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Cochise County		6.15	0.100

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KAWT,	Dougl	as —	- 6:15	a.m.
	Dougla			
Wed	nesday	and	Friday	12:10
p.m.	Monday	thr	ough []	Friday.
KHIL,	Willcox	к — (6:10 to	o 6:15
a.m.	Monda	y th	rough	Satur-
day.	•	,		

Coconino County

KCLS, Flagstaff — Tues. and Thurs., 8:45 a.m.

KCLS, Flagstaff (Home Agent) — Wed., 10:15 a.m.

Gila County

KIKO, Globe-Miami Monday, 12:45 p.m.

Graham County

KATO, Safford—Sat., 9:30 a.m. Mon. thru Fri., 12:45 p.m. (daily)

Maricopa County

KTAR, Phoenix—Mon. thru Fri., 5:55 a.m.

KOY, Phoenix—Tues. thru Sat., 5:40 a.m.

KOY, Phoenix—Sunday Garden Club of The Air, 8:35 a.m.

KPHO, Phoenix—Mon., Cotton Report, 12:40 p.m.

KPHO, Phoenix—Thurs., Dairy and Livestock Report, 12:40 p.m.

KÚPD, Phoenix—Mon. thru Fri., 5:30 a.m. and 12:30 p.m.

Mohave County

KAAA, Kingman — Mon., 9:06 a.m. (Extension Home Economist)

Navajo County

KDJI, Holbrook — Tues., 12:15 to 12:30 p.m.

KINO, Winslow — Sat., 12:15 to 12:30 p.m.

Pinal County

KPIN, Case Grande—Mon. thru Sat., 6:55 a.m.; Mon and Fri., 9:30 a.m.; Tues., Thurs. 11:30 a.m. on Monday and Wednesday and Sat., 12:20 p.m.

Yavapai County

KYCA, Prescott — Mon., Wed., Thurs. and Fri., 3:45 p.m.

KNOT, Prescott — Mon., Wed. and Fri., 6:25 a.m.

KVIO, Cottonwood—Mon. and Fri., 8:15 a.m.

Yuma County

KVOY, Yuma — Mon. thru Fri., 5:45 a.m.

KYUM, Yuma — Tues., Thurs. and Sat., 6:25 a.m.

KYUM, Yuma — Saturday, 4-H Program, 10:05 a.m.

STILL OPPORTUNITIES

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Automation has made such great. advances — and appears to be advancing so rapidly and so widely that the high school student of today wonders just what jobs there will be left, when he grows up, for humans to do on their own.

Will everything be programmed for automation? Will all tasks be done by huge involved machines? Will all decisions come out of a mechanical monster "fed" information from which alternative choices can be made?

The Arizona farm or ranch boy need have no fear. In a wide listing of agriculture-related fields there is ever-growing demand for human talents, talents which no machine is apt to have. The number of agricultural college graduates is still far from meeting the demand, and that demand itself is growing.

Some fields have an exceptional need, with critical demands for gradates trained in sciences related to the food processing industry. These related fields include bacteriology, foods and nutrition, meat and animal science, biochemistry and food sci-

Requests run far ahead of demand - this is true in most states, including Arizona — for graduates in soil science, agricultural journalism, poultry science, agricultural engineering and agricultural education.

The rural boy or girl trying this summer to decide on a college career should remember that there is a new and vast "export market" for agriculturally trained workers. The AID and FAO programs, plus half a dozen private concerns furnishing agricultural leadership to foreign nations, all create this completely new "market" for the graduate from a recognized College of Agriculture.

Don't worry about those frightening new machines. There still is a vast need for men and women, for collegetrained scientists who will use these machines with other tools in the awesome task of feeding and clothing a needy world.

Harold E. Myers

Dean College of Agriculture and School of Home Economics