- (2) Sharma, P.S.K.: Dewey Decimal Classification for Indology: the reduction of individual, unique features? And how far Expansions and modifications of Dewey Decimal Classification (18) for classifiying Indological books with special reference to Indian philosophy and Indian religions. New Delhi: Uppal Publishing House 1979. xxxiii,294 p.
- (4) Sharma, P.S.K.: op.cit. p.288-294
- (5) Dewey, M.: Selective Hindi Dewey Decimal Classification and Relative Index; translated and adapted by Prabhu Naryan Gour. Lake Placid Club: Forest Press 1976. viii, 701 p.

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Systems Research. The Official Journal of the Interna- R.ERICSON shows the inherent bias and its results in tional Federation for Systems Research. Oxford etc.: Pergamon Press 1985. Vol.2, No.1.

going on in systems research (SR) is very useful for what take into account even singularity, uniqueness. No doubt, is a must for SR: critical reconsideration and even more social control in our complex and crowded civilization is critical self-reference. The issue gives both examples and necessary, and it must build on statistics, on generalizing comments. Systems science is much in its formative concepts of society and of human nature. But there must stage. SR, judged by this special issue, proves to be the be and can be more openness for non-determinable and much needed instrument of a world wide dialogue. unique individual influences. The systemic approach - see Moreover, it will help to enlarge the number of its partici- e.g. the successful project of F.Vester - will contribute. SR pants. Complementing the inner circle of SR specialists, is assigned a concordant responsibility for the neverfurther development asks for a broader base in informa- ending self-critical reflection between scientism and belief, tion, experiment and application; including related between indetermination, uncertainty and teleological disciplines, users and even temporarily interested outsiders. presuppositions. Probably not only by chance does the

This is also true of the systems researcher, since SR has to It reads as follows: "Evolutionary Visions of the Future". meet - see the last contribution "The Future of General The evolutionary paradigm dominating undiminished: Systems Research" - a vast host of problems and challen- there are ever increasing doubts as to its ability to explain, ges. There is, e.g., a multitude of approaches which e.g., the historical, cosmological, and biological evolution often complement and exclude, contradict and corroborate from the big bang to the origins of life and of consciouseach other, depending on the aspect chosen. Systems ness. The 'isms' of evolutionsm and creationism are but analysis, hard systems, oppose and go together with soft foam on the tidal waves of scientific reconsideration. Was systems, the systemic view. As parts of visual holographic this necessarily so, as science explains? And how safe are information, the single contributions present and com- we, envisioning what we call future on those premises ment this situation symptomatically; the implications concerning perceived reality and the methods used for ranging from seemingly concrete questions of application perception? And how to count for the, in the main, to epistemological and philosophical questions behind scarcely systematical but, inseparably entwined, the them. CHURCHMAN's "Conversations" (one remembers historical, traditional (self-consciousness), and cultural his "The Systems Approach and Its Enemies") remind us uniqueness of man and his institutions? of the latter when dealing with the open hypothesis of

framework of hypotheses presupposed determines the whole range of SR from methodology to political applicaanswers derived - see, e.g., DE ZEEUW's "Problems of tion. After an Editorial by S.H.BANATHY, K.E.BOUL-Increasing Competence" · what are the qualities of the DING opens with "Systems Research and the Hierarchy 'reality' of systems approach? What are the quantities of of World Systems: General Systems in Special Chaos". the human systems and the human beings within it? Are Behind an apt pun, the hierarchy (!) of systems is comthey just societies' and standardized 'human entities' as, pared with military hierarchy - pointing out that systems e.g., behaviorism and only too many behavioristic ele- emerge from a matrix of chaos and that all reality is not ments in sociology are prone to see them? Or individuals, systematic. Whoever has tried to establish some general personae, constitutionally and significantly non-determi- order in the systems approach, some sort of taxonomy, nable and non-predictable in their behavior as far as it will know of the difficulties arising from this. For "all concerns the control and the design of human systems? taxonomy, indeed, is a product of the inadequacies of The way the question is put here appears to remain in the human perception". Or, as Nalimov would put it, the idealistic tradition of the early German social sciences. text of the world can be read by humans only. It is the It points out, however, the common aporia of human human reader who shapes the text. To establish, e.g., systems management. In what degree can answers given by categorical systems, as known from Aristotle to Kant and SR be self-corroborating? By creating their own reality by N.Hartmann in philosophy, or as underlying the world's

does the diagnosis tend to self-immunizing qualities similar to psychological diagnosis?

These fundamental critical thoughts (recently elabora-(3) Gopinath, M.A.: Classification for Indology. Indian Book ted, e.g., by F.H.Tenbruck) are far from being a mere Review 1(1981) Vol 1, No 1, p.10-11 theoretical controversy of skin-tight actuality. Systems theoretical controversy of skin-tight actuality. Systems research mirrors but the preliminary reflections on unsatisfying to undesired results of a non-discriminating control of human systems, questioning the very concepts or better, beliefs and ideologies upon which control methods are based. Socialism and sociologism (sit venia verbo) differ only in degree in this respect. They share the underlying concept, however refined, of an at least Evolutionary Visions of the Future. Special issue of: | sufficient determinability of man and man's institutions. what he calls 'institutional disarticulation'.

Systems thinking, to point out the trivial as the fundamental, constitutes the most universal, most open concept This successful attempt to give an overview on what is with the greatest inherent potency to differentiate, to Every good Christian needs a revival from time to time. title of this issue of SR hint at the bias and the challenge.

The different contributions to the topic mentioned, unified SR and the basic uncertainty of human systems. induce such thoughtfulness, and give, by example, ample In doing so, he touches yet deeper antinomies. As the information to think over. The field covers virtually the religious movements, turns out to be a futile attempt intriguing ideas on metamethodological topics such as when not having recourse to the categories of human classification, taxonomy and the aforementioned cateperception. Or otherwise: the reality perceived does not gorial aspects of systems. J.G.KLIR distinguishes a) a necessarily correspond to the system of the 'real' world, a thing-oriented classification of systems, based on experitheme which will turn up again.

of DE ZEEUW's research in "Problems of Increasing cally or experimentally. The taxonomy of systems must -Competence". Or: how can, by skilful inquiring and by since a class of all possible systems would be too large and reformulating questions, the reality be perceived that therefore logically almost empty -take into account such counts for defining and solving of the real problem classes of systems that have proved useful in the various behind the fuzzily felt need to do something with which traditional disciplines of science. This in essence being a one began. Social support is only too familiar with un- problem-oriented approach, the author consequently desired side effects, mere shifting, translocating of the describes his General Systems Problem Solver (GSPS) as a problem, or, worse, finding self-immunizing answers and computer aided expert system to deal with systems self-corroborating solutions. Profiting from well-founded problems. Its skeleton consists of a hierarchy of epistemoand documented case experience - one remembers similar logical types of systems derived from the three fundamendistinguished studies from the Netherlands DE ZEEUW tal notions: investigator, object and interaction. The develops a concept of social support systems based upon epistemological systems hierarchy distinguishes levels as individual users, not on isolated sets of phenomena; on follows: 0 Source System, 1 Data System, 2 Generative relations by distinction between levels rather than on System, 3 Structure System, 4 Metasystem, 5 Metametaseparating boundaries. The concept behind: complemen- system. Finally he states: tation of structural properties with functional aspects (user's view) and the necessary isolation of areas within rized as follows. The largest and most fundamental classes

pedagogic contribution by J.GHARAJEDAGHI and methodological distinctions. The more of these distinc-R.L.ACKOFF. "Towards Systemic Education of Systems tions are introduced, the smaller classes of systems are Scientists" engages in problems of general importance. obtained. The smallest classes of systems are reached Despite the systemic contexts, the modes of teaching/ when systems become totally equivalent in terms of their learning systems are, in essence, still analytical and tied to relations, i.e. is omorphic with each other. Since structure, while synthesis and function, due to the inade-systems in each particular isomorphic equivalence class quacy of the media used, are neglected. Naming horse and may be based on quite different kinds of things, but these rider, the authors show that one-way teaching does not differences are irrelevant to systems science, it is desirable necessarily induce learning. Overinstruction in analysis to define convenient representative systems for these and, as may be added, in only poorly - because formally - classes. Such systems should be interpretation-free (i.e. related facts is parallelled by underinstruction in synthesis, insensitive to the kind of things involved) and expressed in in function and context-based understanding. Learning is some convenient standard form; they are usually called done by doing and, beyond understanding, by insight. general systems. Thus the authors describe the design of systems change in what is called humanization and environmentalization. cation, to repeat the obvious, will increasingly have to One is reminded that the case method approach and deal with AI in its various attempts, e.g. with expert project learning, as found in German universities, is but a systems and with the proposed, but to the reviewer's beginning to allow students to learn what they need most: knowledge, still to a very limited degree, operationable how to learn effectively and for a lifetime.

Microchip Era: An Action Agenda for Institutional pal impossibility.) However, one of the main, if not the Transformation" focuses on the gap between social, main tasks will be that of dialogue between man and economic and political institutions on the one hand and computer, or, more precisely, the compatibility between the rapidly shifting social needs they are to serve on the man's network of terms and that of the computer data other. R.F.ERICSON sees the result as part of the cultural bank. Moreover, the fifth generation of computers furlag and calls it "institutional disarticulation". The essen- nished with associative memory and 'learning'units being tional problem of this, in the widest sense, constitutional in sight, classification will have to reflect the generative problem of society is seen in the non-systemic, that is order of the existing network of terms (see Begriffsanalyse, isolated and unflexible design of institutions. This creates Begriffsbildung), i.e., the structuring elements of the texts contradicting forces between institution and user as well we perceive and control our world, and, moreover, the as within the institution. It causes non-ending ad hoc processes by which terms are coined. Science, as the negotiations, the mark of deficient bureaucracy. The author concludes, will have two dimensions: the experiauthor outlines a framework utilizing the principles of mentally based (conventional) science and the theoreticybernetics and employing the informational faculties of cally based systems science. This is not the place to deal microchips.

appears as a "distinctive product" of a postindustrial, ginning AI seems to have met fundamental restrictions informational society. "The Emergence of Two-Dimen- derived both from the not only rational nature of human sional Science in the Information Society" contains most thinking and from inherent systemic limits.

ments, b) a relation-oriented one, based on theory, and c) The design of inquiring systems, therefore, is the core systems science knowledge, obtained either mathemati-

The whole taxonomy of systems can now be summatheir relations to each other and shared higher systems. of systems are those associated with the described episte-This concept forms also the core of the following mological types. They are further classified by the various

The quotation seems to be justified insofar as classifi-General Problem Solver systems. (There are critics who "Systems Thinking and Management Values in the postulate that these limitations will remain due to princiwith this 'radically new paradigm of science' in detail. It If seen as a cultural phenomenon itself, systems science may be said, however, that after a very optimistic betion.

As for classification, a wealth of new attitudes can be derived from this SR issue, as shown above: in single there are positive aspects of the systems science way to do contributions and in toto. Not going so far as to postulate so. Systems inquiry may give orientation on the limitaa two-dimensional science, it is made plain again, that the tions of a concept, of a problem solution. It may show the information sciences will become increasingly important, free space left within which systems design/systems in both everyday life and in science. Computerization, as control can be effected, with the results and side results to the mathematization of the world, is but a symptom of be expected, the traps, the undesired consequences to be the increasing limitation by deliberately structuring, or of avoided. That is, and here lies the imminent danger, true if the dwindling free space for not societally restricted and insofar the application is conscious of the values action. There is no need to stress the central role of implied, of inherent ideologies and their consequences, classification generally. The order in which we document, and if and insofar these are taken critically into account. process, transfer, communicate, teach or learn knowledge The danger quickly becomes real with the application of shapes concomitantly our world, our life. It influences not some systemic approach if, at the same time, it is uncrionly what we perceive, but also how we do it, how we tically claimed that this is the right way to do so. That value it, how we receive it emotionally. Man is to a high would make systemic control an ideology in itself and a degree, as linguistics teaches, the order of his knowledge. subject to balance and control, this all the more since, to Fortunately, that order will not be dominated totally by repeat it, the human world is indeterminable; there is no computer characteristics, since nature will prevent it, certainty, neither in diagnosis nor in prognosis. There are, but it will be shaped increasingly by EDP characteristics. on the other hand, the laws of the natural sciences and the Systems sciences, the systems approach will necessarily be postulated regularities of social and societal behaviour; the the very heart of both computerized Problem Solvers probabilities, the distributing functions of even such fuzzy and man-centered orders of knowledge. The first, systems as living systems are: biological, societal, assumed because life seems no longer possible - social and ecolo- teleological and psychological, etc. To act on those gical problems pressing - without the employment of assumptions, - partly, not totally depending on them - is computers. The latter, because it presents the only order necessary in our both complex and overcrowded territory capable of embracing all aspects of human existence, called earth. including non-rational ones and indeterminable change. It was always part of good classification work to be familiar nor assumed ultimate destination can be proved or disas well as with the problem and the environmental con- cultural environment, not for the unique historical motext. It will also be increasingly necessary to be familiar ment. The evolution and the creation paradigma, e.g., with its properties as seen from the systems science both remain open for questioning their explanatory levels before abstracting structures of knowledge which concept and the tools control and, concomitantly, the are obtained about the system, thus shaping the perceived Weltanschauung within. reality in view of problem, user, and environmental context.

more general frame of possible implications of systems socialistic and the sociologistic concept of society and the science. If we see systems science as part of our culture: human being seem to neglect the unique individual of what kind are the influences on our self-understanding, qualities, the persona, of man, tending to reduce him to on our attitudes to our environment and, most important, an element of society and the bearer of a role. The educaon the value systems behind them? Simply stated: do tional system exhibits similar features: the student is they influence, and if they do, in what manner do they scarcely taught how to behave properly in society and not influence our answers to the question how man ought to at all what are the fundaments of critical judgement: live and how he can do right?

restricted, these questions in several of its contributions handed down from history which is lost. Instead, the and gives answers likewise. The concluding "Correspond- student is taught to think in prevalent paradigms of the ence" of the issue, "Systems Closure and Inquiry" (by prevailing political system and its often hidden Weltan-B.G.D'ARCY and N.JAYARATNA) puts it, in the way of schauung. There is a marked ideological difference if a short but very advisable note, in a nutshell. The para- children are presented with pictures of a world in balance digm of systems inquiry selects -in general arbitrarily - the or with those of a permanent, e.g. class, conflict. History, boundaries of the system to observe and thus determines historical uniqueness and tradition cease to be living, the reality perceived. Weltanschauungen, due to the constitutive parts of learning and correspondingly of the

The concluding - and by far the largest - chapter personal qualities of the inquirer and the selected bound-(by L.R.TRONCALE) - examines "The Future of General aries of the system, are distinctly and powerfully em-Systems Research: Obstacles, Potentials, Case Studies". It bedded. The role of ideology in a proposed hierarchy of is a most rewarding lecture for the systems researcher, world systems, the design of social support systems, the giving a brilliant survey and a wealth of stimuli. It is institutional disarticulation and, not least of the examples directed specifically at systems methodology and applica- given, the two-dimensional nature of postindustrial society give vivid testimony.

There is a necessity for setting systems boundaries, and

But we must not forget that neither postulated laws with the innate peculiarities of the system to be classified proved, not for the unique person, not for the unique approach and the qualities of general systems relations as power. The same must apply for all kinds of systems well. Therefore, it seems indispensable to go still deeper approach, all the more as it gains, increasingly, the power into the concrete systems at concrete, i.e. operational, and the opportunity to set restrictions, to choose the

The problem of credibility is, therefore, matched by the imposed responsibility. What otherwise might happen The last argument leads back to the aformentioned is shown exemplarily in the education system. Both the traditional values and culture. It is therefore the orienta-The volume under review puts, if but concludent and tion function with all the cultural images and examples students personal potential to perceive and, most important, to decide critically. Culture as the totality of history, environment, and tradition is reduced - similar to the fate of the person - to a mere point-like state of social being. Orientation, judgement shrink to the same niveau. It is only consequent if the emerging human beings tend to utilitarism, scientism and their political equivalents. Systems movement in education, the systemic approach to learning/teaching tends to bring the existence of the environment, the question of how our life circumstances have grown in history, and the cultural context into focus. And in this respect the multidimensional facetting of knowledge will help the student to find a richer identity and with it the potential to learn and to adapt to rapid cultural change.

Again, the special issue of SR, which envisions the future not only of systems science itself, but also of the culture it arises from, is worth careful study. If there is anything left to be desired for the next issue, then it is this: that it may enlarge the field covered from the individual's level. Maybe it will prove a good idea, too, to include more non-American contributors, e.g. from the English, the French or the Russian scence, to name only a few complementing and rather different backgrounds. It will be advantageous to compare the differing empirical, rational and idealistic surmises from the European campus. It will, as this issue did, establish the periodical even more as a forum for a systems dialogue.

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BRODIE, M.L., MYLOPOULOS, J., SCHMIDT, J.W. (Eds.): On Conceptual Modelling. Perspectives from Artificial Intelligence, Databases, and Programming Languages. New York, etc.: Springer-Verlag 1984. 510p., ISBN 0-387-90842-0 and 3-540-90842-0

Knowledge representation/conceptual modelling is a key problem in expert systems, problem solving, language understanding, and other areas of artificial intelligence, in data base and information storage and retrieval systems, in programming languages, and last, but not least, in classification theory. Until recently, the problem has been dealt with largely independently in these areas. A volume that brings together contributions from three of these areas is, therefore, most welcome, even if contributions from classification theory are lacking. The papers were presented at a symposium so that the authors had an opportunity to consider other viewpoints in the final version, and the discussions are also included. All this strenghthens the effect of crossfertilization. The volume is nicely unified through introductions to the problem in Part I: Artificial Intelligence, Database, and Programming Language Overviews, which consists of the following three papers: An overview of knowledge representation by John Mylopoulos and Hector J.Levesque; On the development of data models by Michael L.Brodie; The Impact of modelling and abstraction concerns on modern programming languages by Mary Shaw; and through Part V: Concluding Remarks from Three Perspectives. - An artificial intelligence perspective by Carl Hewitt; A database perspective by Michael Stonebraker; and A programming language perspective by Stephen N.Zilles.

In between are the individual contributions. They are arranged into three parts according to perspective, but there is, fortunately, much overlap between these parts, as it should be if one searches for common principles. These contributions are:

Part II: Perspectives from Artificial Intelligence. Generalization/specialization as a basis for software specification by Alexander Birgida, John Mylopoulos, and Harry K.T.Wong; Some remarks on the semantics of representation languages by David J. Israel and Ronald J.Brachman; Open systems by Carl Hewitt and Peter de Jong; The logic of incomplete knowledge bases by Hector J. Levesque; Towards a logical reconstruction of relational database theory by Raymond Reiter; A formal representation for plans in the programmer's apprentice by Charles Rich.

Part III: Perspectives from Databases.

On the design and specification of database transactions by Michael L.Brodie and Dzenan Ridjanovic; A unified model and methodology for conceptual database design by Roger King and Dennis McLeod; Adding semantic knowledge to a relational database system by Michael Stonebraker.

Part IV: Perspectives from Programming Languages. The functional data model and its uses for interaction with databases by Peter Buneman and Rishiyur Nikhil; Types in the programming language ADA by Bernd Krieg-Brueckner; Data selection, sharing and access control in a relational scenario by Manuel Mall, Manuel Reimer, and Joachim W.Schmidt; Types, algebras and modelling by Stephen N.Zilles.

The papers are not for the faint of the heart. They are all rigorous and often couched in quite formal language as required by the topic. The integrated bibliography and the index further indicate that this volume is more than just the sum of the individual papers presented.

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