SUMMARIES IN ENGLISH

1. PRODUCTION AND BUSINESS EFFICIENCY OF THE MEDIUM AND SMALL ENTERPRISES IN VIETNAM

Prof. Dr. Pham Ngoc Kiem

The medium and small enterprises have contributed significant part to the process of economic renovation in our country during the past years and it is reflected in the following aspects:

- + Creation of lot of work for laborers;
- + High efficient use of finance.

These two aspects have been proven through Vietnam's actual data from 2000 – 2004 as: achieving an increase of 6.75% in average annual labour productivity, an increase of 70% in mean profit per laborer per year, and an annual increase of 3% in government budget contribution per laborer.

2. SOME REQUIREMENTS CONFRONTED FOR THE ESTABLISHMENT AND STANDARDIZATION OF THE SYSTEM OF PROVINCIAL AND DISTRICT STATISTICAL INDICATORS

Dr. Tran Kim Dong

The study on establishment and standardization of the system of provincial and district statistical indicators should follow closely the following requirements:

- Well respond demands of statistical data users;
- Be consistent with the system of national statistical indicators and other systems of statistical indicators;
 - Ensure the neatness, necessity and flexibility;
 - Be designed in open principles;
 - Ensure a legal ground for a common use throughout the country.

3. SOME ISSUES ON STUDYING TO BUILD A NEW SYSTEM OF INDUSTRIES IN VIETNAM

Tran Tuan Hung

The system of industries in Vietnam, which was promulgated by the Prime Minister's Decision Number 75 dated 27 October 1999, has been in use of over 10 years, so it appears not to fit well with the country's socio-economic development and demand for the world's economic integration. It is therefore necessary to study to build a new system of industries aiming at:

Số 5-2006 35

- Reflect the change in country's economy;
- Reflect the process of integration of Vietnam's economy to the world;
- Enhance the fitness between the reproduction and other statistic classifications

4. DRAWING STATISTIC CHARTS ON ADMINISTRATIVE MAP

Tran Triet Tam

The article introduces the technique of drawing statistic charts on administrative map according to the following steps:

- Step 1: Check data files;
- Step 2: Use excel to open a worksheet and choose menu;
- Step 3: Use Note Pad to open the working file and add relevant information.

Using data available in CD-ROM "Results of 1 April 1999 Population and Housing Census", the author presents in detail the way to draw the above-mentioned charts.

5. THE STANDARD OF STATISTIC INFORMATION AND THE CURRENT USE OF SOME STATISTIC INFORMATION

Tran Thanh Binh

When mentioning the standard of statistic information, many scientific researchers and implementation cadres have given comments to three aspects: comprehensive, accuracy and timeliness. According to the author these aspects have very complicated interrelationships. It is because that if we want to have comprehensive and accurate information we need much time to collect and process and so it affects the timeliness. Thus, in actual statistics work it is necessary to have a harmonious processing of the above relationships. In addition, the quality of information is subject to some other aspects like legality, suitability, systematic ness, etc.

Considering on a common aspect, the quality of statistic information at local levels suffers from inconsistencies such as: the calculation of GDP per capita, HID, fishery export, etc. This puts the statistic branch with an urgent task of studying to improve measures to enhance the quality of statistics data.

6. THE USE OF CATEGORY VARIABLES IN REGRESSION ANALYSIS

Le Do Mach

The regression analysis according to category variables is an expansion of the regression analysis with quantitative variables. The article introduces the use of the regression analysis for two cases:

- First, regression analysis with category variables having inter-reactions;
- Second, regression analysis with continuous variables and category variables.

The author has utilized urban and rural data of the living standard survey to illustrate.