Contemporary Geography of Israel

This concise volume, Geography of Israel (Israel Program for Scientific Translations, Jerusalem; Davey, New York, 1964. 341 pp. Illus. Maps. \$7.50), by Efraim Orni and Elisha Efrat, which is the first contemporary geography of Israel to appear in English, is divided into four sections: The Country and Its Regions (geological, geomorphical, and topographic); Climate, Vegetation, and Wildlife; Human Geography; Economy. The first section includes Arab Cisjordan and Transjordan, as well as modern Israel; the second covers only Cisjordan in addition to Israel; and the third and fourth sections deal with Israel exclusively. Although the volume is liberally illustrated (109 photographs and diagrams and 30 maps), some of the photographs have suffered in the reproduction process. Neither the illustrations nor the unnumbered tables are indexed; nor, regrettably, is the text footnoted or keyed to the excellent bibliography.

In its attempt at comprehensiveness, this work gives inadequate treatment to certain aspects of the country's human and economic geography. More of a problem, however, is the fact that although the first two sections are fine examples of a geographical treatise, the last two are for the most part a handbook of historical, demographic, and economic facts, rather than human geography (save for an excellent piece on rural settlement forms).

Geography of Israel therefore falls short of the objectives of a truly regional geography work. The part of the book that deals with physical geography does treat with the distribution and association of phenomena in their areally interrelated framework; and it does so concisely and meaningfully—skillful interpretations are drawn, for example, of the distributional interrelationships of soils and vegetation, landforms and settlements,

climate and crops, and landforms and hydrology. Even in a country as small and densely populated (297 persons per square mile in 1962, projected to 518 by 1980 to 1982) as Israel, the variegated landscape maintains a prime role in fashioning settlement patterns and land use. This explains not simply the emptiness of the desert and the crowding of the coastal plain but, in some areas, the differences in crop use (red sands for citrus, terra rossa for vegetables and fodder) and urban locations (formerly tied to foothills and now to coastal roads).

The chapter on archeological and historical background is well handled and will prove quite useful. It points, perhaps ironically, to the fact that Israel's current center of gravity along the coastal plain harks back to the heritage of Phoenicians, Philistines, Greeks, Romans, and Crusaders. The Arabs of Jordan in the eastern interior of Cisjordan and in Transjordan are more properly the heirs of the Turks, the Arabs, and the Ancient Israelites, as shown in the map of the Kingdoms of Israel under Jeroboam and Judah under Rehoboam. The part dealing with contemporary history has little, however, of what might be termed historical geography. It suffers from being overly brief and contains a number of omissions (for example, no reference to the roles of Britain and France during the period of the 1956 Sinai campaign; to certain educational problems, particularly at the secondary level; or to the large amount of formerly Arab-owned land now held by the Custodian of Abandoned Property).

The portion on demography would have been strengthened by the use of maps and by fuller discussion of the distribution of the Jewish and non-Jewish population, and of the different socioeconomic groups within the Jewish community. The fact that the Arab population has significant concentrations in the Galilee and along the

Jordan border (the Little Triangle) and is growing $2\frac{1}{2}$ times as rapidly as the Jewish populace helps to explain the recent, and large-scale Jewish settlement planning efforts in these areas

The section on the economy is disappointing. It is overly descriptive, save for a good treatment of the water resources picture. Of necessity, Israel is perhaps more concerned than any other country about the problem of water conservation. Even the National Water Carrier Scheme, which has become so controversial an issue in Arab-Israeli relations, cannot solve beyond 1970 the anticipated rise in water needs.

As the authors observe, unconventional methods in desalinization and in the use of solar energy and atomic power are a subject of the highest priority in research and development efforts. The discussion of agriculture and industry is too much of a catalog of fact, with absence of reference to what is one of Israel's most fundamental clashes over the allocation of investment capital for agricultural and industrial purposes, protagonists of the former citing Zionist ideology and defense, and those of the latter citing land and water conservation and return on invest-

That this volume is of great value to those seeking information on Israel is indisputable. To say that it does not fulfill the role of a full and definitive work on regional geography does not so much detract from its value as point to a need that has yet to be filled.

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Psychological Tests

Psychological Tests and Personnel Decisions. Lee J. Cronbach and Goldine C. Gleser. University of Illinois Press, Urbana, ed. 2, 1965. xiv + 347 pp. Illus. \$7.95.

For this second edition the authors have reproduced "all the original material with minor editorial improvements" and represented "the more recent developments in the field by adding a bibliography, a chapter surveying recent trends and developments, and several pertinent papers by others." Two of these papers are interesting applications of decision theoretic methods to testing problems; a third is entitled "Teaching a digital computer to assist in making decisions." A fourth paper, by Cronbach and Gleser, essentially specializes the main arguments of the book to (again) argue that, under certain circumstances, tests with apparently very low validities can be more useful than previously believed. Birnbaum and Maxwell's paper, "Classification procedures based on Bayes formula," is a very readable description of that topic. A paper by Finney, "The statistical evaluation of educational allocation and selection," and the discussion following the paper are noteworthy for their consideration of some of the practical problems that delimit the relevancy of currently available statistical models for testing problems.

The key to the proper appreciation of this book, in my opinion, is contained in the following comments made in the preface to this second edition: "Work since 1955 has reinforced our [the authors'] judgment that decision theory is more important as a point of view than as a source of formal mathematical techniques for developing and applying tests." The exposition accompanying the authors' technical presentations and explicating the authors' point of view makes much wisdom available to the reader of this book. However, in relation to the discussion of formal decision theoretic models, some of this comment appears to be obiter dicta. Also, it strikes me that the book is written primarily from the point of view of the test user. It may be well to remember that a test publisher must produce instruments that have applicability for a wide range of decision problems and that a reasonable measure of the overall value of any instrument may well be a weighted average measure of its value over a set of situations in which its use is recommended.

Because much of the text can be read and understood neglecting its more technical presentations, this book is deserving of a very wide readership. For anyone having professional contact with problems in which psychological tests are or can be used, this book must be considered required reading.

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Self Esteem and the Adolescent

Society and the Adolescent Self-Image.

Morris Rosenberg. Princeton University Press, Princeton, N.J., 1965.

xii + 326 pp. \$6.50.

According to the teachings of any school of psychology, the interaction between the way we behave and the way we perceive and judge our behavior is inordinately complex. It would be absurdly simplistic to hold that our self-appraisals represent an accurate, or even a consistently inaccurate, picture of our actions. This book is based on the contrary premise, which in my view is still less defensible, that an individual's self-image "largely determin[es] his thoughts, feelings, and behavior." The basic flaw in the study lies in this notion that one can isolate and meaningfully analyze a single causal chain in a network of complicated interactions.

The initial negative reaction to the book is strongly reinforced, moreover, when one reads how Rosenberg proposes to measure what he terms his 'pivotal' independent variable—the subjects' self-esteem. In a ten-item questionnaire administered to 5024 juniors and seniors in ten New York State high schools, the students were asked whether they agreed or disagreed with the statement, in various paraphrases, that "On the whole, I am satisfied with myself," or "I certainly feel useless at times." In some of his attempts to validate this index, Rosenberg showed a correlation between it and another version of essentially the same question, such as "What do you think most people think of you?" The correlations with such "psychosomatic symptoms of anxiety" as "nervousness" or "loss of appetite," or with their parents' interest in the respondents' welfare, are hardly any less incestuous, for one would expect reported attitudes and reported behavior patterns to over-

Having established his measure of self-esteem in this fashion, in successive chapters Rosenberg analyzes its relation with personality factors and such key social institutions as religion and the family. The underlying hypothesis reflects an abecedarian egalitarianism: prejudice results in low self-esteem, which by a self-fulfilling prophecy results in poor achievement. As one would expect, the author continually finds it necessary to explain deviations from this supposed pattern. In

spite of the prejudice against Catholics, for example, their self-esteem is identical with that of Protestants, while Jews have a significantly greater self-esteem than either. Or, high self-esteem may act as "a deterrent to accomplishment," for the need to prove his worth may spur on a student with doubts about himself.

Rosenberg, in short, has not fashioned the tools to prove anything; and if one accepts, with whatever misgivings, his indices as meaningful, they do not in general support his case. Indeed, one can rejoice that his implied value system is not well based, for it demands an utter conformity with a totally uniform social world. When qualities admired in one group are rejected in another group, he writes, the resultant "sense of difference may lead the individual to question himself, doubt himself, wonder whether he is unworthy," and this "negative self-picture may generate anxiety," which is defined as evil.

The book was a co-winner of the annual sociopsychological prize of the AAAS. It has four technical appendices and an index.

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Note

The World of Learning, 1964-65 (Europa Publications, London, 1964. 1502 pp. \$23.50) provides a comprehensive, worldwide list of scientific, educational, and cultural organizations, international as well as national. Pages 1 through 46 are devoted to UNESCO, the International Council of Scientific Unions, the International Council for Philosophy and Humanistic Studies, and other international organizations. The remainder provides information (in alphabetical order by country) about academies, learned societies, research institutions, libraries and archives, museums and art galleries, and institutions of higher education. The members of the leading academies and learned societies are listed; for other societies, associations, and institutions, the name of the principal officer and the address of the organization is provided. In some, but by no means all, cases the senior faculty members of educational institutions are listed. There is an alphabetical index of institutions.