目 錄

編者的話 1	貴州省氣象科學研究所33
貴州科學院 3	貴州省山地農業機械研究所34
貴州省植物園5	中國貴州航空工業集團飛機設計所…35
貴州省生物研究所	貴州航空發動機研究所36
貴州省山地資源研究所 7	貴州省輕型汽車研究所37
貴州省冶金化工研究所 8	貴州省冶金防護研究所37
貴州省冶金科學研究室 9	貴州省冶金設計研究院38
貴州科學院應用數學研究室 9	貴州省化冶研究所 ······ 39
貴州省新技術研究所10	貴州省煤炭科學研究所40
貴州省理化測試分析研究中心11	貴州電力試驗研究所41
貴州科學院能源研究室12	貴州省地方電力中心試驗所 42
貴州省交通科學研究所12	貴州省水利水電勘測設計研究院 43
貴州省農業科學院 13	貴州中建建築科研設計院44
貴州省農業科學院綜合研究所14	貴州省建築材料科學研究設計院 45
貴州省農業科學院園藝研究所15	貴州省輕工業科學研究所46
貴州農業科學院旱地糧食作物研究所…16	貴州省化工研究院 ······ 47
貴州省農業科學院植物保護研究所16	貴州省機電研究設計院48
貴州省農業科學院中心實驗室17	貴州省機電科技情報研究所 48
貴州省農業科學院油料研究所17	貴州省電子工業研究所49
貴州省農業科學院土壤肥料研究所18	貴州省科技電子計算中心 50
貴州省農業科學院水稻研究所19	貴州省新材料研究開發基地 51
貴州省農業科學院生物技術研究所 20	貴州省生物技術研究開發基地 51
貴州省農業科學院科技情報研究所 21	貴州省環境保護科學研究所 52
貴州省林業科學研究院 22	貴州省中藥研究所
貴州省果樹科學研究所 23	貴州省中醫研究所
貴州省柑桔科學研究所 24	貴州省心血管病研究所 55
貴州省畜牧獸醫科學研究所 25	貴州省腫瘤防治研究所 56
貴州省麻類、牧草科學研究所 26	貴州省老年醫學研究所 56
貴州省糧油科學研究設計所 27	貴州省寄生蟲病研究所 57
貴州省烟草科學研究所 · · · · · · · · · · · · · · · · · · ·	貴州省體育科學研究所 58
貴州省油料科學研究所 28	貴州省科學技術情報研究所 59
貴州省茶葉科學研究所 29	貴州省計量測試技術研究所 60
貴州省蠶業科學研究所 30	貴州省商業科學研究所 · · · · · · · · · 61
貴州省亞熱帶作物科學研究所 30	貴州省工藝美術研究所 ······ 62
貴州省水產科學研究所	中國科學院地球化學研究所 63
事业少少利利贸历办化	

CONTF

Editor's Note		2
Guizhou Academy of Sciences		3
Guizhou Botanical Garden		
Guizhou Institute of Biology		
Guizhou institute of Mountainous Region Resources		
Guizhou Institute of Meta#argy and Chemistry Industry		8
Research Section of Applied Mathematics of Guizhou Academy of Sciences		
Guizhou Research Institute of New Technology		
Research Centre of Physical and Chemical Analysis and Test		
Research Section of Ennergy Resource of Guizhou Academy of Sciences		12
Guizhou Institute of Communication Science		
Guizhou Academy of Agricultural Sciences		
Integrated Institute of Guizhou Academy of Agricultural Sciences		
Horticultural Institute of Guizhou Academy of Agricultural Sciences		
Central Laboratory of Guizhou Academy Agricultural Sciences		16
Institute of Plant Protection Guizhou Academy of Agricultural Sciences		15
Institute of Oil Crops-Guizhou Academy of Agricultural Sciences		17
Soil and Fertilizer Institute of Guizhou Academy of Agricultural Sciences		
Institute of Rice Guizhou Academy of Agricultural Sciences		19
Institute of Biotechnology Guizhou Academy of Agricultural Sciences		
Institute of Science and Technology information.		
Guizhou Academy of Agricultural Sciences		21
Guizhou Academy Forestry Science		
Guizhou Institute of Fruit Trees		
Guizhou institute of Citrus		24
Guizhou Institute fo Livestock Husbandry and Veterinary Science		92
Guizhou Institute of Cereal and Oil Research and Design		0.7
Guizhoù Institute of Oil Crops		28
Guizhou Institute of Tobacco		28
Guizhou Institute of Tea		2%
Guizhou Sericulture Institute		
Guizhou Institute of Subtropical Crops	• • •	30
Guizhou Institute of Aquatic Products	***	31
Guizhou Institute of Water Conservancy	• • •	32
Guizhou Institute of Meteorlogical Science Guizhou Institute of Upland Agricultural Machinery		3.3
Guizhou Institute of Opiana Agricultural Machinery Guizhou China Aircraft Design and Research Institute of Aviation Group	***	25
Guizhou Institute of Aeroengine		36
Guizhoù Institute of Light Duty Automobile		37
Guizhou Institute of Metallino cal Protection		37
Guizhou Academy of Metallurgical Design		38
Guizhou Institute of Clemical Metallurgy	•••	35
Guizhou Institute of Con Science	•••	40
Guizhou Institute of Electric Power set and Resurch	•••	41
Guizhou Testing Institute on Local Hydroelectric Power Centro	•••	42
Guizhou Institute of Water Resources and Hydroelectric Investigation Design and Research		410
Guizhou Zhongjian Academy of Construction Science Research and Design	***	4.5
Guizhoù Academy of Building Material Science Research and Design		45
Guizhou Institute of Light Industrial Science		
Guizhou Academy of Chemical Industry		4.7
Guizhou Academy of Mechanical and Electrical Research and Design	***	48
Guizhou Institute of Science and Technology Information on Machinery and Electronics		4.8
Guizhou Institute of Electronic Industry	100	4.9
Guizhou Research and Development Base of New Materials	•••	51
Guizhou Research and Developing Base of Biotechnology Guizhou Institute of Environment Protection		51
Guizhoù Institute of Chinese Material Medica		7.0
Guizhou Institute of Traditional Chinese Medicine		5.4
Guizhou Institute of Cardiovascular Diseases		5.5
Guizhou Institute of Tumour Prevention and Cure		50
Guizhou Institute of Gerontology		10
Guiznou Institute of Parasistic Diseases		57
Guizhou Institute of Sports Science		58
Guizhou Institute of Science and Technology Information	10.00	5.5
Guizhou Institute of Metrology and Measurement Technology Guizhou Institute of Commercial Science	•••	60
Guizhou Institute of Commercial Science Guizhou Institute of Arts and Crafts		60
Institute of Geochemistry. The Chinese Academy of Science		63
The second secon		

EDITOR'S NOTE

Since the establishment of the People's Republic of China, science and technology in Guizhou have grown vigoroulsy. During the initial post-liberation period, there were only 5 institutes with simple and crude equipments. With the reforming and opening to the outside world going deeply, a prosperous situation has appeared in the whole province that the State, localities, collectives, individuals all take part in science and technology. The orgnizations of science and technology are incrising and the rank is getting stronger and stronger. The scientific achievements have emerged in an endless stream. According to the statistics, by the end of 1993, the professional technicans in enterprises and institutions owned by the whole people in Guizhou Province are 461,700, among them, there are 13,800 technicans with senior technical titles and 98,800 with intermediate titles. 115 scientific research and developing organizations are under the county governments and above; 102 technology development instituions are under the large and midium scale enterprises; 38 research institutions are under the colleges and universities; 582 science and technology institutions run by the local people; 2 individual institutions run by the socialty and humane studies. Except the mentioned above, there are 9 research and development institutions in Guizhou under the departments of the State Council and The Chinese Academy of Sciences. Their research fields are related to several decades of fields and professions, such as, agriculture, forestry, animal husbandry, sideline, fishery, metellurgy, machinery, electronic, chemical industry, construction and building materials, communication, geology, mining, new technologies, new materials, medical health, environmental protection, biology engineering, aerospace, aviation, laser, nuclear technology and so on have become a management and service system of research and development with a considerable rational layout, complete categories and with Guizhou characteristics. The system has made positive contributions to the economic development of Guizhou Province, and its function is getting more and more important.

In order to show the presant situation and strenth of the scientific research institutions in Guizhou to home and abroad, and for the current needs of the reforming and opening to the outside workd, and welcomeing, attractiving friends from each circle to come here to make extensive cooperations and exchanges on science and technology, we have compiled the book as a guide book, in which the science and technology institutions under the Province and parts of the State institutions in Guizhou are mainly introduced.

GUIZHOU ACADEMY OF SCIENCES

貴州省科學院

通訊地址:貴州省貴陽市延安東路 40 號 員責人:向應海 李正輝 電話號碼:623817 625770 郵政編碼:550001

該院于1979年3月正式建立。現有山地資源研究所、生物研究所、冶金化工研究所、冶金科學研究室、新技術研究所、植物園、理化測試分析研究中心等7個研究所,和應用數學研究室、能源研究室等2個自屬研究室,以及梵净川和草海2個生態站。

全院職工 700 多人,其中專業技術人員 460 多人,占職工總數的 67%;內有高級研究人員 80 多人,中級 250 多人。全院固定資產總值 2000 多萬元,各類建築物 5 萬多平方米,各類科研儀器 1700 多臺套。該院先后開設各類科研課題 250 多頃,已完成 174 項,其中 70 多項獲部、省級科技進步獎;完成科學著作 16 部;在國內外各種刊物和學術會議上發表交流論文 500 多篇。

Add: 40 Yanan East Road, Guiyang, Guizhou
Person In Charge: Xiang Ying—Hai Li Zheng—Hui
Tel: 623817 625770
Post Code: 550001

The Academy was founded in March, 1979. Up to now it owns 7 research institutes: Guizhou Institute of Mountainous Region Resources, Guizhou Institute of Biology, Guizhou Institute of New Technology, Guizhou Botanical Garden, The Research Center of Physical and Chemical Analysis and Test, The Guizhou Research Section on Metallurgy, 2 Oct. 1994. sections directly under the Academy: Research Section of Applied Mathematics and the Energy Resource Research Section, 2 ecelogical stauions; the Fanjing Mountain and the Caohai Lake. With totally more than 700 staff members, that among them, there are 460 professionists (about 67%) which include 80 researchers and over 250 assistant researchers, and boasts fixed assets more than 20 million RMB yuan and over 50000m² all kinds of buildings, and more than 1700 sets of all kinds of research instruments. Early or late, it has raised more than 250 research projects, among them, 174 have been accomlished and over 70 won the Science and Technology Progress Awards both in provincial or state's level. Further more, 16 monographs and works have been published and over 500 scientific papers have been shown on kinds of international or internal magazines, periodicals and academic exchange meetings.



貴州科學院辦公大樓 the main building of Guizhou Academy of Sciences



與外國專家進行聯合考察 Co-observing with foreign specialists



梵淨山生態站 Fanjing Mountain Ecelogical Station

GUIZHOU BOTANICAL GARDEN

貴州省植物園

通訊地址:貴州省貴陽市六冲關

頁責人:陳訓

電話號碼:623112 622403

郵政編碼:550001

Add:Liuchongguan,Guiyang,Guizhou Person In Charge:Chen Xun

Tel:623112 622403

Post Code: 550001

該園建立于1964年。現有職工129人,其中高級研究人員11人,中級21人,初級40人。全園面積210公頃,分為森林植被區、樹木園、植物展覽區、藥用植物區、果樹資源區、職工生活區。擁有蕨類、裸子、被子植物共計190科、844屬、2000多種。近30年來,該園共取得30多項科研成果,其中獲國家和省級獎勵的有15項。該園是國際植物園協會、國際植物園保護秘書處、中國植物學會植物園分會、中國環境保護學會植物園保護分會的會員單位,與國內110多個植物園及境外20多個國家和地區的植物園有業務往來。

The botanical garden was founded in 1964. There are totally 129 staff members including 11 senior researchers, 21 assistant researchers, and 40 assistant engineers and technicans in the garden. It occupies 210 ha. and composed of 6 zones: forestry stand zone arboretum, plant display zone, medicine zone, fruit resources zone and the living district of staff workers. There are more than 2000 species, 844 genus of 190 family of Pterldophyta, Gymnospermae and Anglospermae in the garden. The botannical garden has got more than 30 achievements of science and technology, which of them, 15 belonging to national level and provincial level. The garden is a member of International Botanical Gardens Association, Botanical Gardens Conservation International, Btoanical Gardens Branch Association of Chinese Botanical Association, and Botanical Garden Branch Association of Chinese Environment Protection Association. It has established work relationships with more than 110 gardens and 20 countries or regions every year.



Dove Flowers cultured by The Botanical Garden

GUIZHOU INSTITUTE

OF BIOLOGY

貴州省生物研究所

通訊地址:貴州省貴陽市小河科技大樓

頁責人:項明

電話號碼:332656 332731

郵政編碼:550009

Add: Scientific Building, Xiaohe, Guiyang, Guizhou

Person In Charge: Xiang Ming

Tel:332656 332731

Psot Code: 550009

該所建立于 1979 年。設有動物、植物、微生物、生物技術等 4 個研究室,和梵净山、草海 2 個生態站和中試廠。 現有職工 120 人,其中科技人員 85 人,內有高、中級職稱的 38 人。建所以來,先后主持和參加了部、省級科研課題 42 項,有 24 項獲部、省級科技進步獎。推廣一批科技成果,創造的社會、經濟效益超過 8000 萬元。

The institute was founded in March of 1979. There are 4 sections in the institute including botomy.zoology.microbiology and bitechnique; 2 ecological stations; the Fanjing Mountain Forest Eco — system Station and the Caohai Lake Eco—system Station and a pilot plant aredirectly under the institute. It has 120 staff members incuding 85 technicians and 38 of them are researchers and assistant researchers. Since its establishment, it has sponsored or undertaken 42 scientific study projects from Guizhou Province or Ministries.among these projects.24 of them won Scientific and Technological Progress Awards from the Province and Ministries. With the extention of science and technology mentioned above.the institute has created an economic benefit over 80 million RMB yuan.



CO₂ 超臨界萃取儀

the supercritical CO2 extractor

GUIZHOU INSTITUTE OF MOUNTAINOUS REGION RESOURCES

貴州省山地資源研究所

通訊地址:貴州省貴陽市

延安東路 40 號

頁責人:鄧自民

電話號碼:624329 626419

郵政編碼:550001

Add: 40 Yanan East Road,

Guiyang, Guizhou

Person In Charge: Deng Zhi-Min

Tel:624329 626419

Post Code: 550001

該所建立于1978年。設有喀斯特環境研究室、水環境與災害研究室、國土資源研究室、區域生態研究室、區域發展研究室、遙感應用研究室、圖書信息資源及實驗室。現有高、中級科技人員47人。建所以來、已主持或承擔完成省農業區劃、省計劃項目、省自然科學基金、省重點攻關、國家自然科學基金及國際會議學術刊物的論文、專著110多篇。有28項科研成果獲得部、省科技進步獎。在水資源評價及開發利用、喀斯特環境與洞穴、農業綜合自然區劃及旅游資源等方面的研究處于國內先進水平。

The institute was founded in 1978. It consists of the research sections. Karst Environment, Water Environment and Disaster, Land Resources, Regional Ecology, Regional Develoment, Application of Remote Sensing, Data and Information, and a laboratory. There are 47 technicans with medium or higher technical titles. Since its establishment, the institute has sponsered or undertaken many projects from the Agricultural Region Planning Office of Guizhou Province or State Natural Scientific Funds and provincial key research prgrams, etc. More than 110 papers or monographs and works have been published on various magazines and periodicals or at international meetings. About 28 research results got awards of Progress in Science and Technology from the Province of Ministries. The Evaluation Development and Application of Water Resources, Karst Environment and Cave, Comprehensive Natural Region Planning in Agriculture and the Assessment of Tourism Resources have all reached to an advanced level in Ching.



在野外考察 Exploring in wild field

GUIZHOU INSTITUE OF METAL-LURGY AND CHEMISTRY IN-DUSTRY

貴州省冶金化工研究所

通訊地址:貴州省貴陽市外環東路 47 號

頁責人:楊光棣

電話號碼:517051 528875

郵政編碼:550002

Add: 47 Waihuan East Road, Guiyang, Guizhou Person In Charge: Yang Guang—Di Tel: 517051 528875 Post Coe: 550002

該所建立于 1981 年。設有冶金、化工、材料、磷化工、分析化驗、儀器儀表等 6 個主要研究室。現有職工 74 人:科技人員 53 人,其中高級研究人員 4 人,中級 13 人。建所以來,先后承擔各級各類研究課題 60 個,共獲部、省級科技進步獎 10 項,出版專著 1部,在省級以上刊物發表論文 30 多篇。

The institute was founded in 1981. It has 6 main research sections of metallurgy, Chemistry, materials, phosphoric — Chemistry industry, analysis and test, and instrument and equipment. It has 74 staff members including 53 technicans, among them, 4 senior researchers and 13 medium researchers. Since its establishment, the institute has sponsered or undertaken 60 all kinds of research projects and has got 10 awards of Scientific and Technological Progress from the Province or Ministries. One monograph has been published. More than 30 papers have been published on various magazines and preiodicals above the provincial levels.



草酸氧鈦鋇生產車間 the workshop of Barium Titany Oxatate

GUIZHOU MET ALLURGY SCIENCE RESEARCH SECTION

貴州省冶金 科學研究室

RESEARCH
SECTION OF
APPLIED
MATHEMATICS
OF GUIZHOU
ACADEMY OF
SCIENCES

貴州科學院應 用數學研究室

通訊地址:貴州省 貴陽市外環東路 47 號

頁責人:徐采棟 電話號碼:523521

郵政編碼:550002

Add: 47 Waihuan East Road, Guiyang, Guizhou

Person In Charge; Xu Cai — Dong Tel; 523521

Post Code: 550002

該室建立于 1987 年。現有高級研究人員 4 人,中級 1 人。主要從事冶金理論研究,側重有色金屬冶金過程物理化學研究。承擔國家自然科學基金項目 2 項。

The research section was founded in 1987. There are 4 senior researchers and 1 intermidiate one in it. Its main research directions are; the study of metallurgy theory, the physical and chemical study on the procedure of nonferrous metallurgy, 2 projects from the State Natural Science Funds have been undertaken by this research section.

通訊地址:貴州省 貴陽市延安東路 40 號 員責人:張明義 電話號碼:625156 郵政編碼:550001

Add: 40 Yanan East Road, Guiyang, Guizhou Person In Charge: Zhang Ming — Yi Tel: 625156 Post Code: 550001

該室建立于1984年。現有研究人員8人,其中高級研究人員5人,中、初級研究人員3人。該室先后獲得部、省級科技進步獎12項;在國內外刊物發表論文70余篇,編輯出版專輯1冊。

The research section was founded in 1984. It has 8 scientific research personnel, among them, 5 senior researchers and 3 medium or primary researchers. Early or late, it has got 12 Awards of Progress in Science and Technology from the Province or Ministries. Over 70 papers been publised on the academic magazines or periodicals in home and abroad. 1 monograph has been compiled and published.

GUIZHOU RESEARCH INSTITUTE OF NEW TECHNOLOGY

貴州省新技術研究所

通訊地址:貴州省 貴陽市延安東路 40 號 員責人:謝后賢 電話號碼:626370 626606

郵政編碼:550001

Add: 40 Yanan East Road,

Guiyang, Guizhou

Person In Charge: Xie Hou—Xian Tel: 626370 626606

Post Code: 550001

該所建立于1979年。設有自動化技術研究室、自動化監控與電力電子研究室、激光研究室、微機控制研究室、計算機應用與軟件室、新技術公司和高科微電子公司。現有職工70人;科技人員56人,其中高級研究人員4人,中級24人。建所以來,曾為多種行業提供技術服務和技術改造,完成科研課題50多項,獲科技進步獎15項,獲國家專利1項。主要科技成果有"防盜保安報警系統"、"烟草發酵自控系統"等。重要產品有高性能高精度雙面印制電路板、微組裝功能板、先進電子應用產品。

The institute was founded in 1979. It has 7 research sections: an automatic control and power-electron research section, an automation technology research section, laser research section, a microcomputer control research section, a computer application and software research section, a company of new technology and a hi-tech micro-electronic corporation. There are 70 staff members in this institute, including 56 technicians, among them, 4 senior and 24 mediumones. Since the establishment of the institute, it has provided technological service and technological transformation for various fields, and accomplished more than 50 scientific research projects, 15 projects have got the Awards of Scientific Progress and have got national patents. The main scientific and technological achievements are:"the safeguarding system against robbery", "automatic control system of tobacco fermentation", etc. The main rpoducts are: "hi — function and hi — presision two — side printed circuit plate", "the function plate combined by micro-computer", "the advanced electron—application products" etc.



computer-centre of the Institute New-Technology Rseearch

RESEARCH CENTRE OF PHYSI-CAL AND CHEMICAL ANALYSIS AND TEST

貴州省理化測試分析研究中心

通訊地址:貴州省 貴陽市觀水路 73 號 員責人:何錦林 電話號碼:528875 郵政編碼:550002

Add:73 Guanshui Road, Guiyang,Guizhou Person in Charge:He Jin-Lin Tel:528875

Post Code: 550002

該中心是由 1936 年成立的貴州省建設廳化驗室發展起來的。1993 年省技術監督局授予"計量認證合格單位",成為檢測數據具有法律效力的綜合性檢測機構。現有職工 72 人,科技人員占43%。擁有精密儀器及常規檢測設備 40 余臺(件)。設有有機化學、無機化學、物理檢驗、儀器維修等 4 個專業室,和省冶金、有色金屬產品質量監督檢驗站,并系"省食品衛生質量監督檢驗單位"。檢驗類別達 29 類共 160 個項目。1980 年以來,獲省科技進步獎 11 項。1992 年,在國家科委組織的全國測試中心業務能力考核中,榮獲第三名。

The centre was developed from a laboratory in Constructive Department of Guizhou Province, which was founded in 1986. The title of "Qualified Agency of Analysis and Test" was awarded by Supervisory Technic Bureau of Guizhou in 1993. So it is a synthetic legal effect test agency. The centre has a staff of 72, and the technicans account for 43%, and it has more than 40 sets of large precious instruments and normal equipments. It has four research sections of the Organic Chemistry, the Inorganic Chemistry, the Physical Test and Instrument Service; and one Supervisory Test Station of the Product Quality of Provincial Metallurgy and Non ferrous Metals. It is also Supervisory Test Agency of Food Sanitation Quality of Guizhou, 29 categories including 160 items can be analysed and tested here. Since 1980, it has won 11 Awards of Progress in Science and Technology from the Province. It also got the third prize in the Examination of Vocational Work in National Analysis and Test Centre held by State Science and Technology Commission in 1992.



在貴陽鋼廠取鋼樣 Collecting sample of steel in Guiyang Steel Plant

RESEARCH SECTION OF ENERGY RESOURCE OF GUIZHOU ACADEMY OF SCIENCES

貴州科學院能源研究室

通訊地址:貴州省貴陽市延安東路 40 號

頁責人:李守建 電話號碼:625156 郵政編碼:550001

Add:40 Yanan East Road, Guiyang,Guizhou Person In Charge;Li Shou—Jian Tel:625156 Post Code:550001

該室建立于1987年。現有科技人員8人,其中高級研究人員2人,中級4人。設有能源化工研究組入網際組工程研究組及能源技術經濟轉組。其科研方向和任務是:煤制炭素材料,甲醇汽油式利用;煤制炭素材料,甲醇燃料催化燃烧;煤的高效清潔燃烧技術,以及節能新技術、新產品、能源化工新產品開發技術研究。

The section was founded in 1987. It has 3 research groups: the Energy Chemical Engineering Research Group, Thermal Chemical Engineering and Energy Research Group, Technological Economy Research Group. It has 8 scientific research personnel and 2 of them with senior researcher titles, 4 medium researcher titles. Its research direction and tasks are: the chmical transformation and conpre hensive prosessing and utilization of coal, carbonaceous material made by by coal; coal, clean fuels made mechanical gasoline substitute of fuels, catalysis combustion methanol fuels; hieffect land cleaning combustion technology of coal, technological development and research for energy economizing new technology, new products and new products of energy chmical industry.

GUIZHOU INSTITUTE OF COMMUNICATION SCIENCE

貴 州 省 交 通 科 學 研 究所

通訊地址:貴州省 貴陽市白雲大道 207 號 員責人:鄧紹虞

電話號碼:442210 442883 442492

郵政編碼:550008

Add: 207 Baiyun Road,

Guiyang, Guizhou

Person In Charge: Deng Shao — Yu

Tel:442210 442883 442492

Post Code: 550008

The institute was set up in 1959. It has a staff of 78, in which there are 58 professional technicians that account for 74 percent of the staff. The institute is consist of 4 research sections of road, bridge, automobile, applications electronic technology, andonescience and technology information section. In addition, 4 stations are attached to the they are: Guizhou Communication Construction Engineering Quality Supervision Station, Guizhou Automobile Industry Product Quality Supervision And Inspection Station, Guizhou Communication Science and Technology Information Station. Several items of scienfific achievements have been obtained by the institute in survey and design, construction, consultation, examination, testing of roads bridges, and the refit design, performance testing of automobile, the development of autombile products, the testing of products which can save energy, the applicaitons of electronic technology in communication and transportation.

GUIZHOU ACADEMY OF AGRICULTURAL SCIENCES

貴州省農業科學院

通訊地址:貴州省貴陽市金竹鎮 **員**責人:高泉蓀

電話號碼:551399 551271

電報挂號:6006

傳真號碼:(0851) 551244

郵政編碼:550006

Add: Jinzhuzhen, Guiyang, Guizhou Person In Charge: Gao Quan—Sun

Tel:551399 551271

Cable:6006

Fax: (0851) 551244

Post Code: 550006

該院建立于1966年,是綜合性農業科研機構,設水稻、旱糧、油料、園藝、生技、綜合、土肥、植保、科技信息、中心實驗、食品工程等所(室),以及技術開發公司。現有職工800余人,科技人員600余人,其中高級研究人員54人,中級128人;固定資產約3800萬元;有一批現代化科研設施、儀器設備。以應用研究和開發研究為主,相應開展必要的應用基礎研究,堅持面向全省農業生產,加速科技成果的轉化。"七五"以來,獲各級科技成果獎67項,國家專利1項,先后選育成一批優質、高產農作物新品種在生產上應用,累計推廣面積1800多萬畝,新增產值4億元以上。

The Academy was built in 1966, it is a comprehensive research organization in agriculture. The Academy consists of institute of different disciplines, they are: Rice Research Institute, Institute of Oil Crop, Institute of Horticulture, Institute of Soil and Fertilizers, Institute fo Plant

Agriculture Sciences and Protection, Institute of Information, Central Lab, Comprehensive Research Institute, Institute of Bio - Technics and Institute of Food Engineering and Technical Development Company. Now the Academy possesses more than 800 staff members and workers, of whom 520 staff are engaged in scientific and technological research. Among them, 54 are senior researchers and 128 intermediateones. The Academy has about 380 million of fixed estate with a group of modernizated equipments and instruments for scientific research. The main tasks are promoting research on applicating technique and development and corresponding necessary basic research, insisting on facing to agricultural production in the whole province and accelerating the transformation of scientifical and technoloical achievements. Since "The Seventh Five - Year Plan", 67 items of research achivements have awarded prizes and 1 item has won national patent. Early or late, high quality and yied varieties of crops were selected and breeeded on production. It has popularized over 18 million mu Planting areas in grand total and have created the output value of over 400 million yuan.

INTEGRATED INSTITUTE OF GUIZHOU ACADEMY OF AGRICULTURAL SCIENCES

貴州省農業科學 院綜合研究所

通訊地址:貴州省貴陽市金竹鎮 頁責人:徐大地

電話號碼:551399 551271

電報挂號:6006

傳真號碼:(0851) 551244

郵政編碼:550006

Add:Jinzhuzhen,Guiyang,Guizhou Person In Charge:Xu Da—Di Tel:551399 551271 Cable:6006 Fax:(0851) 551244

Post Code: 550006

該所下設農業綜合開發研究 室、農業經濟研究室、耕作稅室、完 完全、原子能農業利用研究室、行政管理辦 與有職工 44 人,科技員 5 人,其中高級研究人子 10 人。近年來承擔可究、種 類別,其中高級研究人 10 人。 10 人

The instutite consists of Integrated Agricultural Research Section, Agricultral Economy Research Section, Cultivation Research Section, Application Section of Atomic Energy in Agriculture, Experimental Animal Laboratory, and Administrative Office. There are 44 staffmembers in the institute, among them 29 are scientific technicans, 5 of them are senior researchers and 10 are intermediateones. These years, the institute has taken some national and scientific research provincial projects, such as, Study on mutation breeding of high quility and high yield ricevariety, Selection of radioinduced mutations and the hyridized combinations for corn, Extension of the improved beer barly varieties and the corresponding cultivation techniques, Demarcation for the dose distribution of the radiation field and study on the radiation technology, etc.

HORTICULTURAL INSTITUTE OF GUIZHOU ADADEMY OF AGRICULTURAL SCIENCES

貴州省農業科學院園藝研究所

通訊地址:貴州省貴陽市金竹鎮

頁責人:範恩普

電話號碼:551730-268

電報挂號:6006

傳真號碼:(0851) 551244

郵政編碼:550006

Add: Jinzhuzhen, Guiyang, Guizhou

Pereon In Charge: Fan En-Pu

Tel: 551730 Ext. 268

Cable - 6006

Fax: (0851) 551244

Poet Code: 550006

該所建立于1979年。現有職工113人,其中工人69人,專業技術干部44人。高、中、初級技術職務的人員比例為1:1.4:6.8。主要從事果樹和蔬菜的品種資源、新品種選育和栽培技術研究。1981年以來,獲地(市)級以上獎勵的科技成果有12項,其中獲省部級以上獎勵的科技成果有6項。主要成果有:開發利用羅甸熱量資源,發展早菜商品生產的研究,羅甸縣早菜雙膜覆蓋栽培技術研究及推廣,貴州省蔬菜地方品種調查收集整理研究,貴州省柑桔資源調查與區劃,葡萄引種栽培試驗。

The institute was founded in 1979. At present it has a staff of 113, among them, 69 are workers and 44 are technical staff with speciality. The high, middle and primary rank titles of professional post are in the proportion of 1:1.4:6.8. The institute is mainly engaged in variety resources, the breeding of new variety and cultivation technology of fruits and vegetable. Since 1981, the institute has won 12 scientific achievement prizes from the governments of prefecture and municipal levels and above. Among the prizes, 6 of them were from the Provincial Government and the Ministry. The main research achievements are: "A study on exploiting the heat quantity resources and developing the production of early commodity vegetables in Luodian County (in

Guizhou Province)","A study and extension of double—films covering cultivation technology of early vegetables in Luodian County". "A study on investigating, collecting and arranging of the vegetable native variety resources in Guizhou Province","Investigating and division of citrus resources in Guizhou Provinces","A trail on the introduction of grape varieties", etc.

UPLAND GRAIN
CROP INSTITUTE OF
GUIZHOU ACADEMY
OF AGRICULTURAL
SCIENCES

貴 州 省 農 業 科 學 院 旱 地 糧 食 作 物 研 究 所

INSTITUTE OF
PLANT PROTECTION,
GUERHOU ACADEMY
OF AGRICULTURAL
SCIENCES

貴州<mark>省</mark>農業科學院 植物保護研究所

通訊地址:貴州省

貴陽市金竹鎮

頁責人:龍增棟

電話號碼:551730 551546

電報挂號:6006

傳真號碼:(0851) 551244

郵政編碼:550006

Add: Jinzhuzhen,

Guiyang, Guizhou

Person In Charge: Long Zeng-Dong

Tel:551730 551546

Cable: 6006

Fax: (0851) 551244

Post Code: 550006

該所 1978 年組建,1984 年定名 為早糧所。現有職工 61 人,其中中高級 研究人員 5 人,中級 6 人。從事早時 主要糧食作物的新品種選育、栽有菩 衛和種質資源的研究。現保、紅質資源 2100 多份。1987 年與國了 玉米、小麥改良中心合作,開展了 张光群體改良等的研究,取得了較五 展。獲得院級以上科技成果獎 22 項。

The institute was established in 1978. It was named "Upland Grain Crop Institute " in 1984. There are 61 staffmembers in this institute, among them, 5 are senior researchers, 6 are intermediateones. The institute is engaged in the research on new variety breeding, cultivation and germplasm of main upland grain crops. More than 2100 pices of germplasm of maize, wheat, barley, trilicale, sorghum and sweet potato were kept. Since 1987 the institute has made cooperation with International Maize and Wheat Improvement Centre on maize population improvement, etc. and has made a good progess. The institute has won 22 prizes of science and technology achievements of academy levels and above.

通訊地址:貴州省貴陽市金竹鎮

頁責人:劉世怡

世怡 電話號碼:551730

電報挂號:6006

傳真號碼:(0851) 551244

郵政編碼:550006

Add: Jinzhuzhen, Guiyang, Guizhou

Person In Charge: Liu Shi-Yi

Tel: 551730 Ext. 287 Cable: 6006

Fax:(0851) 551244

Post Code: 550006

該所建立于 1978 年,現有 相3人,其中科技人員 37人,高級行害 是6人,中級 10人。主要病 是10人。主要大力 是10人。主要病 是20人。主要病 是20人。病 病 生20人。病 病 生20人。 是20人。 是2

The institute was established in 1978. Among a staff of 43, there are 37 scientific personnel in which include 6 of seniors and 10 of intermediates. Its research concerns bilolgical and integrated control or diseases, pests and weeds of grain, oil, fruit and vegetable crops, anti - pesticides of pests and development of new varieties and forms of agricultural chemicals. The techniques of integrated management of rice pests, rice blast and bacterial leaf blight, control techniques of powdery mildew and head scab of wheat and techniques of chemical control of weeds application have got dominant benefit of economy and society. The wettable powder of 15% MIPC developed etc. has been produced in manufactory. The institute has obtained 44 scientific achievements rewarded by the Ministry of Agriculture and the Government of Guizhou Province.