turning the feasibility study into a feasibility study for a specific product. The final study must be in such detail that a third party could read it, and have all relevant questions answered. The promotion period, the period of time used by the promoter/manager to develop the feasibility study, used to be about two years. The use of the feasibility studies has helped to shorten the time from two years to 18 months.

The promoter/manager has access to the array of technical expertise in the Empresarial Division in the preparation of the feasibility study. In addition to the feasibility study and the seasoned advice of the godfather, the promoter/manager can call on the other departments. For details about the marketing part of the study, the promoter can consult the Marketing Department. To explore export opportunities, there is the Export Department. To plan out the production process, there is the Production Department, and to design an appropriate factory for the manufacturing process, there is the Industrial Building Department. For information about the personnel system and member payment arrangements, there is the Personnel Department. The Legal Department would handle the incorporation procedure, obtaining the necessary licenses and patents, and drafting the necessary contracts. The Auditing Department and the Information and Control Department will help to set up the accounting and management control systems so that the progress of the cooperative can be monitored by the manager and by the CLP. And so forth.

Given the preparation time and these technical support services and other resources of the Empresarial Division, it is not surprising that the Mondragon feasibility studies are considerably more sophisticated and reliable than even the better ones produced by, say, American IBMs. The principal activities and services of the departments in the six areas of the Empresarial Division are described in the Appendix.
When the feasibility study is complete, that is the moment of truth. The Operations Committee of the Banking Division of the CLP must make the decision to back the cooperative or not. Given that the promotion effort has reached this stage, rarely is the decision negative, especially if the group used one of the CLP's prefeasibility studies.

The general operational philosophy is to "travel light," to be able to change direction and tack, if one runs into difficulties.

**EXAMPLE:** Some of these points are illustrated by a recent faucet factory which should create 45 jobs within five years. In five years, the projected annual sales are 260 million pesetas (ptas) in a total market of 10,000 million ptas, so they project a 2.6% market share. There are some major suppliers who hold 20% and 10% market shares. Their projected 2.6% share should be small enough so that it will not provoke any reaction from the existing suppliers.

The test marketing scheme used with this faucet factory illustrates how the CLP was able to substantially reduce its risks in this instance. The company was using a new faucet system patented by a multi-national. A technology transfer and test marketing arrangement was worked out with a German firm which would manufacture the product, sell it to the cooperative which, in turn, would resell it at a budgeted loss of 15 million ptas for a year in the Spanish market. Most of the losses were for the one-time costs of setting up the distribution network. They had established 40-50 outlets for the faucets. After the test marketing, the feasibility study is to be revised as necessary, and then the CLP makes a final decision to fund the enterprise or not. Assuming a positive decision, the CLP finishes the loan, and the construction of the factory to manufacture the faucets will begin.

The test marketing scheme is an example of the "travel light" philosophy. Any bugs in the marketing plan could be discovered and corrected prior to the major capital commitment to build the factory. In the end, it is the market that gives and that takes away. The test marketing is a simulation of as much reality as possible to see how the enterprise would operate under fire.

There is usually a projected three year period between the launching of the cooperative and the breakeven point when net income finally switches from negative to positive. This can be illustrated in the following graph.
The start-up costs are divided into two parts:

a. The promotion costs from the day the group comes to the CLP to the first invoice, and
b. The consolidation costs from the first invoice to the breakeven point.

About 10% of the job creation costs are to be met by worker equity. The worker's membership equity has usually been around $5,000 payable over 2 years, but current trends (given rising job creation costs) are towards a $10,000 membership fee payable over 4 years. About 15% of the total value of the cooperative's assets is usually supplied by the workers' equity and 20% from a low-interest loan from the Spanish Ministry of Labor to finance new job creation, with the remainder being financed by a loan from the CLP.

After a cooperative has been launched and consolidated (i.e., after breakeven), the net income is given the usual floradragon treatment, e.g., about 70% of the retained net income is credited to the members' internal capital accounts. However, if this was the practice during the launching and consolidation period, then the negative net income would simply wipe out the founders' equity. The founders would unfairly bear the start-up costs, and any new members joining after the breakeven point would only share in the profits. In order to spread out the start-up costs, the CLP has developed a scheme to capitalize most of the start-up costs as an asset which is then depreciated over a period of years. Of the total start-up costs (promotion + consolidation costs), 30% is currently expensed and the remaining 70% is capitalized as an asset to be depreciated over a seven year period.

There is always the possibility of erroneous predictions in the feasibility study — especially due to unforeseen external occurrences. The cooperative might not then obtain the projected breakeven point. The CLP must then re-evaluate the situation to see if postponed interest or principal payments or a renewed capital injection and reconsolidation of the effort would eventually pull the cooperative through to a breakeven point.
It may be that the unforeseen events have so changed the situation that the new projected point will just trail off downward without even pulling up to breakeven. In such cases of projected failure, the CLP has no choice but to wind-up the enterprise.

In the cases where a reconsolidation looks promising, that will require new equity injections from the workers and a new loan from the bank. In all the cooperatives of the Nondragon group, there have been no failures—save one example of a fishermen’s cooperative which was rather different from the industrial cooperatives typical of the Nondragon complex. The failure was also the one case where the government took the lead (71%) in the loan package. The CLP has a small portion (24%) and the workers had a minor financial commitment (5%). The loans had been used to purchase boats and partly for working capital. The fishermen had squandered their working capital, and the cooperative was soon in a distressed state. After some study, the CLP thought that a successful reconsolidation loan would be possible if the fishermen would make new capital injections and bend their ways. The fishermen refused, so to protect the depositors’ money, the CBN said “See you in court” and initiated proceedings to wind-up the company.

The godfathers are usually managers first, good managers who can then be groomed as godfathers. It is considered important that they come from the cooperative world so that they are already familiar with the problems of managing cooperative enterprises. The technological orientation of the Nondragon cooperatives is evidenced by the fact that the present eight godfathers have an engineering background (Oakeshott 1981, 311).

Some of the godfathers work as interventionists with new launches. There was one example in the past of a near-failure where the Empresarial Division intervened and completely
changed the product line. The workers were sent home for a 'furlough' while the old machines were torn out and the new machines installed for the new product line. The intervention and turnaround was successful.

In addition to start-ups and interventions, the department might work with potential conversions. The Dondragon complex of cooperatives is so well-known in the Basque region that no education work is needed to tell workers or owners of the cooperative option. Those coming to the Caja are usually the owners. In the case of owner-initiated conversions, their first thought is that the owner "must be in a bad way." If "the boss says he wants to get nearer God" by selling to the workers, the Caja looks closely at the ratios. In general, Sr. Hidalgo was skeptical about the possibilities for good conversions.

The Caja usually does a first-cut feasibility study, "smells a rat," and does not proceed. Is the firm a competitor of existing cooperatives? Is the market good? The CLP would not finance a conversion and still have the firm compete. The CLP would go to the cooperative in that area and ask about the firm. If the existing cooperative and the potential conversion are complementary, then the whole market position of the group might be strengthened by adding the new firm to the group.

Of all the Dondragon cooperatives, about five could be considered conversions. Many come, but few are chosen.

Advantages of Conversions:

1. It is an existing business.
2. The people are already trained in the business.
3. In these recessionary times, the assets can usually be acquired for very little, especially when "Florida beckons to the owner."

Disadvantages of Conversions: One of the principal difficulties is the staff question. Are the middle level staff and the workers going to work together, going to become cooperators? "If concrete sets hard in 28 days, people are set in their ways in about 10 years." It is difficult to change people from salaried workers to managers. The personnel questions are the often main problem in a potential conversion situation. "If that is OK, faith can work miracles."

In all of this work, Sr. Hidalgo pointed out that it is the cultural and social rewards which are important. "There are rules and contracts and the like, but ultimately you must work and live with each other."
Section D: Conclusion

In a modern industrialized economy, the individual entrepreneur faces formidable obstacles in any attempt to start a small business of any size and/or potential. Beyond the sector of shops, stores, and other service-oriented micro-businesses, entrepreneurship requires an array of technical and business skills, as well as old-fashioned business experience and seasoned judgment, which are rarely available to individual entrepreneurs.

Between 80 and 90 percent of all small business startups fail within five years (Zupnick and Katz 1980, p. 3). These statistics indicate that small business entrepreneurs are being used as 'cannon fodder' in a social Darwinian process that is far too costly for the meager return. To start ten firms in order to get one or two surviving beyond five years is surely an excessively wasteful social mechanism for net job creation and economic development. There should be a better way.

The larger corporations and conglomerates can amass the technical and business skills and the financial resources necessary to dramatically improve, if not reverse, the odds faced in new business startups or other job creation efforts. But the major corporations, by and large, choose not to use their resources for the purposes of job creation or local economic development. There are at least two major reasons:

1. there are other less risky and non-entrepreneurial ways for the big corporations to enter new product markets, and

2. corporations are not structured to pursue such social goals as the economic development of a particular region or locality.

Large corporations use their power and resources to avoid risks, not to take risks. Instead of directly launching new ventures, the major firms tend to enter new product markets by purchasing successful small businesses in the new area. The war of all against all among small businesses serves as a filter to select the 'fittest' businesses that have pioneered a new market. The enormous waste of that selection mechanism is a cost borne by the would-be entrepreneurs, their families, the employees, and by society as a whole; it is not a cost directly borne by the large risk-averse firms. The major firms can remain aloof from the struggle and then buy-up the winners (or survivors). Hence large corporations find little reason to use their vast resources in a vigorously entrepreneurial fashion. And, in a recession, if the supply of buyable small businesses dwindles, the big corporations can use their massive resources -- not to takeover the entrepreneurial function -- but to play the game of trying to take over each other.

Conventional corporations are also not structured to pursue goals such as job creation or economic development in any specific locality. Their structure is capital-based; not labor-based (see Ellemann 1982, 1982a). Their goal is thus to maximize the present value of the equity capital invested in the corporation. That precludes and overrides any ultimate commitment to any specific people (such as the people presently working in the firm) or to any specific locality. A large firm might well contribute
to the economic development of a city, state, or region, but only for instrumental reasons, only as a means, not as an end. When capital is in command and market forces shift, then capital will tend to pursue its highest return wherever that might be.

That is a brief and, of course, over-simplified description of the present crisis of entrepreneurship. The people who want to be entrepreneurial do not have access to the requisite technical/economic resources, and the business institutions which so have the required resources are not structured to be entrepreneurial or socially accountable.

Against this background, the example of the Engarrial Division of the Caja Laboral Popular is particularly striking. The CLP shows how the needed technical expertise, business experience, and financial capital can be amassed, organized, and used in an institution which performs an entrepreneurial function in the small business sector. Unlike isolated entrepreneurs, the managers and workers assisted by the Engarrial Division can create new companies with a high success rate in a complex and competitive economic environment. And unlike the large conventional corporations, the Caja Laboral Popular is structured in a socially accountable manner to pursue cooperative economic development in the Basque country regardless of the shifting rates of return to capital. It is not a capital-based company; it is a labor-based democratic social institution.

Iriñandion is a reality, but it is also a question. The success of the Caja Laboral Popular and the Iriñandion Cooperative Movement is not a question; the question is the possibility of replicating that success elsewhere. In a different social context, what would replace Basque nationalism as the foundation of social solidarity — or is such a social bond necessary? To what extent is the Polytechnical Institute a necessary part of the system? Or can the economic part of the system be replicated without the long leadtime necessary to create such an adjoining educational system? To what extent is it necessary for the firms to be cooperatives? Can entrepreneurship be institutionalized in a private development bank and used to startup privately owned small businesses? Can a local, regional, or national government set up and operate a Caja-like Development bank with an entrepreneurial division? Or will the political environment of any governmental agency always prevent it from being entrepreneurial?

Our study of Iriñandion and the experience of the Industrial Cooperative Association in America indicate some preliminary answers to several of these questions. Solidarity is indeed a crucial factor, especially given the lack of support for cooperative enterprises in a capitalist environment. Ethnic or national solidarity is not the only possibility however, solidarity might also be based on union or church affiliation, or simply the commonality of the vision of a democratic workplace.

As to the relative necessity of a Polytechnic-like educational institution in other settings, it is difficult to judge. In the technologically advanced countries, there is not the same shortage of high-level technical training. Yet there is little or no ethical or social education woven into the technical and scientific curricula which would emphasize "the priority of labor over capital."
There is reason to doubt that entrepreneurship can be successfully institutionalized in a private enterprise having a market relationship with potential privately owned startups. It is a straightforward market failure argument. Private ownership gets in the way of social association. It would interpose a market relationship between a private entrepreneurial development bank and the potential new firms. Yet the entrepreneurial function is too developmental, too fraught with risk, and too long-term to be viable as a financially self-supporting contractual market relationship. When the uncertainty and transactions costs are so high, the market fails.

The experience of Imandragon indicates that the institutionalization of entrepreneurship should be internalized in a whole social complex that is self-supporting in its entirety. The Empresarial Division, for example, does not stand alone. It together with the whole Caja Laboral Popular and the associated cooperatives form a self-sufficient social complex. It is self-supporting not only in the financial sense but in the development of human potential. The technical and managerial expertise built up in the cooperatives is fed back into the system (e.g., through the godfathers) to support the development of new enterprises. The cooperative form of economic enterprise encourages that type of social association, while conventional private ownership tends to atomize society and to reduce all social association to the level of market relationships. And when the market fails, all but a lucky few are impoverished by it.

Some scepticism seems in order concerning the entrepreneurial potential of a governmental Caja-like development bank with an entrepreneurial division. Governmental sponsorship is sometimes seen as a source of social accountability. But, in fact, it could tend to make a development bank more responsive to the political and bureaucratic environment — with less entrepreneurial initiative to meet felt social needs. Government enterprise in the West, not to mention the East, does not hold out much hope of capturing the entrepreneurial function. The government can provide seed capital for an entrepreneurial development bank established in response to initiatives from below, but such a bank should be eventually spun-off as a democratic social institution.

To be institutionalized, entrepreneurship should be socialized. We have seen reason to doubt that either a private enterprise or a governmental enterprise can do the job. The conventional public/private alternatives form a false dichotomy. The initial seed capital could come from either above (the government) or below (private savings). The point is that an entrepreneurial development bank should be organized in the realm of intermediate social institutions, such as the Caja Laboral Popular and the other super-structural cooperatives of the Mondragon Movement, which combine social accountability with autonomy from the government. To get beyond the poverty of the traditional public/private debate, there needs to be much more experimentation with what Pope John Paul II outlined in his encyclical, Laborem Exercens, as:
a wide range of intermediate bodies with economic, social and cultural purposes; they would be bodies enjoying real autonomy with regard to the public powers, pursuing their specific aims in honest collaboration with each other and in subordination to the demands of the common good, and they would be living communities both in form and in substance, in the sense that the members of each body would be looked upon and treated as persons and encouraged to take an active part in the life of the body. [section 14]

These questions and the preliminary answers can be elucidated and clarified by further research and public discussion. But research and discussion cannot alone provide definitive answers. They are practical questions which can best be investigated by real-world efforts to produce comparable institutions in diverse economic and cultural settings. Such experimentation requires breaking the logjam of the bipolar worldview which sees the only choice as a variation on the two paradigms of private enterprise capitalism and government enterprise socialism. Honduras shows that a cooperative third way is possible, not just as an idle speculation, but as a tangible reality. A cooperative system offers not only more democracy and more justice in the workplace; it can also offer more entrepreneurship.
APPENDIX: ORGANIZATIONAL STRUCTURE OF THE EMPRESARIAL DIVISION

The following description is based on a partial and condensed (rough) translation of an internal CLP document [CLP 1981a] detailing the organizational structure of the Empresarial Division after the 1981 reorganization.

The Empresarial Division is organized for the coordinated and unified delivery of technical-entrepreneurial services to the associated cooperatives and the CLP. It has the two broad objectives of increasing the reliability of the CLP loans to the associated cooperatives and to contribute to the development and consolidation of the cooperative movement in the Basque Nation (Pais Vasco).

STUDIES AND RESEARCH DEPARTMENT

The Research Department conducts economic studies of the realities facing the cooperative movement, the Basque economy, the Spanish economy, and the international economy. The studies are for the CLP and the cooperative groups, and also to help other people and institutions in the Basque Nation to make better political and economic decisions for development and integration into the world economy.

The principal activities of the Research Department are:

- the undertaking of research and publication of information on the following topics:
  - annual information yearbooks about the Basque economy,
  - studies on general problems such as unemployment, public sector of the economy, integration into the European Economic Community, and so forth,
  - economic and industrial policy,
  - economic sectors,
  - the present circumstances and future evolution of the Mondragon Cooperative Group,
  - the socio-economic structure of the region, and
  - the European Common Market, and

- the publication of studies on these problems and consultancy for the CLP, the Cooperative Group, and the Basque Nation in general with regard to the preparation of practical plans on such matters as urban planning, commerce, industry, health, transportation, education, and so forth.

LIBRARY AND DOCUMENTATION CENTER DEPARTMENT

The principal activities of the Library and Documentation Center Department are:
the organization of the Documentation Center, the classification of the books, yearbooks, etc., providing information to the Dиреsorial Division and the associated cooperatives, organizing archives, registers, and so forth,

- buying materials for the Center and as required by the purchasing department of the CLP, and controlling the budgetary expenditures of the Center,

- the receipt, classification, and registration in the library of the materials such as books, reviews, information bulletins which are received in the Center,

- the notification of all interested parties when any relevant information of value is received, and

- in addition, administering the library of general books for the workers of the Caja Laboral Popular.

AGRICULTURAL/FOOD PROMOTION AREA

Agricultural/Food Department

The Agricultural/Food Department is established to consolidate the agricultural and food processing enterprises already associated with the CLP and to further the development of similar enterprises.

The principal activities of the department are:

- the study of the feasibility of launching new enterprises in this area, i.e., agriculture, livestock, forestry, and the processing and marketing food products,

- aid and assistance to groups promoting the development of existing cooperatives and the launching of new cooperatives,

- consultancy in the establishment of new enterprises or new sections of enterprises or inter-cooperative structures which will serve to further develop the sector of agricultural/food cooperatives, and

- undertaking socio-economic research to determine the best development strategies for the sector.

INDUSTRIAL PROMOTION AREA

Products Department

The Products Department is established to search for and locate new products and industrial activities fit to be undertaken by existing or new industrial cooperatives. It also consults with existing cooperatives on their industrial development plans.
The principal activities of the department are:

- the search for and preselection of products suitable for manufacture by new or existing cooperatives,
- the drafting of prefeasibility studies for the launching of new industrial activities,
- consultancy on the industrial development plans of the cooperatives and federations of cooperatives,
- consultancy on the search for and the negotiation of licensing agreements and technical assistance contracts, and
- support for the middle-level infrastructure of the cooperatives and cooperative federations to improve the product marketing function through:
  - sectorial structures,
  - common industrial development services,
  - development committees,
  - technical offices,
  - personnel training, and
  - service cooperatives or contractual arrangements with external organizations to strengthen product marketing.

Promotion and Intervention Department

The Promotion and Intervention Department provides consultancy in the promotion and launching of new cooperatives supported by the CLP, in the planning and management of the existing associated cooperatives, and in order to intervene and/or provide assistance for the turnaround and recovery of cooperatives in crisis situations.

The principal activities of Promotion and Intervention Department are:

- consultancy with the boards, management, and middle management of the associated cooperatives to help establish managerial projects and activities such as:
  - internal and external diagnoses,
  - business policy,
  - long-term goals,
  - organization of social organs and managerial bodies, and
  - specific projects such as management training and the launching of new activities.

- ongoing study and diagnosis of the general situation of the cooperatives and the federations and of the development of their capacity for self-management, as well as helping to design the general policies of the CLP,
- improvement of the methods and techniques for the development of the
capacity of government and management of the cooperatives,

- intervention in high-risk cooperatives on behalf of the CLP and giving precise instructions or detailed assistance, in the turnaround and recovery of normal business health, such as:
  - diagnosis of the situation,
  - turnaround strategies,
  - organization of the means of recovery (structure, personnel, and so forth),
  - management of the changes and activities required to make recovery possible,
  - coordination with the other departments of the Expresarial Division, and
  - follow-up activities.

- support for the establishment and organization of cooperative federations and in the formation of an appropriate superstructure for these cooperatives,

- study of credit applications made by the cooperatives and informing the department about their urgency, importance, and so forth, and

- ongoing guidance and assistance, integrated with that of any promoting group, through the successive stages in the formation of new cooperatives, and coordination of the involvement of other departments of the Expresarial Division.

CONSULTING AREA

Export Department

The Consulting Area as a whole is established to provide specialized functional aid to the associated cooperatives so they will be able to insures the quality of their organizations and to meet the demands of development and international competition. The Export Department in particular is concerned with the interface with the international marketplace.

The principal activities of the Export Department are:

- creation and coordination of sectorial and inter-sectorial committees which decide on common policies and actions in the export field,

- direct sale of products of the cooperative groups in those countries where the cost of access for individual cooperatives would be prohibitive,

- operation of international sales of technology and the establishment of mixed manufacturing enterprises and joint investment projects,

- establishment of international commercial networks on behalf of the cooperatives for the selection and appointment of foreign salesmen,
agents and commercial enterprises, and

- consultancy to the associated cooperatives in handling export procedures and the management of the administrative procedures involved in the export process.

Marketing Department

The principal activities of the Market Department are:

- consultancy on the commercial viability of the associated cooperatives which involves:
  - market studies,
  - determining the adequacy of demand for the product,
  - judging the adequacy of commercial strategy: prices, market areas, sales conditions, and advertising,
  - judging the adequacy of commercial sales arrangements: traveling salesmen, agents, and so forth, and
  - the organization of commercial departments and the like,

- consultancy in the creation of inter-cooperative infrastructure: central services, commercial links, and other commercial activities,

- organization and commercial launching of new cooperatives promoted by the CII,

- market audits at a cooperative's request or in those situations where the risk to the CII makes it advisable,

- collaboration in the search for, the selection of, and the launching of new products,

- training of technicians and sales managers in marketing techniques,

- special consultancy, intervention, and sales management for cooperatives in special circumstances, and

- commercial diagnosis for the group, research on future markets, and links between the associated cooperatives.

Production Department

The Production Department is established to consult with the associated cooperatives on the adaptation of their production technology and organization to the level of international competition in costs, quality, and service.

The principal activities of the Production Department are:

- consultancy concerning the organization of manufacturing units (equipment, personnel, tasks) which involves:
structure of the technical productive units: management and operational systems,
location of the equipment in the plant and the design of the groups,
specifications of the processes, operations, and material flows,
job design,
organization of the maintenance, heating, and supply systems, and
production programs and information systems.

consulting and collaboration on the improvement of the technology (production equipment and so forth) which involves:

coordination with the technological research institute, Ikerlan,
selection of and investment in equipment, and
maintenance and warehouse equipment,

assistance in the newly promoted cooperatives, in the transfer of technology to the new production units, and in the engineering of the plant,

management and organization of the auxiliary activities of production at the inter-cooperative level (common services, management of materials, and so forth), and

assessment of the degree of modernization of the equipment and the organization, and, consequently, of the level of productivity, quality, and costs.

**Personnel Department**

The Personnel Department is established to service and consult with the associated cooperatives on all aspects relating to personnel procedures and systems.

The principal activities of this department are:

consultancy concerning payment systems in the associated cooperatives to insure the appropriateness of the systems to the enterprises and to insure fidelity to the intercooperative principles particularly with respect to determination of the labor indices,

recruitment, selection, placement, and follow-up on the promotion of personnel,

management of movements and transfers of personnel between cooperatives based on the intercooperative unemployment agreement,

organization and development of business and human relations training courses for the Empresarial Division and other bodies,

social auditing and diagnosis for those cooperatives which request it to help overcome difficult times, and consultancy in setting-up
plans and policies for Personnel Areas in the cooperatives,

. assistance to newly promoted cooperatives in the design of their organizational structure and the regulation of their social life, and

. service, assistance, and consultancy to the other departments of the Empresarial Division in matters of personnel management, selection, training, retraining, and remuneration.

Administrative-Financial Department

The Administrative-Financial Department is established to consult with the associated cooperatives on their accounting and financial control systems for their operations and business activities and for the management of their economic-financial resources.

The principal activities of this department are:

. compiling and circulating new and/or improved documents concerning the following matters:
  . general accounting and physical controls,
  . perpetual inventory methods,
  . cost and analytical accounting,
  . management plans and the supervision of management plans, and
  . mechanization of administrative processes,

. consultancy in the improved management of economic-financial resources which involves:
  . financial plans,
  . analysis and selection of investments,
  . cash management, and
  . credit requests,

. training those responsible for financial and economic matters to insure a constantly rising level of efficiency,

. consultancy to newly promoted cooperatives in the organization of their systems and processes of administration and accounting, and in the acquisition of financial resources, and

. loan of services and personnel to other areas of the Empresarial Division (Auditing and Information, and Industrial Promotion) for the purposes of:
  . insuring uniformity in the planning and control instruments,
  . audits,
  . requests for credit, and
  . substitute administrators.
Legal Department

The Legal Department is established to assist the associated cooperatives in legal matters particularly relative to commercial, fiscal, and cooperative affairs, and to direct or indirectly defend the cooperatives in all their juridical problems.

The principal activities of the department are:

1. consultancy with the organs of management and government in commercial, fiscal, and cooperative matters that affect the organization and its relations with the external world such as:
   - Commercial: contracts, industrial properties, incorporation of societies, guaranties, and letters of commitment,
   - Fiscal: administrative-fiscal problems, declaration and payment of taxes, and so forth, and
   - Cooperative: rules and statutes, contracts of cooperative societies, agreements, and mergers of cooperatives,

2. circulation to directors and other interested parties of the details of new legislation by means of circulars, commentaries, studies, and seminars,

3. aid to cooperatives and federations in negotiation for other legal services, and consultancy to these and the cooperatives on their functions and mutual relations, and

4. legal audits of the cooperatives on various matters: statutes, labor relations, contracts of representation, industrial property, fixed assets, and so forth.

Auditing and Information Area

Auditing Department

The Auditing and Information Area is in charge of keeping track of the business situation, the results of management efforts, and the overall perspectives of the cooperatives and the federations. The Banking Division of the CLP monitors specific loans, but any associated cooperative agreed in the Contract of Association with the CLP (sections 4.1 and 4.2) to provide monthly and annual reports on various aspects of its operations and to have an audit at least once every four years. These audits and reports are handled in the Auditing and Information Area of the Empresarial Division of the CLP.

The principal activities of the Auditing Department are:

1. establishment of manuals and rules which define uniform procedures and criteria for accounting, and the implementation of the same in the cooperatives,

2. aid to the accounting staff in specific cooperatives to insure that
the accounting principles are properly applied,

- auditing of all or part of the accounts of the associated cooperatives,

- aid to the managing board of enterprises which might be converted into cooperatives in the evaluation of the net worth involved in the transaction, and

- auditing the operations and assessing the quality of management of the associated cooperatives, analysis of their current accounts, commercial strategies, inventory policies, and comparing these with what are considered optimal levels.

**Information and Control Department**

The principal activities of the Information and Control Department are:

- definition of the uniform administrative control systems for prescriptive application in the cooperative groups,

- periodic analysis and information reports on the business situation and the results of management efforts for the associated cooperatives which involves:
  - balance sheets and capital accounts,
  - productivity analysis,
  - supervision of the management plan,
  - follow-up analysis on investments,
  - financial ratios, and
  - analysis of the current accounts,

- study of the development prospects for the cooperatives in the short, medium, and long term through examination of the management plans and the long-range plans, and an analysis of the compatibility of these plans with the income potential of the cooperatives,

- examination and reports on the degree of fulfillment of existing obligations of the cooperatives in relation to the CLP,

- comparison of the cooperative enterprises with other forms of enterprise that have international potential in regard to organization, technology, production, and commercial financial backing, and

- study of the credit applications from the associated cooperatives.
Urban Planning Department

The Urban Planning Department is established to develop the activities and urban public works needed to equip the associated cooperatives and the new undertakings with land that is urbanized and complete with all the services each specific enterprise needs.

The principal activities of the Urban Planning Department are:

- technical-urban studies for the selection of zones for siting industrial land,
- topographical, altitude, and planimetric surveys,
- development of partial plans and consultancy in setting up compensation councils,
- urbanization projects, total or partial, and projects for redevelopment (urban renewal),
- specific projects to improve the urban infrastructure,
- establishment and follow-up of procedures for the official approval of projects,
- assessment of real estate in the review of bids and the subcontracting of work,
- direction and control of construction work,
- consultancy with cooperatives in general technical-urban and managerial matters, and
- collaboration in the development of general municipal plans in connection with specific work for institutions or centers of social interest.

Industrial Building Department

The Industrial Building Department is established for the development of civil engineering activities to equip the associated cooperatives and new undertakings with buildings and installations adequate for their specific needs.

The principal activities of the Industrial Building Department are:

- general study and planning of buildings and installations of industrial space and offices for new plants and renewal of existing ones,
- management and follow-up of the precise procedures for approval and
authorization of the projects,

- assessment of real estate in reviewing bids and subcontracting work,
- direction and control of the construction work,
- planning, contracting, and direction of works of renovation for the installation of pollution-abatement equipment, and
- planning for industrial plants in technology transfer operations.

**Housing Department**

The Housing Department is established for the promotion and construction of housing cooperatives by means of technical services, consulting, and coordination of technical, legal, economic, and organizational aspects.

The principal activities of the Housing Department are:

- technical-economic urban planning studies and market research for the selection of residential land use zones,
- establishment of new housing cooperatives, election of the promotional group, drafting statutes, and articles of association with the CLP,
- development of an urban plan, establishment of compensation councils, and administrative direction,
- development of construction projects for the preliminary design, the design, and the construction of housing units,
- contracts for the construction work and real estate development for the cooperatives,
- direction of the construction work, and coordination and follow-up on the related real estate development work,
- economic studies, planning, and financial consulting with the cooperatives during the process of promotion, and
- general consulting with the cooperatives during the promotion period concerning construction, administrative actions, technical and economic aspects.
ILENITY


