HILT: A Heavy Ion Large Area Proportional Counter Telescope for Solar and Anomalous Cosmic Rays


Abstract—The HILT sensor has been designed to measure heavy ion elemental abundances, energy spectra, and direction of incidence in the mass range from helium to iron and in the energy range 4 to 250 MeV/nucleon. With its large geometric factor of 60 cm²sr the sensor is optimized to provide compositional and spectral measurements for low intensity cosmic rays, i.e. for small solar energetic particle events and for the anomalous component of cosmic rays. The instrument combines a large area ion drift chamber–proportional counter system with two arrays of 16 Li-drift solid state detectors and 16 CsI crystals. The multi dE/dx-E technique provides a low background mass and energy determination. The sensor also measures particle direction. Combining these measurements with the information on the spacecraft position and attitude in the low altitude polar orbit, it will be possible to infer the ionic charge of the ions from the local cutoff of the Earth’s magnetic field. The ionic charge in this energy range is of particular interest because it provides unique clues to the origin of these particles and has not been investigated systematically so far. Together with the other instruments on board SAMPEX (LEICA, MAST, and PET), a comprehensive measurement of the entire solar and anomalous particle population will be achieved.

I. INTRODUCTION

The HILT (Heavy Ion Large Telescope) sensor, together with the LEICA sensor, was originally developed for a Get-Away-Special Payload (G-0335) to measure solar and anomalous cosmic rays in a high inclination shuttle orbit at solar minimum conditions [1]. The payload was scheduled for a series of STS flights starting in 1986. However, because of the Challenger accident, it was delayed and finally flown only once on the space shuttle mission STS-28 in August 1989. In a collaborative effort of the Max-Planck-Institut für Extraterrestrische Physik and the Aerospace Corporation, the HILT sensor has been modified to extend the range of elements and energies covered. The measurements now include heavy ions from helium to iron in the energy range from 4 to 250 MeV/nucleon. The sensor thus covers the maximum intensity of the anomalous component of cosmic rays and the medium energy range of solar energetic ions. The sensor utilizes a large area ion drift chamber, two position sensitive proportional counters, an array of 16 silicon solid state detectors and a CsI crystal unit to determine the nuclear charge, the energy, and the direction of ions entering the telescope. In the low altitude (~600 km) polar orbit of SAMPEX, this information will be used to infer the ions’ ionic charge from the local cutoff of the magnetic field of the Earth.

II. SCIENTIFIC OBJECTIVES

A. Solar Energetic Particles

During the last few years it has been recognized that solar energetic particle events (SEP) can be divided into two classes, based on the time scale of the electromagnetic emissions of their associated flares. SEP events associated with impulsive flares have mostly low particle intensities, high \(^{3}\text{He}/^{4}\text{He}\) flux ratios, enhanced abundances of heavy elements, charge states indicative of heated flare plasma (=lo7 K), high electron to proton flux ratios and high ratios of solar (interacting or trapped) to interplanetary (escaping) protons. The SEP events associated with gradual flares are characterized by large particle intensities in interplanetary space, low \(^{3}\text{He}/^{4}\text{He}\) ratios, low electron to proton flux ratios, low ratios of solar to interplanetary proton intensities and charge states indicative of typical (2 x 10⁵ K) coronal temperatures (e.g., [2] and references therein). Due to the limited collecting power of the instrumentation previously flown, composition and energy spectra for impulsive events have been studied only over a small energy range (e.g., [3], [4]). HILT, with its large geometric factor of 60 cm²sr, will provide spectral and compositional information in particular for the low intensity events associated with impulsive flares. At high flux levels (>5 protons/cm²s sr MeV/n at 5 MeV) pulse pile-up and accidental coincidences will degrade the performance of the instrument. However, flux levels exceeding this value are observed in interplanetary space only during very large, shock associated energetic particle events. However, with the four instruments of the SAMPEX payload a comprehensive measurement of the entire SEP population will be achieved (see also [5], [6]).

The large temperature differences as derived from heavy ion charge states observed in impulsive and gradual flares [7] show that the charge state measurements provide crucial
information. So far charge state measurements have been obtained only at energies <3 MeV/nucleon during a limited time period on ISEE-3 [8]. In the low altitude polar orbit of SAMPEX, it will be possible to extend these studies using the geomagnetic cutoff as described below.

B. Anomalous Component of Cosmic Rays

The anomalous component of cosmic rays (ACR) has been studied extensively since its discovery in the 1972–1977 solar minimum. In the energy range below about 50 MeV/nucleon, at least six elements have been found (He, C, N, O, Ne, Ar) whose energy spectra show anomalous increases in flux above the quiet time galactic cosmic ray spectrum and whose composition is different from the solar or galactic cosmic ray composition [9]. There have been a number of models proposed to explain the ACR component. The most plausible theory for the origin of the ACR identifies neutral interstellar gas as the source material (Fisk et al. [10]). The neutral particles, after penetrating into the inner heliosphere, are ionized by solar UV radiation or by charge exchange reactions with solar wind protons. After ionization, the now singly charged ions are picked up by the interplanetary magnetic field and carried with the solar wind to the outer heliosphere. There the ions are accelerated to high energies, possibly at the solar wind termination shock [11]. A unique prediction of the model of Fisk et al. is that the anomalous cosmic rays should be singly ionized. Although indirect evidence for low charge states of the ACR has been found in many investigations (e.g., [12], [13]), results from a more direct measurement using the transmission of the Earth’s magnetic field are sparse [14], [15]. It was only recently that a more systematic study of ACR oxygen charge states was started in a collaborative effort of many institutions [16]. The large collecting power of HILT and MAST [17] combined with an accurate measurement of time, position, and particle direction should overcome many of the difficulties encountered previously and provide definitive measurements of the charge state of oxygen and the less abundant ions of anomalous cosmic rays.

Recently, the discovery of anomalous cosmic ray oxygen trapped in the Earth’s magnetosphere after charge exchange at low altitudes has been reported [18]. The low altitude polar orbit of SAMPEX will provide an excellent opportunity to study this newly discovered trapped component in great detail and to extend the present measurement of trapped oxygen to the less abundant ions.

C. Determination of Ionic Charge States

The geomagnetic cutoff can be used to infer the ionic charge of heavy ions. The cutoff rigidity, $R_c$, depends in general on the location in the magnetic field of the Earth and on the direction of the particle. The local cutoff $R_c$ can be computed by using a model of the magnetic field of the Earth and trajectory tracing techniques. The particle rigidity, $R$, depends on kinetic energy per nucleon ($T$), mass ($A$), total energy per nucleon ($T + E_0$), and ionic charge ($Q$) as

$$R = T^{0.5} (T + 2^* E_0)^{0.5} A / Q.$$

Thus, after determining $T$ and $A$ from the measurement, an upper limit for the ionic charge $Q$ can be obtained from the requirement $R > R_c$:

$$Q < T^{0.5} (T + 2^* E_0)^{0.5} A / R_c.$$ 

For solar energetic particle events, the particle tracing technique can be complimented by the direct determination of the local cutoff rigidity from the cutoff in the proton spectrum, since the ionic charge is known in this case.

III. INSTRUMENT DESCRIPTION

The HILT sensor determines the mass, kinetic energy, and direction of particles entering the aperture by measuring the energy loss in a proportional counter–ionization chamber system and the residual energy in an array of 16 solid state detectors and a CsI crystal unit. A view of the sensor and analog and digital electronic in flight configuration is shown in Fig. 1. The instrument characteristics are summarized in Table I. The schematic diagram of HILT in Fig. 2 shows the main components: a three-element ion drift chamber with thin aluminum entrance window (40 µg/cm²), followed by an array of 16 solid state detectors (SSD) and 16 CsI scintillation counters which are embedded in a plate of PERSPEX material and viewed by four light sensitive silicon diodes. The entrance foil serves as part of the gas enclosure and, in combination with two additional aluminum foils (2 × 20 µg/cm²), as a shield against micrometeoroid impacts. The entrance foils are protected by an acoustic cover (see Fig. 1) that can be opened and closed after launch.

A. Principle of Operation

The element or mass analysis is based on the combination of a multi dE/dx measurement in the position-sensitive proportional counter and ionization chamber system with the measurement of residual energy in the SSD detector array and the CsI crystal unit. The direction of incidence is derived from two position measurements as described below. With the information of particle energy, mass, and direction, in combination with the spacecraft position and attitude in the low altitude polar orbit, it will be possible to infer the ionic charge of the ions from the local cutoff of the Earth’s magnetic field.

B. The Ion Drift Chamber—Proportional Counter System

The drift chamber—proportional counter system consists of three sections (Fig. 2). Electrons generated along the path of incoming ions drift in the electric field (85 V/cm) of the chamber to the front proportional counter (section I, PCF), to a charge collecting plate (section II, IC), and to the rear proportional counter (section III, PCR). The drift field is generated by a set of parallel wires (Mo, diameter 100 µ, spacing 5 mm) enclosing the drift chamber. In order to improve the homogeneity of the drift field near the wires, the inner layer of wires is enclosed by a second layer at a distance of 2 cm (see Fig. 2, note: only the top and bottom layers of wires are shown). In the first and third section of the drift chamber
### TABLE I

<table>
<thead>
<tr>
<th>Energy Range</th>
<th>MeV/nuc ((^1)He)</th>
<th>PC-SSD coincid.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Helium I</td>
<td>4.3 – 9.0</td>
<td></td>
</tr>
<tr>
<td>Helium II</td>
<td>9.0 – 38</td>
<td></td>
</tr>
<tr>
<td>Heavy Ion I</td>
<td>8.2 – 42</td>
<td></td>
</tr>
<tr>
<td>Heavy Ion II</td>
<td>42 – 220</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Elemental Resolution ((\Delta Z))</th>
<th>MeV/nuc ((^1)He)</th>
<th>PC-SSD-Csl coincid.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC-SSD coincidence</td>
<td>0.3 FWHM</td>
<td></td>
</tr>
<tr>
<td>SSD-Csl coincidence</td>
<td>0.6 FWHM</td>
<td></td>
</tr>
<tr>
<td>Mass Resolution ((\Delta A))</td>
<td>0.8 FWHM</td>
<td></td>
</tr>
<tr>
<td>View Angle</td>
<td>68 \times 68</td>
<td></td>
</tr>
<tr>
<td>Geometrical Factor</td>
<td>159</td>
<td>cm(^2)</td>
</tr>
<tr>
<td>Total Mass</td>
<td>22.8</td>
<td>kg</td>
</tr>
<tr>
<td>Isobutane Counter Gas</td>
<td>7.2</td>
<td>kg including Isobutane supply</td>
</tr>
<tr>
<td>Power</td>
<td>5.7</td>
<td>W at 4000 counts/s</td>
</tr>
<tr>
<td>Telemetry</td>
<td>800</td>
<td>bps nominal allocation</td>
</tr>
</tbody>
</table>

**Fig. 1.** HILT sensor with protective cover (closed), Isobutane system (right), and electronic box in flight configuration.

**Fig. 2.** Schematic cross section of HILT sensor.

Energy loss and position of the ions are determined by two position-sensitive proportional counters with triangular shaped cathodes, the center element is operated as an ionization chamber and provides a third energy loss measurement. The energy loss of ions in all three sections is pulse height analyzed. The triple dE/dx measurement, in combination with the determination of the residual energy of the ions, provides a low background identification of ion type and energy in the mass range from helium to iron. In addition to the nuclear charge (element) resolution, the sensor also provides mass identification capability for helium (see also Table I).

The signals of the triangular shaped cathodes of the proportional counters are also pulse height analyzed. The ratios of the position and energy signal are a direct measure of the position along the proportional counter axis. In section I also the time elapsed between the response of the SSD's and the anode of PCF, i.e. the drift time of electrons generated along the track of incoming ions, is determined. Thus, drift time and position response of PCF provide two coordinates for the incoming ions at the top plane of the sensor. At the bottom plane the position response of PCR and the information on the detector row triggered by the incoming particles provide the other two coordinates. The trajectory of the incoming ions can be determined from these four coordinates. The accuracy of the determination of the incident angle is limited by the diameter of the detectors and the energy and position response of the
with Isobutane at a pressure of 100 mbar (at 20°C). The
for a path length correction of the energy loss measurement
proportional counters and is typically proportional to the
regulation system consisting of a thermally controlled valve,
C. The Isobutane Regulation System
The drift chamber–proportional counter system operates
with Isobutane at a pressure of 100 mbar (at 20°C). The
density of the Isobutane is actively controlled by a gas
regulation system consisting of a thermally controlled valve,
a small ionization chamber with built-in $^{241}$Am radioactive
source (Alphatron), and regulation electronics. The volume
of the Alphatron is directly connected to the sensor volume and
the current from the $^{241}$Am source is used in the regulation
electronics for the control of the Isobutane in-flow by opening
or closing the thermal valve. The Isobutane outflow can be
controlled by a motor driven vent valve and flow regulation
valve. The gas supply consists of 7.2 kg of liquid Isobutane,
stored in one cylindrical aluminum–kevlar composite tank in
the center of the spacecraft, and is sufficient for a continuous
operation of 3 years. Similar regulation systems have been
successfully flown on several MPE experiments for the IMP-
2 mm and the sensitive area is $995 \text{ mm}^2$. The detectors are
arranged in a $4 \times 4$ array with one row of four detectors
connected to one amplifier chain. In addition to the pulse
height analyzed energy signal the information on the particular
row triggered by an ion is transmitted with the pulse height
information. The total sensitive area and the sensor geometry
result in a geometric factor of 60 cm$^2$/sr for the coincidence
measurement (see also Table II).

D. The Solid State Detector Array
Low energy ions are stopped in one of 16 circular Li-drift
silicon solid state detectors. The thickness of the detectors is
2 mm and the sensitive area is 995 mm$^2$. The detectors are
arranged in an $4 \times 4$ array with one row of four detectors
connected to one amplifier chain. In addition to the pulse
height analyzed energy signal the information on the particular
row triggered by an ion is transmitted with the pulse height
information. The total sensitive area and the sensor geometry
result in a geometric factor of 60 cm$^2$/sr for the coincidence
measurement (see also Table II).

E. The CsI Crystal Array
High energy ions penetrating the solid state detectors are
stopped in a set of 16 circular CsI crystals of 5 mm thickness
and 46 mm diameter which are arranged behind the SSD
array. The CsI signal is used to define low energy rates
(CsI in anticoincidence) and high energy rates (PC-SSD-CsI
coincidences, see also Tables I and II) for helium and $Z \geq 6$
ions. The CsI coincidence measurement extends the energy
range of the sensor to 250 MeV/nucleon (for neon), however,
without an anticoincidence measurement in the high energy
section. The crystals are embedded in a rectangular plate
(PERSPEX) of 2 cm thickness and are viewed by four light-
sensitive silicon detectors. Due to limitations in the energy
resolution of the CsI unit and the smaller signals in the IC-
PC system for high energy ions the directional and elemental
resolution is reduced, compared to low energies, and not
sufficient to provide isotopic resolution for helium. However,
elemental resolution for the more abundant elements can still
be achieved (see Table I).

F. Electronics and Data Handling
Fast analog electronics provide the basic counting rate
information needed for the computation of absolute fluxes,

<table>
<thead>
<tr>
<th>Rate Acronym</th>
<th>Time Resolution (s)</th>
<th>Rate Type</th>
<th>Ion</th>
<th>Energy Range (MeV/Nucleon)</th>
<th>Geometry Factor (cm$^2$/sr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HE1</td>
<td>6</td>
<td>Coincidence</td>
<td>He</td>
<td>4.3–9</td>
<td>60</td>
</tr>
<tr>
<td>HE2</td>
<td>6</td>
<td>Coincidence</td>
<td>He</td>
<td>9.0–38</td>
<td>60</td>
</tr>
<tr>
<td>HZ1</td>
<td>6</td>
<td>Coincidence</td>
<td>$Z \geq 6$</td>
<td>8.2–42 (for $^16$O)</td>
<td>60</td>
</tr>
<tr>
<td>HZ2</td>
<td>6</td>
<td>Coincidence</td>
<td>$Z \geq 6$</td>
<td>42–220 (for $^16$O)</td>
<td>60</td>
</tr>
<tr>
<td>HZ1*</td>
<td>6</td>
<td>Coincidence</td>
<td>$Z \geq 1$</td>
<td>5–22 (for $^1$H)</td>
<td>60</td>
</tr>
<tr>
<td>HZ2*</td>
<td>6</td>
<td>Coincidence</td>
<td>$Z \geq 1$</td>
<td>22–60 (for $^1$H)</td>
<td>60</td>
</tr>
<tr>
<td>SSD1</td>
<td>24</td>
<td>Single</td>
<td>$Z \geq 1$</td>
<td>&gt; 5 (for $^1$H)</td>
<td>15</td>
</tr>
<tr>
<td>SSD2</td>
<td>24</td>
<td>Single</td>
<td>$Z \geq 1$</td>
<td>&gt; 5 (for $^1$H)</td>
<td>15</td>
</tr>
<tr>
<td>SSD3</td>
<td>24</td>
<td>Single</td>
<td>$Z \geq 1$</td>
<td>&gt; 5 (for $^1$H)</td>
<td>15</td>
</tr>
<tr>
<td>SSD4</td>
<td>24</td>
<td>Single</td>
<td>$Z \geq 1$</td>
<td>&gt; 5 (for $^1$H)</td>
<td>15</td>
</tr>
<tr>
<td>PCFE</td>
<td>48</td>
<td>Single</td>
<td>$Z \geq 1$</td>
<td>2.5–8 (for $^1$H)</td>
<td>630</td>
</tr>
<tr>
<td>PCRE</td>
<td>48</td>
<td>Single</td>
<td>$Z \geq 1$</td>
<td>2.5–8 (for $^1$H)</td>
<td>190</td>
</tr>
<tr>
<td>I1</td>
<td>48</td>
<td>Single</td>
<td>$Z \geq 2$</td>
<td>3.0–9 (for $^4$He)</td>
<td>300**</td>
</tr>
<tr>
<td>Csl</td>
<td>48</td>
<td>Single</td>
<td>$Z \geq 1$</td>
<td>22–60 (for $^1$H)</td>
<td>105</td>
</tr>
<tr>
<td>HSSD1</td>
<td>0.1</td>
<td>Single</td>
<td>$Z \geq 1$</td>
<td>&gt; 4 (for $^1$H)</td>
<td>15</td>
</tr>
<tr>
<td>HSSD2</td>
<td>0.1</td>
<td>Single</td>
<td>$Z \geq 1$</td>
<td>&gt; 4 (for $^1$H)</td>
<td>15</td>
</tr>
<tr>
<td>HSSD3</td>
<td>0.1</td>
<td>Single</td>
<td>$Z \geq 1$</td>
<td>&gt; 4 (for $^1$H)</td>
<td>15</td>
</tr>
<tr>
<td>HSSD4</td>
<td>0.1</td>
<td>Single</td>
<td>$Z \geq 1$</td>
<td>&gt; 4 (for $^1$H)</td>
<td>15</td>
</tr>
<tr>
<td>HPCRE</td>
<td>0.1</td>
<td>Single</td>
<td>$Z \geq 1$</td>
<td>2.5–21 (for $^1$H)</td>
<td>190</td>
</tr>
<tr>
<td>HI1</td>
<td>0.1</td>
<td>Single</td>
<td>$Z \geq 1$</td>
<td>2.5–7 (for $^1$H)</td>
<td>300**</td>
</tr>
</tbody>
</table>

* High Energy Mode
** energy dependent
*** efficiency for electrons at 0.6 MeV: $2 \times 10^{-4}$

HILT RATE DATA CHARACTERISTICS
while pulse height analysis contains the detailed energy, mass, position, and time information. All the information is read out and accumulated in the SAMPEX digital processing unit (DPU) and transmitted from there to the mass memory of the spacecraft data system [19].

The instrument analog electronics are designed to cover the energy range from a few MeV/nucleon to 5000 MeV total energy loss in the detector arrays for the elements in the mass range from helium to iron. A simplified block diagram is shown in Fig. 3. The signals from the analog electronic are processed in the Event Classification Unit (ECU) and Pulse Height Analysis Unit (PHAU). Both units are implemented in two XILINX 3090 programmable gate arrays. The configuration program for these units is stored in an EEPROM and loaded after every startup by the third XILINX, the Command and Control Unit (CCU). The CCU provides the interface to the digital processing unit (see also [19]).

1) Rate Data: The rate data are derived from fast thresholds at the output of ten charge-sensitive amplifier chains. These thresholds are used in the Event Classification Unit (ECU) to define four rate channels, two for helium and two for Z ≥ 6 ions (Basic Rates). These rates are accumulated and readout by the Digital Processing Unit (DPU) every 6 seconds. In addition to the Basic Rates, the lowest thresholds of all detector elements used in the ECU, three diagnostic rates on coincidence conditions, and the idle time of the system (to be used for dead time corrections), are monitored with reduced time resolution. These monitor rates provide integral measurements of the particle distribution and information on the health and safety of the experiment. Furthermore, low thresholds on the IC, PCR, and SSD1-4 channels are directly fed into the DPU and read out every 0.1 s providing information on particle intensity variations on a much shorter time scale. The monitor and high time resolution rates from the front and rear proportional counter are also sensitive to electrons which are scattered in the front foil or in the solid state detector array and then penetrate the ionization chamber at oblique angles. However, because of the low efficiency of the electron response (2 x10⁻⁴, see also Table II), these rates will be dominated by electrons only during passes of the electron radiation belts of the Earth.

The coincidence logic in the ECU can be switched by command into a mode where signals from the PC-IC system are not included in the coincidence conditions (High Energy Mode). This mode will be used after the Isobutane counter gas is all used up and thus will recover the SSD-Csl coincidence measurement. However, because no path-length correction is possible without the proportional counter system, the elemental resolution will be degraded and only allow the resolution of element groups (e.g., He, CNO, see also Table I). With the Isobutane system in operation, this mode can also be used to obtain measurements of proton spectra. A summary of the response of all the rate channels is provided in Table II.

2) Pulse Height Event Data: The signals of all channels are pulse height analyzed. The information on the signal amplitudes, the event type, the SSD row triggered and the time of observation is transmitted as one pulse height event. The DPU has complete control of the HILT event readout and a priority algorithm ensures that for high rates all four event types, corresponding to the four Basic Rates, would be analyzed at about the same rate. The total number of PHA events read out per sensor is limited by the memory allocation in the solid state recorder of the spacecraft (see also [19]), the maximum event rate can be selected by ground command and will be ≈10 events per second for each event type.

3) Instrument Performance: The position (and directional) resolution depends on the resolution of the drift time measurement and on the energy loss in the front and rear proportional counters. The resolution therefore depends on particle type and energy and is increasing with particle mass and decreasing with particle energy. Table III provides typical values of the position resolution as derived from calibration measurements. Table III shows that for helium and Z ≥ 6 ions the position resolution is limited by the resolution of the proportional counter and the size of the solid state detectors, respectively. The resulting resolution of the zenith angle for Z ≥ 6 ions at energies < 40 MeV/nucleon is typically <5° FWHM.

The elemental resolution of the sensor depends on the resolution of the energy loss measurement in the proportional counter–ionization chamber system and on the accuracy of the trajectory determination for path length correction. Thus, the elemental resolution depends on particle type and energy (see also Table I). In Fig. 4 the energy loss in the front proportional counter (PCF) and the residual energy in the solid state detector array for carbon and oxygen in a calibration measurement have been converted into a nuclear charge scale. The data show that the nuclear charge resolution in the energy range
10 to 32 MeV/nucleon is ≈0.3 (FWHM), i.e., all elements between helium and oxygen can easily be resolved. The elemental resolution of the rear proportional counter and of the ionization chamber is similar to the one shown. This provides some redundancy because all three sections of the proportional counter–ionization chamber system can be used independently for the identification of elements.

4) Data Products: Routine data products from HILT will include time versus counting rate plots of the four Basic Rates and of selected monitor rates. These rate plots will be the basis for the selection of time periods for further detailed analysis of HILT data and for the collaborative investigation of particular events with all sensors on board SAMPEX and other spacecraft. Basic rate data and pulse height data obtained at high geomagnetic latitudes, where cutoff effects are negligible, will be used to compute absolute fluxes and energy spectra for different ions during solar particle events. Pulse height data at lower latitudes will be used to compute the trajectories of the ions in the magnetic field of the Earth to infer the ionic charge of the ions.

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REFERENCES


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H. Kästle, photograph and biography not available at the time of publication.

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M. Ertl, photograph and biography not available at the time of publication.