

YAS1988.442/MS0369 Fielden Engineering

Box 1		
/1	Air Pollution Measurement Apparatus	N/d
/2	Instruction Manual for Bikini Temperature Recorders and Associated Equipment	N/d
/3	Valve Positioner	N/d
/4	Differential Thermostat	N/d
/5	Application Engineering Dept. Telstors	N/d
/6	Notes on the Corrosion Resistance of Plastics	N/d
/7	Proximity Meter PM 2	N/d
/8	Instruction Book – Fielden-Walker Yarn Evenness Recorder & Integrator Type WL.IC	N/d
/9	Interpretation of Fielden-Walker Integrated Valves	N/d
/10	The Simon-Fielden Velofeeder Controller Type RCF 2	N/d
/11	Precision Temperature Controller	N/d
/12	Instruction Manual for Fielden Microstat & Pressurestat.	N/d
/13	Operation Recorder.	N/d
/14	Transistorised \resistance Thermometer	N/d
/15	Telemocrometer equipment	N/d
/16	Test specification for Tektor Majors	N/d
/17	Provisional Tektor Major MH 1 – ML 1	N/d
/18	Pneumatic Control Unit (Proportional and/or Integral)	N/d
/19	Instruction manual for Self-balancing A.C.Potentiometric \instrument	N/d
/20	Selfbalancing resistance thermometer	N/d
/21	Instruction manual for the Fielden Servograph	N/d
/22	The Fielden Manograph	N/d
BOX 2		
/1	Movatrol Motorised Valve Controller	1970
/2	Level Controller Type NCB 7	N/d
/3	Transmitter D5064, Power Supplies E250 & E5005 & Associated Equipment	N/d
/4	Manual for Bikini Temperature Indicators	N/d
/5	Manual for Frequency Alarm Unit Type 1	N/d
/6	Amplifier Tupe DCA1 & Thermocouple Amplifier Type TCA! Instructions	N/d
/7	Electrode Range Type 40	N/d
/8	Electro-Pneumatic Converter	N/d
/9	Level Information Booklet LIB£ Tektor Connecting Diagramms	N/d

/10	Basic Pump Circuits using Aquatrols n/d	N/d
/11	Telstor Controller E401 & E401	N/d
/12	Hopkinson Attenuator B85/0363/1`	N/d
/13	Hopkinson Attenuator B85/0764/2	N/d
BOX 3		
/1	Tempic Synthetic Yarn Heater Systems	N/d
/2	Proportional Pneumatic Controller/Transmitter	N/d
/3	Precision Dye Bath Temperature Controller	N/d
/4	Flow Tektor E424	N/d
/5	Three Term Electronic Process Controller & Type A Display Unit	N/d
/6	Instruction manual for Maxiscale Indicator Controllers	Nd
/7	Service manual for Telstor Controller	Nd
/8	Instruction manual for Programme Controller MK1	Nd
/9	Temperature Controllers Types TCB7, TCB17, TCB8, TCB18, TCB9, TCB10	Nd
/10	D1160 (series 800) Test Specification	Nd
/11	Service manual for Bikini Potentiometric Recorders	Nd
/12	Precise Temperature Measurement & Control	Nd
/13	Operating Instructions for Digital Revolution Counter	Nd
/14	Kent News	1989
BOX 4		
/1	DC Potentiometer	Nd
/2	DC Potentiometer	Nd
/3	Voltage Regulators	Nd
/4	Air Pollution Recorder	Nd
/5	Proximity Meters – Circuit Diagrams PM2 & PM4	1950s
/6	Electronic Thermostat – Circuit Diagrams TcF1a & TcF2a	1955
/7	Amplifier Type SA2	1952
BOX5		
/1	Type F Amplifier	1966
/2	Yarn Evenness Recorder & Integrator	1955
/3	Manograph & Production Recorder	Nd
/4	Capacipose Recorder Information	1962
/5	Capacipose Recorder Information	1961
/6	Modified PM2 & PM4	Nd
/7	Various Circuit Diagrams	Various

BOX6		
/1	Various Instruments	1960s
/2	Tektor T/Mk2 – circuit diagram	1958
/3	Fielden Automatic Control Unit Type C.1 – Instruction book No. 36/64	Nd
/4	Automatic Control Unit Type C.2 – Instruction book No. 37/84	Nd
/5	Automatic Control Type C7	Nd
/6	Automatic Control Type C7 – Instruction book No. 20/123/M	1952
/7	Automatic Control Type C7 – Instruction book No. 20/75/M	1952
/8	Drimeter Type B3	1950-63
/9	Automatic Control Type C6 – Instruction book No.48/86 & Circuit diagrams	1950-55
BOX7		
/1	The man whose hobby became his life – a profile of John E Fielden	Nd
/2	Differential Thermostst type D 624 – Installation book No. B63/0261/2	1964
/3	Submersible transducer - leaflet	Nd
/4	Mean Deviation Meter Type YL1 – use & operation	Nd
/5	Tektor TT6 level alarm/control systems – instruction book	Nd
/6	Sliver to Yarn Evenness Recorder & Integrator - leaflet	Nd
/7	Bikini 6000 Potentiometric Indicator/Controllers for temp. level, pressure & other process variables - leaflet	Nd
/8	Drimeter with automatic control unit - leaflet	Nd
/9	8 photographs	Nd
/10	Accurate Moisture Content Measurement in Textile Fabrics & Yarns by T Garland - reprint from The Indian Textile Journal, Bombay	1949
/11	8 copies of Amateur Photographer + 8 leaflets on cameras + Amateur Photographer Supplements	1884-1977
/12	Fielden Process Control Instrumentation – E144 Series	1969
/13	Tektor Major Types MH1 & ML1 – Instruction book No. B58/0262/1	1957
/14	Tektor Minor Type M10 – Instructions	Nd
/15	Introduction to 'Pneutronics' – John E Fielden	Nd
/16	Fielden walker Yarn Evenness Recorder & Integrator Type WL1C – Instruction book No.	1951

	B80/0761/1	
/17	Differential Thermostat Type D368 – Instruction book No. 63/0559	1964
/18	Telstors Types LF3 & LFA3 – Instruction book No. 3/0458	1958
BOX8		
/1	Differential Transformer Transmitter Type D5064	1963
/2	Bikini 6000 Series – Technical information sheets	1968
/3	Bikini Temperature Indicators Types TiB2, TiBJ2, TiBJ3 and associated equipment – Instruction book No. B107/0265/1	Nd
/4	Noflote Level Controllers - leaflet	Nd
/5	Bikini 6000 series Indicator Controllers - leaflet	1966
/6	Lesser Construction Package Contracts - Offices	Nd
/7	Level indication by electronic & electrical means by MAS Davies & BD Lazenby -- reprint from Engineering Materials & Design	1968
/8	Electrodes – for use with various Fielden instruments. Brochure	Nd
/9	Resistance Relay Type NF1A – Instruction book No. 11/55	1953-55
/10	Yarn Irregularity Picture Recorder by KJ Butler & WT Cowhig – reprint from Skinner's silk & Rayon Record	1954
/11	Bikini Potentiometric Indicators Types PiB2, PiBJ2-3, PTiB2, PtiBJ2-3 – installation & operating instructions	Nd
/12	Tektor Minor proximity switch – installation & operating instructions. Bokk No. C57/0759/3	Nd
/13	Talking Pictures by Bernard Brown	1932
/14	5 copies of The Photographic Blue Book	1965-71
/15	5 copies of The Camera Guide:- Karat, Retina, Robot, Rolleiflex, Leica	1949-52
/16	Temperature, Pressure, Level and Flow Instrumentation	Nd