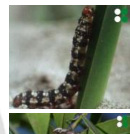


Animals

Directed by: Various directors Produced by: SD Cinematografica Duration: 40 episodes of 13' and 6 speci

Format: HD

European fauna as you have never seen it before. The animals of our continent shot in their natural environment, as well as in our cities, where they have found a way to co-exist with man. From the wolf to the turtle, from the falcon to the porcupine, from the bear to the octopus. Spectacular and often moving footage of the secret lives of the species that exist around us, supported by solid scientific knowledge and stimulating narration.







Episodes:

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- The nimph in the strawberry
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- Parallel lives - Children of the
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- Sharp-eyed fellows
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- A maiestic sweeper
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Episodes



The miniature desert

We wonder if next summer you'll be able to bask in the sun behind a dune after watching this episode of ANIMALS? We discovered an incredible variety of insects in this strange miniature desert between the shore line and the Mediterranean scrub.



The nimph in the strawberry tree

The jasio is the largest and most beautiful butterfly in Italy. It is still a mystery why it has established itself in this geographic area, since the Charaxes genus is usually found only in the tropics. Also from the tropics come the jasio's splendid colors and magnificent wing pattern. The documentary poetically illustrates the biological cycle of this butterfly.



S.O.S. Montagu's Harrier

For some time the Montagu's harrier has been forced to leave its original habitat in swampy lands as these areas are gradually reduced. Today many harrier pairs live in the large, dense expanses of cultivated wheat. Every summer at harvest time, dramatic events occur in these fields. The reapers move steadily along devouring not only the grain but also the nests and small birds unable to fly. The only hope of salvation for the newborn is a late harvest season - or intervention by man. The documentary illustrates the WWF project to save the Montagu's Harrier nests and their precious broods from extinction. In italy, the entire population amounts to between 150 and 200 pairs.



Poseidon's garden

A field of Poseidonia, the most common marine plant in the Mediterranean, waves in front of the camera. This valuable plant is now in serious danger due to man's uncontrolled use of dragnets for fishing. The film demonstrates the important ecological role played by these submerged plant fields. They provide a refuge for the eggs laid by many marine organisms and also act as nurseries for the larvae of many species of fish, including several of commercial importance. Other fishing methods also pose a threat, especially those employing poisons and explosives that disturb the delicate balance of marine ecology. The film concludes with an analysis of several recent initiatives designed to save the marine environment and its resources, with special attention focused on artificial barriers, underwater ruins and marine reserves.



An Extra-terrestrial in Florence

In a stream on the outskirts of Florence, we met a creature that looked like it came from another planet. As elegant as a medieval warrior, the river or fresh water crab has a long history behind it. It slowly moved inland from the sea thousands of years ago and, after many adventures, created a home for itself in fresh water streams. Very little is known about this animal and unfortunately, there is a danger it might disappear from the face of the earth before we really get to know much about it. A biologist from the University of Florence, Marco Vannini, has been studying it for several years. He discovered that these unusual animals live in tunnels dug underground. They are more like hotels than dens, where the first to arrive gets the room, at least until the next night.



Vacation on a pond

More than 3000 cormorants pass their winters in ponds around Cagliari in Sardinia. Every morning the winged vacationers leave Molentargius, where they spend the night perched on high tension pylons, and travel to Santa Gilla, an industrial zone where the pond is teeming with fish. This tiny body of water lies in a humid area containing some of the richest bird life in Europe. Unfortunately, it is seriously polluted with toxic wastes and threatened by the approach of building construction. The pond is also suffering from neglect and indifference on the part of people incapable of comprehending its beauty and natural wealth.





The burgeois cat

Since living close to humans, the original wild cat, once a strictly solitary animal, has profoundly change its habits. Domestic cats who have regained their freedom do not return to the isolated, retiring life of their ancestors. Instead they group themselves together in parks and courtyards throughout the city. The ancient Roman monuments, with their thousands of cubby-holes, have become the stray cats' preferred dwelling place. The documentary was filmed over a period of a year among the cat colony the has established itself around the "Magic Door" monument in Piazza Vittorio in Rome. The film illustrates how little we know about the social behavior of this urban feline living so close to us.



Parallel lives

An army of clandestine creatures has secretly crept into the city. The documentary deals with the various aspects of birds that live in the city of Rome. Amidst the baroque church domes, thousands of starling conduct an aerial duel with a peregrine falcon. A Penduline tit weaves its nest under a bridge spanning the Tiber river while a kestrel looks after her brood among the ruins of the Baths of Caracalla. They have to put up with the disturbance of the notes of Puccini's opera, "Turandot". The kite snatches dead fish from the surface of the Tiber under a bridge heavy with traffic. Unknown to us, these and many other birds live lives parallel to our own. You only have to lift your eyes above the rooftops to see them.



Children of the moon

Two animals that are among the most difficult to observe, at least in Italy, live in perfect harmony in the same den. The porcupine is the largest rodent and the badger is the largest member of the weasel family living in Italy. Spending the daylight hours in their underground shelter, they come out at night to wander around suspiciously, protected by the darkness. For a whole year we observed their cautious nightly outings and watched their mysterious behavior from behind a window placed in their den.



The rock dwellers

La last 400 chamois living in the mountains of the Abruzzo National Park in Italy are descendants of an ancient community from the north who colonized the Apennine chain more than 250,000 years ago. Today, after many adversities and the risk of extinction, the chamois lives peacefully in the beechwood forests of the region. We follow the story of a young chamois, born during the month of May, illustrating the most curious aspects of the biology and behavior of these magnificent animals. we see the young chamois at play; its struggle for survival during the long, snowy winters; and the mating exhibitions of the old males as they confront each other in late fall in order to establish their social position in the community.



The terns of Comacchio

The lagoon of Comacchio, together with the Po River delta, comprise the largest swamp area in Italy and one of the largest in Europe. Every spring the tiny islands scattered throughout these marshlands are invaded by millions of terns, gulls and other birds. They fight over tiny bits of land that could suddenly be swallowed up by a surge of water. The documentary tells the story of the territorial battles, courting behavior and plight of the newly born, all at a frantic pace in this densely populated bird colony. Here each species has developed its particular strategy for survival in this raucous forced cohabitation.



Universe in a handful of sand

It's surprising to learn that life does not consist only of what is apparent to the naked eye. Our troupe discovers a hidden world right under our eyes, one that we never thought existed. During the course of the milleniums, millions of living creatures managed to conquer the interstitial environment, evolving and adapting themselves to these particular aquatic surroundings made up of myriads of minute spaces. Of minuscule dimensions, the micro-organisms are excellent biological indicators of the quality of the environment. In fact, they are usually the first victims of marine pollution.





The mystery of the Falcon

During that time of the year when most other birds prepare to migrate of fatten themselves up to confront the rigors of winter, one bird alone, the Eleonora's Falcon, chooses this season to begin building its nest. This unusual reproduction strategy allows these birds to nourish their fledglings with exhausted migratory birds caught while crossing the Mediterranean Sea in autumn. On a sheer cliff in Sardinia, we filmed one of the few remaining colonies of this rare bird of prey. The species owes its name to Eleonora D'Arborea, an Italian noblewoman who, in 1392, passed a law protecting the bird.



The Italian knight

Filmed in the salt marshes of Central-Southern Italy, this documentary presents the social life of the black-winged stilt: colony life, territorial conflicts, nuptial and mating ceremonies, egg laying, brooding and the birth of the chicks. The film also shows the defensive tactics the animal uses against predators and a collective assault on a group of grazing buffalo.



The rooster of the plains

Very few ornithologists have ever had the privilege of observing the nuptial dance of the male little bustard. The little bustard is one of the rarest birds in Italy, with only a few examples left in Apulia and Sardinia. The film depicts the nuptial rites of these animals against the background of the Sardinian grasslands. The regions are very similar to the desolate steppes of Central Asia and many little-known animals and plants find refuge here. Among them are several very rare plants, reptiles, amphibians and birds. The most important of these are the little bustards who put on a show every evening during which the males, in their gaudy black and white plumage, show off for the occasion. They take up positions in their tiny lek and begin jumping into the air while flapping their white wings conspicuously in the dim twilight of the plateau.



The Hartig's moth

In 1963 the entomologist, Frederick Hartig discovered a unique species of moth on Monte Vulture in Italy. He called it Brahmaea europea. It was a great surprise for all butterfly specialists. The documentary takes us to Lucania where the discovery was made and where this rare insect still lives, although threatened by a gradual reduction of its natural habitat. Since some aspects of biology are very difficult to observe directly in nature, the film was made in the laboratory of an entomologist who succeeded in reproducing the moth in captivity.



Maremma horses

"The Maremma is a parched land of burnt stubble and immense plains. Here and there are dry bogs exhaling a pestilential stench while the dark green underbrush relieves the aridity of the landscape. It's a land of wild animals and sullen, solitary "butteri" (Italian cowboys) twisting around on restless, hot-blooded horses". This is how an 18th century traveller described the Maremma region in Italy. The Maremma horse survives unchanged from this bygone era. This bay horse, with its wide chest and fast gallop, resembles a ram. It has a strong, proud temperament and is noted for its loyalty. We followed the horse for a year during its various activities. We observe it in moments of complete liberty, galloping frenetically with the herd through the water of the marshes. We see it in situations of complete submission to man where it untiringly accompanies the "buttero" as he performs his tasks. We watch the amusing behavior of an arrogant stallion displaying its leadership of the herd as it lords it over the females and claims its rights. Finally we observe a suffering mare give birth to a strong colt. It emerges head first with the Maremma traits it will carry for the rest of its life.



Sociable Wasps

The social organization of the hymenopterons, including bees and ants, is incredibly complex. For almost a century, from Darwin onward, zoologists have sought to discover the intermediate stages that lead to such perfection. Studies recently conducted on wasps of the Polistes genus are beginning to supply the answers. We filmed the organization of the gallicus and dominulus wasps and observed the strategy these two species employ in founding their honeycomb. The gallicus is strictly a loner, while the dominulus is very social, even during the period when it is constructing the colonies. The film illustrates, among other things, the battle the female founder engages in to decide who will play the role of queen and consequently inhibit the reproductive capacities of its sisters.





All the colors of the rainbow

Every year at the beginning of may, the bee eaters reappear among the dunes in the wild-life refuge at Orbetello. These birds with their colorful plumage arrive in Italy after a journey of almost 10,000 kilometers from the grasslands of Central Africa. A few days after their arrival they pair off and begin building their nests: tunnels several meters long, dug out with their beaks. This home protects the birds from all predators except snakes. The documentary shows an attack by a snake and the collective defense strategy devised by the bee eaters to chase away the aggressor. The bords perform nose dives and swooping assaults with their beaks wide open and succeed in giving the snake the worst of it.



The great illusionist

Whenever we think of intelligent animals, monkeys and perhaps dogs immediately come to mind. We don't usually think of the octopus. In this film we pick the humble, common octopus as an example of animal wisdom and shows how wrong we are to underestimate it. Through the collaboration of the Zoological Station in Naples, we learn the our main character is a very cunning individual. It makes up for its lack of natural weapons such as armor, stings or poison, with an extraordinary capacity to adapt to any new situation. It can change color faster than any other animal. 1000 chromatophore cells for every square millimeter of skin permit it to assume any shade of color in a fraction of a second. Its large repertoire of theatrical tricks and optical illusions make it the best magician inhabiting the seas.



A ten-armed embrace

Perhaps its familiarity has prevented the cuttlefish from being the subject of intensive atudy. Actually, this animal still holds many mysteries. For example, we know it can change color very easily and that the various colors function as a kind of language. However, we have not yet been able to interpret the meaning of these colors. The documentary shows how the male courts the female and convinces it to mate. It also illustrates the care with which the male defends its companion from the scheming attentions of other admirers. Each phase of its behavior is accompanied by sudden changes on the color of its stripes.



Jellyfish & Co.

The main character in this story is a jellyfish known as Rhizostoma pulmo. Our cameras followed it during its apparently casual wanderings along the Mediterranean coast. We also filmed its surprising reproductive cycle, from the moment when a tiny polyp founds a new colony of thousands of individuals, until the time when, majestic and elegant, the adult sails through the water like a suspended spaceship. During our journey, the jellyfish has an unusual encounter with some crabs of the Portunus genus. They lie in wait for an then suddenly attack the jellyfish in nimble leaps. The quickest - and luckiest - crab installs itself under the umbrella of the jellyfish and uses it as a means of transport to new territories it seeks to conquer.



Close friends

A strong relationship binds the hermit crab to the sea anemone. It is what zoologists call mutual symbiosis. The crab trasports the sea anemone here and there, offering it its left-over food in return for the anemone's service of scaring predators away with its poisonous stings. The documentary analyses in detail the complicated behavior that has developed around this friendship. For example, there is the message sent by prolonged caresses which the hermit crab uses to convince the sea anemone to detach itself from the rock and move onto the crab's shell. The hermit crab shows off the numerous anemones on its shell as a means of frightening enemies and confirming its social position. Two hermit crabs will sometimes engage in a fierce battle before giving up even one anemone. Each time the crab decides to move into a lerger shell, he must begin the laborious task of transferring all its anemones from one shell to the other. This operation lasts for several hours.



Sharp-eved fellows

In the Tuscan hills of northern Italy lies a town that has not changed for centuries: San Giminiano. Here a vast colony of jackdaws builds nests in the famous medieval towers that characterize the town. Rather than describe the biological behavior of this bord community, we chose to dwell on the unusual story of a little jackdaw that fell from its nest and was raised by a man. The story is a homage to Konrad Lorenz and his love for these animals, of whom he wrote so well.



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Aristocrats of the sky

The swift, a real son of the open sky, spends its whole life in flight, even managing to make love in the air. it normally hunts at more than 60 kilometers per hour but during its courting and battle acrobatics, it reaches almost 200 kilometers an hour. Great altitudes are another of its specialties and it is most comfortable above 3,500 meters. The only time it stops flying is during the nesting period and while raising its young. A Portico Romagna, in Italy, the tall medieval watch towers situated at strategic points contain many small openings in their walls. Similar apertures are found in the buildings in other towns nearby. These openings were built in many parts of Italy to attract swifts to build nests there, making it easy to remove the young birds before they learned to fly. Times have changed but the swifts still build their nests in these wall openings. They offer an excellent opportunity to study these birds close up.



Love in the water

Face to face and looking very much alike, the male and the female grebe imitate each other's movements in an elegant "mirror" dance. After many years absence, the great crested grebe has returned to live among the reed thickets of Lake Annone, a small body of water lost in the hills of Brianza in Italy. As soon as the pollution in the water and hunting diminished, the first pairs began colonizing the area once again. The documentary tells the story of their return.



The world's most famous mummy

According to a famous story, the stork places infants in the cabbage patch at night. In an effort to document this unusual behavior, we lay in wait for many long nights but, to tell the truth, we had no success. Maybe storks do not place infants there anymore out of revenge for the countless bullets shot at them once they crossed the Italian border. Times have changed now and many people are working to persuade the storks to return.



The world of mushrooms

There are thousands of mushrooms, both large and microscopic, growing everywhere: in the dark, in the light, in the warmth and in the cold. They assume many bizarre forms including that of goblets, hats, stars and lanterns. We conducted a journey through the world of these mysterious plants whose origin is still uncertain.



The strategy of seeds

This documentary is a fascinating description of the strategy that plants have elaborated to sow their seeds and assure their future. We used sophisticated techniques to discover the secrets of a mysterious, fundamental chapter in the adventure of life on our planet.



Chasing after life

The only time sea turtles remember their remote past as land creatures is when they lay their eggs. Bu that link is their Achille's heel since it makes them easy to catch in many parts of the world; so much so that today they are one of the endangered species. Their situation in the Mediterranean is even more serious than in other places because the few beaches where they lay their eggs are continually disturbed. The documentary recounts the story of two species of sea turtles, the Caretta and Celonia mydas, the only ones that still reproduce in the Mediterranean. We follow them from the moment of birth on the beaches of Cyprus until they lay their eggs.



The deer of Majella

The project to reintroduce deer on the Majella mountains in Italy represents a typical example of wild-life management. Behind this initiative by forest rangers is the project of zoologist, Luigi Boitani, to help the wolf survive. Italy's largest carnivorous animal is now reduced to only a few examples dispersed throughout the Apennine mountains. Its survival depends on reconstruction of a suitable environment for its survival, including the presence of deer which are its chief source of food. Our cameras followed the various phases of the operation, from breeding the deer in enclosures, to their liberation on the peaks of Majella. Finally masters of their new environment, the male deer gather their harem of females around them and the mating season begins. Our troupe's greatest achievement was in photographing the real protagonist of our story, the wolf, which has never been filmed in the wild in Europe. In these primitive, incassebile mountains, the wolf has found its ideal refuge. The encounter was very exciting.



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Lining up for lunch

Spain with its rock formations, steep canyons and vast pasture lands, represents an ideal habitat for vultures. It was here that we filmed the griffon vultures during their reconnaissance flights and as they attacked a carcass and began their tumultuous ceremony to establish the order of precedence for dinner. The ritual decides who is the hungriest and therefore has the right to eat first. In our wanderings, we met the rare Cinereous vulture and observed it feeding its young and exchanging tender gestures with its mate. The documentary closes with an experiment: a large ostrich egg made of plaster of PAris and filled with giblets is used as bait for the Egyptian vulture. The bird arrives on the scene and immediately looks for a large stone. The vulture throws it repeatedly against the egg until the shell breaks open. This type of behavior has caused this species to be called the "intelligent vulture".



The last prince of the sky

The nest hidden in an impenetrable part of a rocky cliff belongs to the peregrine falcon, a fearsome predator that streaks across the endless skies like a prince looking down on his immense dominion. Unfortunately, the peregrine falcon's life is now threatened by dangerous pesticides that poison the bird's habitual prey. Consequently the calcium in its eggs, necessary for the young to grow up healthy and strong, is reduced and reproduction in hindered. As a result, this noble falcon is slowly disappearing from Europe, though the situation is slightly better in the Mediterranean Countries, especially Spain and Italy. We're again faced with the burning problem of the use of chemical products that poison nature and the creatures living in it.



The tree

What does the tree represent in human culture? Besides practical aspects such as supplying wood, fruit, leaves and shade, the tree has served man as the subject of every sort of fantasy. Walnut trees housed witches and the door to the other life opened through the hollow trunk of an olive tree. Understanding how the tree has stirred our imaginations, can perhaps help us to understand ourselves better. It can certainly help us develop a more direct relationship with the plant kingdom.



Home sweet home

In the most industrialized area of Italy, which includes Milan, Genoa and Bologna, live some of the largest colonies of herons in Europe. A few tall poplar trees among the smoke-stacks and factories is all a heron needs to found a community. The colony's proper name is "heronry". Sometimes even one large tree is enough. The documentary tells the story of a heronry situated in an isolated tree and the life revolving around it. We observed the colony through all four seasons, revealing a fascinating fresco of nature. The activity of the heronry is mingled with that of people working in the fields in this forgotten angle of the Padana plain.



A majestic sweeper

On the verge of extinction, the last griffon vultures in sardinia are fighting a desperate daily battle for survival. The film depicts this huge glider with almost three meters of wingspread flying over the mountains of Barbargia, one of the wildest and most enchanting spots in Sardinia. The camera carefully follows the parent birds as they take turns defending their one large, hairless offspring. They alternate their long periods at the nest with exhausting flights in search of the food that becomes more and more scarce. The griffon vultures of Sardinia are now being aided in their struggle by members of the Italian League for the Protection of Birds. Through supplies of meat and attentive surveillance they have made the future of these birds a little less uncertain.



A king in the refuse pile

The Herring Gull is certainly one of the animals that knows how to best exploit co-habitation with man. Open-air refuse dumps with their limitless food supply have allowed these birds to greatly increase their numbers. But there is a time of the year when the gulls abandon all this to move to wilder, less spoiled areas on the Italian peninsula. During the mating season, they meet in noisy, crowded colonies and compete for tiny spaces on cliffs descending into the sea. Our cameraman, Giancarlo Pancaldi, followed them to the island of Capraia and filmed every phase of their reproductive cycle against an extraordinarily beautiful background.





Mediterranean ungulates

Ever since man became a shepherd, he has been moving animals from one continent to another, thus favoring crossbreeding and adaptation to new environments. This is what seems to have happened to a species of goat that was introduced into the Mediterranean from Asia Minor and found ideal living conditions on the islands of Crete and Monte Cristo. The film illustrates the differences and similarities of the various types of goats found among the steep, dangerous coasts of these marvelous islands. There also exist some species that seem to be absolutely indigenous in several regions. Our troupe filmed the Corsican deer which, unfortunately, owes its fame to the fact that it is in danger of extinction. Studies of these animals serves as a pretext for a wider panorama of ungulates in general.



Back to the wild

This is the little known story of the double personality that often exists in domestic dogs. Just as Dr. Jekyll was transformed into Mr. Hyde, in the same way man's most faithful friend often changes, at night, into a ferocious delinquent, roaming through the countryside attacking chickens and herds of sheep. The next morning the dog is the usual affectionate, overgrown puppy it always was. This is the first step down a road leading slowly towards the breakup of the animal's alliance with man and a return to the wild life of its ancestor, the wolf. Today in Italy feral dogs number more than a million and those who have gob back to the wild are almost 100,000. The phenomenon has reached alarming proportions and even threatens the survival of the last wolves remaining in Italy, estimated to be no more than 200 to 250 specimens.



Horses of the Camargue

Suddenly rearing up, kicking, biting and chasing each other, the stallions of the Camargue fight for possession of the harem. We filmed the daily life of one of the last groups of wild horses still existent in the world. We discovered how little we still know about the naturale behavior of an animal that has lived close to us for so long.



The flying fisher

Small and colorful, the kingfisher is a very difficult bird to observe in Italy. Its sharp sight allows it to seek cover before being spotted. An amateur cameraman with the enthusiasm of a professional - and a great deal of patience - spent all his free time observing a pair of kingfishers build their nest beside a small stream on the outskirts of Genoa. This film is the result of three years of perseverance and shows their life, battles, courtship, fishing excursions, nest-digging, egg-laying and even the birth of their fledglings. It was filmed from nature in a nest built more then a meter underground.



Voices in the water

Not all fish are mute! There are some who have learned to compress their swimbladders in order to emit real sounds. This is the case with the Patogobius martensis, better known as the fresh water goby. This tiny, insignificant fish uses sound in at least two instances. When another male invades its territory, the goby grows dark in the face and launches a series of "Howls" that are often enough to chase away the intruder without any further combat. A gentler "howl" il used to court the pregnant female. The male continually launches its love call until the female agrees to enter the nest the male has prepared and lay its eggs. From that moment all parental care is performed by the male who, mute and mimicking the female, fans and cleans the eggs until they hatch.



A killer worth saving

The story of a hunting falcon is the cue for a journey into the world of nature. Falconers and birds of prey tell a real-life story about the survival of rare species and those on the verge of extinction. Going back to the Middle Ages, to the time of Frederick II of Sweden and the beginning of ornithology, it is possible to reconstruct the various stages of the destruction of nature in the Mediterranean. The film deals with the erroneous relationship between the hunter and the environment, the absurd plundering of small raptors or their eggs for bird-raising and the problem of animal collectors. Our protagonist is "Flash", a goshawk (Accipiter gentilis) stolen from its nest and raised by its falconer owner to be a hunter. "Flash" remembers its infancy and later life, re-living its most crucial moments. This gives us a pretext to illustrate the lack of equilibrium between man and the environment and to denounce the barbarities humans perpetrate on birds of prey.



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A life hanging in the balance

Although the silkworm, which is actually a caterpillar, is famous for its strong filament almost a kilometer long, the larvae of all lepidoterons secrete silk for various uses. Some, like the cabbage worm, use it to make a safety belt. Others, such as the processionary caterpillar, construct an edifice together with other caterpillars which they only abandon to look for food. Still others, like the psyche caterpillar or the moths that get into our closets, prefer a movable dwelling they can park wherever they please. The documentary describes the infinitely imaginative uses of this silk filament.



The biological alternative

The defeat cunning, creeping enemies like the parasites who attack farm crops, there are other means besides chemicals. In order to avoid poisoning ourselves, new strategies are becoming more frequently used. This is called the biological alternative. The concept is simple: it is enough to ally ourselves with the natural enemies of these parasites and help them destroy the enemies of man. The camera of Nando Armati went snooping into the most advanced techniques in the biological battle. We see bands of ravenous plunderers being bred with great care and then launched at the right moment against the infesting insects.



A nest everywhere in Europe

Storks, those legendary flyers, are spied on by our troupe during their roles of mothers of families and migratory birds. The film includes their courtship rituals, spectacular ceremonies, and the birds' peculiar behavior while weaning its young. There are also fascinating scenes of extremely long journeys from the African continent through Spain to the towers of Amsterdam and the windmills of the Netherlands. In addition to these enjoyable scenes which have made the stork the symbol of love and maternity, there are also the horrifying scenes of death that present man as a symbol of destruction. Chemical poisons in fertilizers, the double-barreled rifles of the taxidermists and the chain-saws of the woodcutters disrupt the ecosystem and render the survival of these majestic animals precarious.

